Certificate No: CPH04968-AC005

# Type Approval Certificate



## [ Cargo Tank Monitoring System ]

Initial Approval

27 August 2009

Manufacturer

Kongsberg Maritime AS, Trondheim

Skonnertvegen 1, NO-7053 Ranheim, Norway

**Product Description** 

Type: GL-300

See Appendix 1 "

**Approval Condition** 

See Appendix 1

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 & Pt. 7, Ch. 5, Sec. 13 of the Rules for Classification, Steel Ships.

This Certificate is valid until 26 August 2024 Reissued at Busan, Korea on 18 July 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(ME23030051781) and certificate No.(CPH04968-AC005).



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.

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

<sup>3.</sup> Any significant modifications or changes in design or construction to the above product without approval from this Society will render this certificate invalid.

<sup>4.</sup> 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.

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# **Product Description and/or Approval Condition**

Date of Issue: 18 July 2023

## A. Product Description

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1. Product Specification
  1) System Description (Type: GL-300) GL-300 Tank Monitoring measures the ullage/level, inert gas pressure and
      temperature in tanks onboard ships.
  2) System Components
      GLA-300 and GLA-310 Radar Tank Gauge (RTG)
        - Half power beam width 6° (± 3°

    Measuring range 0 to 50m

    Operating temperature -45 to +85°C
    Stainless steel AISI 316

         - Integrated tank pressure transmitter
         - Cable spec.
                                    : 3 x twisted pair common screen
        - Ex-Certification : Ex ia IIC T4 (Sira 14ATEX2056X issue 3)
- Protection grade : IP 66/67
      GC-300 and GC-306 Cargo Temperature Unit (CTU)
         - 1,2 or 3 MN1535 Temperature Sensors
         - Stainless steel AISI 316
        - Ouput signal : HART ( 1 Pair )
- Ex-Certification : Ex_ia_IIC_T4 (Sira_14ATEX2054X issue_3)
         - Ouput signal
        - Temperature range : -50 to 160°C - Protection grade : IP 66/67
     GLK-300 Signal Processing Unit (SPU)

- Power supply : 24 VDC (18 to 32V)

- Power consumption : 8 W typical
        - Ex-Certification : [Ex ia] IIC (zener barrier, Presafe 14 ATEX 5412 X issue 3)
- Communication : Dual Ethernet
- Input/output : 1 radar input, 1 HART input
      GLH-320 Radar Tank Gauge Electronic Unit
         - Ex-Certification: [Ex ia]IIC T4 (Sira 14ATEX2056X issue 3)
      GT406 Pressure Sensor
                                    0.5 ~ 50 bar, 0.8 ~ 1.8 bar
4 ~ 20mA, HART
         - Measuring range
        - Output signal
        - Ex-Certification Ex ia IIC T5 (Nemko 02 ATEX 119X issue 6)
  3) Software
        - GLK-300 DSP Signal processing software ver. 1.1.x
        - GLB-300, GLB-320 Microwave software ver. 2. 0. x
        - GLB-300 Inert pressure software ver. 1.0. x
        - GC-300 software version ver. 1.0. x
        - GT406 Sensor software ver. 1. 0. x
2. Approved Drawings and Documents
  1) Drawings
      GC-217, GL-2458, UG-896, UG-902, GL-2459, GL-2534, GL-2575
      GLB 300 housing_rev04,
                                                          GLB-300_BottomSide_Components_only,
GLK-300_Mainboard_BottomSide_Components,
      GLB-300_TopSide_Components_only,
      GLK-300_Mainboard_TopSide_Components, GLK-300_Piggyback_BottomSide_Components,
      GLK-300_Piggyback_TopSide_Components, Moxa-308-8xRJ45-319814B,
     GCB-300_BottomSide_Components_only,
                                                          GCB-300_TopSide_Components_only
     GC-300_CE Rev. J, GLA300_CE Rev. F, GLK300_CE Rev. I, GLA300_Asphalt_CE Rev. E, GLA300H_CE Rev. F, GLA300HS_CE Rev. E, GLH-320 436580 Rev. B, GT406_CE Rev. C, GLA310/5 383758 Rev. F, K-Gauge TOP 386773 Rev. B, GLA-310/5-G 394663 Rev. E, GLA-310/5-NH3 411509 Rev. B, GLA-310/5 Dual 442205 Rev. E, GLA-310/5-LH2 435445 Rev. B, GC-306 371645 Rev. D
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AC-2A (2021.01)

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## Product Description and/or Approval Condition

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3) Manual GL300\_DE REV. I, GL300\_EE REV. E, GL300\_FE REV. I, KG\_GL300\_BE REV. B

4) Others

KL-SW-010 GL-300 Test plan, Visio-GL300 system topology SW revision history for GL-300 386310 Rev. J, KL-SW-021 K-Gauge GL300 HW-SW overview, SW revision history for Pressure transmitters 424746 Rev. I

3. Test Reports, etc.

1) Environmental / EMC / IP Test Report
P-APPROV-GL-300/XE Rev. D(09-06-2009), E09680.00(NEMK0\_24-06-2009),
209536(NEMKO 21-08-2012), E10017.00(NEMKO\_19-01-2010),
E17118.00 (NEMKO\_27-09-2017), E16236.00(NEMKO\_14-11-2016),
E16195.01 (NEMKO\_28-03-2017), E21214.00(NEMKO\_01-11-2021)

#### **B. Approval Condition**

1. Application & Limitation

- 1) This approval is granted on the basis of the test reports and the approved documentation.
- 2) The manufacturer should inform this Society of all kinds of revisions of the equipment includig software. If the changes are recognized to affect functionality of the approved equipment, type test to confirm the reliability of the revised equipment may be performed in the presence of our surveyor.
- 3) Explosion-proof certification by a notified/recognized Certification Body is not covered by this certificate. Ratings and Special Condition for Safe Use in hazardous areas are to be obtained from the relevant valid Ex-Certificate.

2. Individual Product Cert. and Drawing Approval Requirement

- 1) In case where this system is installed on board, the system drawings for 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.

### 4. Others

1) Test condition

Test	Condition R	emark
EMC	All locations including the bridge and deck zone	_
Temperature	-45 ~ +85°C for GC-300/306, GLA-300/310, GLH320, GT406 -15 ~ +70°C for GLK-300	#) #)
Vibration	Acceleration ±0.7g	
Degree of protection	IP66, 67 for GC-300/306, GLA300/310 IP2x for GT406	-

< End of Certificate >