DNV·GL

TYPE APPROVAL CERTIFICATE

Certificate No: **TAA00000NK** Revision No: **2**

This is to certify: That the Control and Monitoring System

with type designation(s) Rockson Evolution V5

Issued to Rockson Automation GmbH Kiel, Germany

is found to comply with DNV GL rules for classification – Ships

Application :

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Temperature	В
Humidity	В
Vibration	Α
EMC	В
Enclosure	Required protection acc. to DNV-GL Rules shall be provided upon installation on board

This Certificate is valid until **2020-08-28**. Issued at **Hamburg** on **2018-08-16**

DNV GL local station: Hamburg

Approval Engineer: Jens Dietrich

Joannis Papanuskas Head of Section

for DNV GL

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

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Product description

System consisting of: PCs and VDUs (Third party HW not covered by this type approval)

- CI-32 32 channel contact input Type M001 online selectable input types: NO and NC contact, frequency, pulse count, time period, flow meter, built-in earth fault monitor
- ROX-12 12 channel relay output Type M002
- MI-8 8 channel mixed input Type M003, built-in earth fault monitor, online selectable input types: 4-20mA, 0-20mA, 1-5mA, Pt100 thermocouple type K and J, T-802, proximity switch npn and pnp, contact with break and short monitoring
- MO-8 8 channel analog current/voltage output Type M018
- CFI-1 CAN to fieldbus interface Type M014
- XAD Extension alarm distribution Type M004
- XAP Extension alarm panel Type M005
- BUZ Buzzer with USB port Type M006
- PSV Process server Type M007
- XAB External buzzer (bedroom) Type M008
- XAR External alarm reset panel Type M011

Location class for all above components: see page 1.

Power supply: 24V DC.

This type approval certificate covers hardware and basic software for Evolution V5 System.

- System can vary from a simple alarm system to an integrated automation system, comprising: -Alarming
- -Lists of acknowledged and unacknowledged alarms
- -Lists of disabled and suppressed alarms
- -Alarm and event history with .pdf export
- -Stand-by pump control
- -Valve control
- -Performance monitor for fuel oil consumption calculation
- -Tank level measurement with volume and mass calculation and trim and list correction
- -Mean value system with slowdown function (i.e. exhaust gas monitoring)
- -Extension alarm system for unattended machinery spaces
- -Manual engineers call function
- -Trend recording and display
- -Easy change of parameters and texts, Easy access to controls
- -Adaptation to various display sizes, Touch screen capable
- -Adaptable to all language character sets

Software versions: S001 CI-32 Firmware 1.1xx S002 MI-8 Firmware 1.1xx S003 XAP Firmware 1.1xx S004 BUZ Firmware 1.0xx S008 CFI-1 Firmware 1.0xx S009 MO-8 Firmware 1.0xx S011 MI-8 Firmware 1.1xx S013 CI-32 Firmware 1.1xx S100 Process Server Software 5.1xx S200 Extension Alarm System Server Software 5.1xx

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S220 Extension Alarm System Client Software with SW Fire + Sysfail Alarming 5.0xx S300 Visualization Client Software 5.0xx

Application/Limitation

When the type approved software is revised (affecting all future deliveries) DNV GL is to be informed by forwarding an updated software maintenance document. If the changes are judged to affect functionality for which rule requirements apply a new type test may be required.

With reference to DNV GL Rules for Classification of Ships Pt.4 Ch.9 the following documentation of the actual application is to be submitted for approval in each case:

- Reference to this type approval certificate

- Reference to valid type approval certificates for other hardware/third party equipment, alternatively datasheets of similar information documenting compliance with environmental requirements in DNV GL Pt.4 Ch.9 Sec.5 [2]

- System block diagram/topology drawing

- Power supply arrangement (may be part of the system block diagram)

- Equipment list

- Functional description

- List of control and monitored points (I/O list, including data transferred on communication links)

- For deliveries of integrated systems a functional failure analysis documenting compliance with

requirements for redundancy, segregation and effect of single failures in the system.

- Test program for product certification

Product certificate

Each delivery of the application system is to be certified according to DNV GL Pt.4 Ch.9 Sec.1. The certification test is to be performed at the manufacturer of the application system before the system is shipped to the yard. After the certification the following clause for application software control will be in force:

Clause for application software control

All changes in software are to be recorded. The records of all changes are to be forwarded to DNV GL for evaluation and approval. Major changes in the software are to be approved and possibly tested before being installed in the computer onboard.

Type Approval documentation

Test report : Rockson TR001, EMC TestHaus Report 24/22, Delphi VL2011001JCK.115.01-01, CEcert #411-125.1, -.2, Raytheon ET-05-03-11,

Gedis AB2609-001; Product spec. Rockson_20110417.odt, Testspecification 20110707.odt, witnessed 2011-07-12.

Additional Test Reports 2014 (MO-8, CFI-1): CE Cert #413.461.1 Rev.0, CE Cert #413.461.2 Rev.0, CE Cert #413.461.3, CE Cert #413.461.4, CE Cert #413.461.5, CE Cert #413.461.6. Test Procedure XAP-X, dated 2016-08-09.

Additional EMC Test Report: TREO 252-18, issue 1, dated 2018-07-20.

Type Approval Assessment Report issued by DNV GL Hamburg, dated 2018-06-01.

Tests carried out

Applicable tests according to DNV GL class guideline CG-0339, November 2016, Functional tests based on 20110707.odt, Functional tests XAP-X Abnahmereport.

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Marking of product

- Components are marked with product name and product number
- Basic SW version and project related configuration is displayed in the system GUI.

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the type are complied with, and that no alterations are made to the product design or choice of systems, software versions, components and/or materials.

The main elements of the assessment are:

- Ensure that type approved documentation is available
- Inspection of factory samples, selected at random from the production line (where practicable)
- Review of production and inspection routines, including test records from product sample tests and control routines

- Ensuring that systems, software versions, components and/or materials used comply with type approved documents and/or referenced system, software, component and material specifications

- Review of possible changes in design of systems, software versions, components, materials and/or performance, and make sure that such changes do not affect the type approval given
- Ensuring traceability between manufacturer's product type marking and the type approval certificate

Periodical assessment is to be performed at renewal of this certificate.

END OF CERTIFICATE