

TYPE APPROVAL CERTIFICATE

Certificate No: **TAA00000JD** Revision No: **2**

This is to certify: That the Peripheral Equipment

with type designation(s) Signal conditioning unit 9106, 9107, 9113, 9116, 9202, 9203, Power control unit 9410, Display / Programming front 4510, Modbus communication enabler 4511

Issued to PR electronics A/S Rønde, Midtjylland, Denmark

is found to comply with DNV rules for classification – Ships, offshore units, and high speed and light craft

Application :

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

Location classes:

Туре	Temperature	Humidity	Vibration	EMC	Enclosure
Signal conditioning unit	D	В	Α	В	Required protection
Power control unit	D	В	Α	В	according to relevant rules
Display / Programming front	D	В	Α	В	shall be provided upon
Modbus communication enabler	D	В	Α	В	installation on board

Issued at Høvik on 2022-08-23

This Certificate is valid until **2026-06-30**. DNV local station: **Denmark CMC**

Approval Engineer: Martin Skårerverket

Marta Alonso Pontes

for DNV

Head of Section

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



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

Signal conditioning units and power control unit as listed below:

Model 9202B2A 9202B3A 9202B1A 9202B2B 9202B3B 9202B1B 9202B1B 9203B1A 9203B2A 9203B1B 9106B1A 9106B1B 9107BA 9107BB 9113BA 9113BB 9116B1 9116B2 9410	Description NAMUR isolator – relay NO NAMUR isolator – relay NC NAMUR isolator 2 Ch. NAMUR isolator – relay NO 2 Ch. NAMUR isolator – relay NC 2 Ch. NAMUR isolator Solenoid/alarm driver L Solenoid/alarm driver H 2 Ch. Solenoid/alarm driver HART-transparent repeater 2 Ch. HART-transparent repeater HART-transparent driver 2 Ch. HART-transparent driver Temperature/mA converter 2 Ch. temperature/mA Converter Universal converter Universal converter Low Voltage Power Control Unit	Function NAMUR in (from Ex) to relay out NAMUR in (from Ex) to relay out NAMUR in (from Ex) to digital out 2x NAMUR in (from Ex) to 2x relays out 2x NAMUR in (from Ex) to 2x relays out 2x NAMUR in (from Ex) to 2x relays out 2x NAMUR in (from Ex) to 2x digital out digital in to safe digital out (to Ex IIC) digital in to safe digital out (to Ex IIB) 2x digital in to 2x safe digital out (to Ex) mA in (from Ex) to mA out with HART transparency 2x mA in (from Ex) to 2x mA out with HART transparency 2x mA in (from Ex) to 2x mA out with HART transparency 2x mA in to 2x mA out (to Ex) with HART transparency 2x mA in to 2x mA out (to Ex) with HART transparency temperature in (from Ex) to 2x mA out universal analog in (from Ex) to 2x mA out universal analog in (from Ex) to analog (V/mA) + trip relay out universal analog in (from Ex) to analog (V/mA) + trip relay out Supply Voltage distribution to Power Rail
9116B2 9410 4510 4511	Universal converter Low Voltage Power Control Unit Display / Programming front Modbus communication enabler	universal analog in (from Ex) to analog (V/mA) + trip relay out Supply Voltage distribution to Power Rail Detachable display for 4000 and 9000 modules Modbus RTU protocol interface for 4000 and 9000 modules

Power control unit 9410 tested for power supply voltage 24 Vdc \pm 10%. Modbus communication enabler is powered from the module to which it is attached. Other units tested for power supply voltage 24 Vdc +30% and 24 Vdc -20%.

Approval conditions

The Type Approval covers hardware listed under Product description. When the hardware is used in applications to be classed by DNV, documentation for the actual application is to be submitted for approval by the manufacturer of the application system in each case. Reference is made to DNV rules for classification of ships Pt.4 Ch.9 Control and monitoring systems.

Application/Limitation

To satisfy the class requirements for power supply variations, the units are to be installed with a power supply of approved type.

Ex-certification is not covered by this certificate. Application in hazardous area to be approved in each case according to the Rules and Ex-Certification/ Special Condition for Safe Use listed in valid Ex-certificate issued by a notified/recognized Certification Body.

For model 9410 only:

EMC in the range 2 GHz to 6 GHz according to DNV-CG-0339, August 2021 has not been documented. EMC up to 6 GHz must additionally be documented for installation on ships contracted for construction on or after 2022-01-01.



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Type Approval documentation

Drawings / data sheets: Data sheet Frontplate with interface for 4501, dated 2011-09-18 Drawing PB4511-11-UL, drawing no. d_4511_front, rev. A Drawing PB4511-22-UL, drawing no. d_4511_back, rev. A Drawing PB 5000 F31, dated 2010-06-07 Data sheet 9000 Transmitter enclosure, dated 2011-09-18 Drawing PB 9000 HUS, drawing no. PB9000S1-UL, dated 2010-09-06 Label for System 9000, drawing no. 9000-S101, dated 2011-09-18

Layout drawings:

Schematic Layout 4511-1-05 dated 2013-06-20 Schematic Layout 9106-1-05 dated 2011-10-31 Schematic Layout 9107-1-01 dated 2011-10-10 Schematic Layout 9113-1-05 dated 2009-10-27 Schematic Layout 9116-1-03 dated 2010-01-26 Schematic Layout 9202-1-06 dated 2011-10-13 Schematic Layout 9203-1-07 dated 2011-08-25 Schematic Layout 9410-1-03 dated 2009-04-02

Manuals:

Manual for 4510 – 4510V100-UK Manual for 4511 – 4511V100-UK Manual for 9106 – 9106V100-UK Manual for 9107 – 9107V100-UK Manual for 9113 – 9113V103-UK Manual for 9116 – 9116V102-UK Manual for 9202 – 9202V103-IN Manual for 9203 – 9202V102-IN Manual for 9410 – 9410V100-IN

Test Reports:

4511 Acceptance Test Report, V2R0 dated 2013-07-12 9000 DNV Test Record, V0R1 dated 2012-03-23 9000 Marine Test Report, V2R0 dated 2012-06-01 9106 Acceptance Test Report, V4R0 dated 2012-02-23 9107 Acceptance Test Report, V3R0 dated 2012-02-23 9113 Acceptance Test Report, V11R0 dated 2012-02-28 9116 Acceptance Test Report, V6R0 dated 2012-03-07 9202 Acceptance Test Report, V9R0 dated 2011-12-02 9203 Acceptance Test Report, V9R0 dated 2011-09-22 9410 Acceptance Test Report, V2R0 dated 2012-02-16 DELTA Vibration Test Report No. DANAK-1910183, dated 2008-06-03 DELTA Vibration Test Report No. DANAK-1911457, dated 2011-07-06 DELTA Vibration Test Report No. DANAK-19/13166, dated 2013-06-18 FORCE Test Report No. 118-32085-1, dated 2018-10-22 FORCE Test Report No. 121-27927-1 Rev.A, dated 2021-07-07 FORCE Test Report No. 121-30538-1, dated 2021-09-03 FORCE Test Report No. 122-21643-1, dated 2022-03-01

Tests carried out

Applicable tests according to class guideline DNV-CG-0339, August 2021.

Marking of product

The products to be marked with:

- manufacturer name
- model name
- serial number
- power supply ratings



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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 after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

END OF CERTIFICATE