

TYPE APPROVAL CERTIFICATE

Certificate No: **TAA000016D**Revision No: 2

This is to certify:

That the Governor Control System

with type designation(s)

PRIAMOS I/II/III for Multi-Engine Propulsion or Gen-Set Applications

Issued to

Heinzmann GmbH & Co. KG

Schönau im Schwarzwald, Baden-Württemberg, Germany

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.

Temperature B Humidity B

Vibration A, B for actuators

EMC A Enclosure B

Issued at Hamburg on 2023-04-21

This Certificate is valid until 2025-04-16. for DNV

DNV local unit: Augsburg

Approval Engineer: Jens Dietrich

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Head of Section

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Form code: TA 251 Revision: 2022-12 www.dnv.com Page 1 of 4

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.



Job Id: **262.1-004164-13** Certificate No: **TAA000016D**

Revision No: 2

Product description

Type Priamos I, Priamos II, Priamos III in multi-engine propulsion or gen-set applications, comprising of:

Main System	Basic	Actuator	Control unit	Power supply
	System			
PRIAMOS I	DG 16.1-03	StG 16	DC 16.1-03	NG08 + NSV + Voltage limiter
	DG 30.1-03	StG 30		altern.
	DG 40.1-03	StG 40		NG09 + Voltage limiter
				3~ 200/400/440V 50/60Hz
PRIAMOS II	DG 64.1-03	StG 64	DC 64.1-03	NG08 + NSV + Voltage limiter altern.
without brake	DG 90.1-03	StG 90	DC 90.1-03	NG09 + Voltage limiter
in actuator (multi engine				3~ 200/400/440V 50/60Hz
propulsion and genset				
application)				
PRIAMOS III without	DG 180.1-04	StG 180	DC 180.1-04	NG08 + NSV + Voltage limiter altern.
brake				3~ 200/400/440V 50/60Hz
Speed-pick-up inductive: I	A 02-xxx(metrica	l thread), IA 1	2-xxx (UNF thread), controller with matching input-circuits
Setpoint Potentiometer:	SW 01-1 and S	SW 02-10		

Basic software:

PRIAMOS I (DC1-03), PRIAMOS I II (DC1-03), PRIAMOS III (DC1-04); 00.0.13 general governor SW.

Basic software-versions:

Propulsion Mode: basis software and derived variants

PRIAMOS I II	PRIAMOS III	Note
00.4.13	00.4.13	Local/Remote speed setpoint
		Propulsion mode fixed
		Local/Remote speed setpoint
00.6.13	00.6.13	Propulsion mode fixed
		Master/Slave via CAN configurable
136.00.02	136.00.02	Local/Remote speed setpoint
		Propulsion mode configurable
139.00.03	139.00.03	Second switchable engine start ramp implemented

Propulsion Mode: software variants for MAN and MAN licensees

PRIAMOS I II	PRIAMOS III	Note
		Local/Remote speed setpoint
04.0.47	04.5.47	Propulsion mode configurable
		Master/Slave via PWM configurable
		Local/Remote speed setpoint
04.8.11	04.9.11	Propulsion mode online activable for Shaft Generators
		Master/Slave via PWM configurable

Generator Mode: basis software and derived variants

PRIAMOS I II	PRIAMOS III	Note
00.3.13	00.3.13	Generator offset via analogue input
		Generator mode fixed
00.9.13	00.9.13	Generator offset via analogue input or CAN
		Generator mode fixed
136.00.02	136.00.02	Generator offset via analogue input
		Generator mode configurable
139.00.03	139.00.03	Second switchable engine start ramp implemented

Generator Mode: software variants for MAN and MAN licensees

PRIAMOS I II F	PRIAMOS III	Note
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Form code: TA 251 Revision: 2022-12 www.dnv.com Page 2 of 4



Job Id: **262.1-004164-13** Certificate No: **TAA000016D**

Revision No: 2

04.0.47	04.5.47	Generator mode configurable	
		Generator offset via analogue input or CAN	
04.7.04		Generator mode fixed	
		Actuator type configurable	
04.8.11	04.8.11	Generator offset via analogue input	
		Generator mode online activable for Shaft Generators	

External defined generator or propulsion mode: software variant for MAN and MAN licensees

PRIAMOS I II	PRIAMOS III	Note
		External speed setpoint calculation
04.1.04		Master/Slave via PWM configurable
		Actuator type configurable

Application/Limitation

Type Approval application/limitation

Priamos I Applicable for combustion engines up to 4000 kW

Priamos II Applicable for combustion engines from 3000 kW to 10.000 kW

Priamos III Applicable for combustion engines from 5000 kW

Priamos III used as governor for Gas Turbines. The system is to be type approved together with the actual Gas Turbine. See DNV Pt.4 Ch.3 Sec.2, 3.

The following documentation of the actual application is to be submitted for approval in each case:

- Reference to this Type Approval Certificate
- Functional description
- System block diagram
- Power supply arrangement (may be part of the System block diagram)
- Instrument list
- Test program for certification

The Type Approval covers hardware and software listed under Product description.

Programming/configuration to be carried out as listed in document DG 00 002-e/07-00 and FO-TL018-1.

When the type approved software is revised (affecting all future deliveries) DNV is to be informed by forwarding updated software version documentation. If the changes are judged to affect functionality for which rule requirements apply a new functional type test may be required and the certificate may have to be renewed to identify the new software version.

Product certificate.

Each delivery of the application system is to be certified according to DNV Pt.4 Ch.9 Sec.1. The certification test is to be performed at the manufacturer of the application system, preferably at the engine maker integrating control-, monitoring and safety system, before the system is shipped to the yard. After the certification the clause for application software control will be put into force.

Clause for application software control.

All changes in software are to be recorded as long as the system is in use on board. The records of all changes are to be forwarded to DNV for evaluation and approval.

Major changes in the software are to be approved before being installed in the computer.

Tests carried out

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

Marking of product

Maker, type designation, serial number.

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

Form code: TA 251 Revision: 2022-12 www.dnv.com Page 3 of 4



Job Id: **262.1-004164-13** Certificate No: **TAA000016D**

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- 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

Form code: TA 251 Revision: 2022-12 www.dnv.com Page 4 of 4