

Certificate No: **TAA000029J**

TYPE APPROVAL CERTIFICATE

This is to ce	rtify:			
That the Gove	rnor Control System			
with type design DG2800.14	nation(s)			
	nn GmbH & Co. KG Schwarzwald, Baden-Württe	emberg, Germany		
is found to comp DNV GL rules 1	•	units, and high speed and light craft		
Application:				
Product(s) app by DNV GL.	proved by this certificate is/are acc	cepted for installation on all vessels classed		
Temperature Humidity Vibration EMC Enclosure	D B B A C (IP65)			
Issued at Hamb	ourg on 2019-03-26			
	is valid until 2024-02-03 . ation: Augsburg	for DNV GL		
Approval Engine	er: Jens Dietrich	Joannis Papanuskas Head of Section		

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

The electro-hydraulic governor system DG2800.14 consists of 2 sections:

DG14 Governor Section

Power Supply Supply voltage:

18 - 32 VDC. Nominal 24 VDC.

Supply current:

1,5 Amp. maximum To be external fused at 3 Amp.

Connection for Main and Back-up Supply

Speed Sensing

By means of internal pick-up or by means of external mounted pick-up.

Internal Pick-up type: Hall sensor

Optional external speed pickup maybe used.

Digital Inputs

7 Bi-directional digital inputs, NPN or PNP type

The inputs have one side common to be connected to ground or supply

The function of the inputs can be configured

Digital Outputs

2 Bi-directional digital outputs, NPN or PNP type

The outputs have one side common to be connected to ground or supply

The function of the outputs can be configured

Analogue Inputs

3 of 4-20 mA inputs

1 of 0-5 VDC or PWM input

The inputs are isolated with common ground

Analogue Outputs

1 of 4-20 mA output, isolated active output

Indication

LED display, 4 lines each 20 characters,

LED indication for:

- -Analogue speedsetting selected
- -Digital speedsetting selected
- -Alarm
- -Healthy

CAN-Bus connection

Electrical Connections

36 Cage-clamp terminals 1.5 mm². max.

9 pole Sub-D RS232 connector.

SW Versions:

00.0.11:

Adjustment of speed setpoint by means of digital or analogue inputs, master slave operation via CAN-communication configurable.

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00.10.11:

Adjustment of speed setpoint by means of digital or analogue inputs with additional kW control mode operation, when connected to the grid.

Actuator Section:

Nominal operating speed: 300 - 1800 rpm.

Nominal work output (torque):

15 Ft.Lbf.	Build	36 Ft.Lbi	f. Build
19.5 joules	(14.4 ft.lbf.)	48.8 joules	(36 ft.lbf.)
34.5 Nm.	(25.4 lb.ft.)	77 Nm.	(49.5 lb.ft.)
23.9 Nm.	(17.3 lb.ft.)	60.5 Nm.	(44.6 lb.ft.)

Output shaft angular travel

46.7 degrees full travel

28 degrees should normally be used for the travel between full speed no-load and full speed full-load position.

The additional 9.35 degrees at each end of the travel allow for positive fuel shut off and additional fuel for acceleration. The output scale is marked 0...10; 2...8 would be the recommended working range.

Output shaft dimensions

Standard 3/4 inch 48 SAE serration at both sides. Optional 5/8 inch 36 SAE serrations at both sides.

Drive shaft type: Serrated or keyed.

Actuator installed location

Vertical flange mounted. The actuator will function at an angle of 10 degrees to the vertical and will cope with normal excursions from the vertical as would be associated with shipboard use

Approval conditions

The DG2800.14 governor is part of an engine speed governing control loop including the fuel pumps and linkage. Any failure of this control may cause the engine to stop or overspeed:

- -To be used for failed-to-stop applications (i.e. auxiliary generator sets)
- -Heinzmann Installation and Operation handbook to be observed for safe operation.
- -The prime mover shall be equipped with an overspeed shutdown device
- -The overspeed shutdown device must be totally independent of the governor.

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

- Reference to this Type Approval Certificate
- System block diagram
- Power supply arrangement (may be part of the System block diagram)
- Test program for certification, maybe part of the related engine certification test programme.

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

When the type approved software is revised (affecting all future deliveries) DNV GL 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.

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Product certificate

Each delivery of the application system is to be certified according to 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 clause for application software control will be put into force.

Application software control

All changes in software are to be recorded as long as the system is in use on board. Documentation of major changes is to be forwarded to DNV GL for evaluation and approval before implemented on board.

Type Approval documentation

Test reports: CETECOM 1-0939/15-01-02-B; NEMKO FS-1611-3200051-001; e&c Testlab 16PBI030086-04; Fraunhofer US08241/2016; Functional performance test Control System and Hydraulic Actuator DG2800.14, performed at RE, The Netherlands, dated 2019-02-04. Regulateurs Europa DG2800.14 Installation and Operation Manual DG2800.14-A-1, 2016. Additional Test Report of DG2800.14 Power Supply Variation Test, dated 2019-12-16. TA assessment report, DNV GL Augsburg, dated 2017-05-16.

Tests carried out

- -Applicable tests according to class guideline DNV GL CG-0339, November 2016,
- -Functional performance test Control System and Hydraulic Actuator DG2800.14.

Marking of product

The products to be marked with:

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

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

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