

TYPE APPROVAL CERTIFICATE**This is to certify:****That the Generator Automation System**with type designation(s)
C6200 FlexGen Gencontroller, C6250 UI Module

Issued to

SELCO ApS
Roskilde, Denmarkis found to comply with
DNV GL 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 GL.****Location classes:**

Temperature	B
Humidity	B
Vibration	B
EMC	A
Enclosure	Required protection according to relevant rules shall be provided upon installation on board

Issued at **Høvik** on **2019-07-05**for **DNV GL**This Certificate is valid until **2021-06-30**.DNV GL local station: **Denmark CMC**Approval Engineer: **Knut Omberg****Jan Tore Grimsrud**
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.



Job Id: **262.1-007006-4**
Certificate No: **TAA0000015**
Revision No: **1**

Product description

C6200 Gencontroller Module (phase/phase) provides automatic and semi-automatic synchronizing, active and reactive load sharing, frequency and voltage control, load depending start/stop of generators, reverse power protection and excitation loss protection.

C6200 also includes 8 programmable inputs and outputs that can be used for functions such as indication of protection trips, external commands for start of synchronizing or load sharing and manual control of speed and voltage.

C6250 UI Module is a display and configuration tool for C6200.

Firmware Versions:

C6200: 170613 version 1-1-77

C6250: 100323 version 1-0-11

Major changes should affect first digit. Minor changes causing change in second or third digit of the software version will not require any update in the type approval certificate.

Application/Limitation

Protection functions in addition to those listed above are not included in this type approval.

The type approval cover hardware and software (firmware) listed under product description.

The following documentation for the actual application shall be submitted for approval in each case (normally as part of the documentation for the switchboard):

- Reference to this Type Approval Certificate and other type relevant type approval certificates, if applicable
- System functional description, including configuration set up for the actual application
- Firmware Log document for C6200 and C6250, if not identical to approved firmware listed under Product description
- System block diagram
- Power supply arrangement (may be part of the System block diagram)
- Test program for the certification test

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 before the system is installed onboard at the company defined as responsible for the system, typically at the switchboard manufacturer. The product certificate must identify this Type Approval Certificate. After the certification the clause for application software control will be put into force.

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. Certification of modified functionality may be required for the particular vessel.

Type Approval documentation

Ring Binder Containing:

1. C6200 Generator Controller, Product Specification
2. C6200 Gencontroller, Function Description, Firmware: 080618, dated 20.11.2008
3. C6200 GenController, Installation Manual, Firmware: 080618, dated 20.11.2008
4. C6200 GenController, Config. Manual, Firmware: 081113 version 1-0-24, dated 18.11.2008
5. C6250 UI Module, User Manual, Rev: 08-09-2008
6. C6200 firmware release history (up to 081113 version 1-0-21), dated 13.11.2008
7. C6200 firmware release history (up to 090317 version 1-0-32), dated 13.11.2008
8. Sigma C6250 firmware release history (up to 081010 version 1-0-4), dated 07.10.2008
9. DELTA Test Report, DANAK-1910203, dated 19.06.2008
10. C6200 Switchboard Test, dated 22.09.2009

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Extension 2011:

11. C6200 FlexGen Gencontroller Configuration Manual, dated 2010-08-27
12. C6200 FlexGen Generator Controller Installation Manual, dated 2010-08-27
13. C6250 UI Module User Manual, dated 2009-02-13
14. C6200 firmware release history (up to 100804 version 1-1-25), dated 2010-08-27
15. C6200 FlexGen Firmware Version History (up to 110103 version 1-1-38), dated 2011-02-21
16. C6250 firmware release history (up to 100323 version 1-0-11), dated 2010-08-27
17. SELCO C6200 Product Description
18. Specifications for FlexGen Generator Control System (C6200)
19. Flexgen C6200 Module, Protection Test for extension of type approval from single phase C6200 to FlexGen Generator Controller, dated 2010-11-02

Renewal 2019:

20. C6200 FlexGen Firmware Version History (up to 170613 version 1-1-77), dated 2018-01-24
21. SIGMA C6250 firmware release history (up to 100323 version 1-0-11), dated 2019-07-05

DNV GL Copenhagen, Renewal assessment report for TAA0000015, dated 2019-07-03.

Tests carried out

Applicable tests according to Standard for Certification No. 2.4, April 2006.
Function Test, witnessed by DNV Copenhagen, dated 22.09.2009

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

A renewal assessment will be performed at renewal of the certificate.

END OF CERTIFICATE