

Single Genset Controller SGC 110



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1. Product description

1.1 Controller description

SGC 110 is a modern genset controller with user friendly HMI and full graphics LCD. The controller comes with a highly versatile software. Extensive inputs and outputs support a wide variety of industry standard features in diesel/gasoline genset applications.

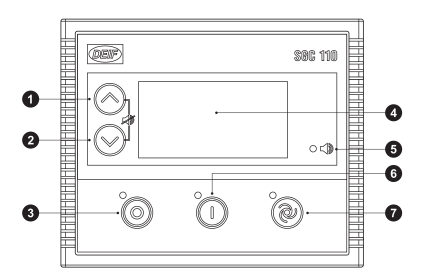
The DEIF Smart Connect software offers flexibility to configure each individual input and output for a specific function or application. All parameters can also be configured on the controller.

1.2 Product overview

Following table gives a brief overview of SGC 110 features:

Features	Specifications
Digital switch input	5
Analogue resistive inputs	3
DG alternator voltage input, D+ charging alternator I/O	Yes
Digital outputs	6
Event logs	Yes
USB I/O port for laptop access	Yes
DC battery supply voltage (with -32 V reverse protection)	8 to 28 V
Operating temperature range	-20 to 65 °C
Protection class with gasket (included)	IP65

1.3 Overview of controller buttons



- 1. Menu navigation up button
- 2. Menu navigation down button
- 3. Stop/Config button
- 4. Display
- 5. Alarm LED
- 6. Start button
- 7. Mode selection button

Button functions

In Mode	Button input	Function
Manual	Start	Starts the engine
	Stop	Stops the engine
Manual	Stop (long press)	Enters Configuration mode
	Down + Stop (long press)	Enters Programming mode
Manual Auto Configuration	Up Down	Scrolls through the views/parameters
Manual Auto	Up + Down (during Alarm view)	Acknowledges and clears the alarm
Configuration	Start	Selects/saves the parameter
Configuration	Up + Down (long press)	Enters the Event log page
Configuration	Stop (long press)	Back to Manual mode
Deep sleep	Any Key (for min. 1 s)	Back to Manual mode
Event log page	Up + Down (long press)	Back to Configuration mode
Programming	Up + Down (long press)	Enters Manual mode

2. Safety instructions

2.1 General safety instructions

This document includes important instructions that should be followed during installation and maintenance of the controller.

Installation and maintenance must only be carried out by authorised personnel, and always in accordance with all applicable state and local electrical codes. Efficient and safe operation of the controller can be acquired only if the equipment is correctly operated, configured and maintained.

The following notations found in this document can indicate potentially hazardous conditions to the operator, service personnel or the equipment.

NOTE Highlights an essential element of a procedure to ensure correctness.



CAUTION

Indicates a procedure or practice, which could result in damage or destruction of equipment, if not strictly observed.



WARNING

Indicates a procedure or practice, which could result in injuring personnel or loss of life, if not followed correctly.

2.2 Electrical safety

- · Electric shock can cause severe personal injury or death.
- Ensure that the genset is grounded before performing any installation or service.
- Generators produce high electrical voltages, and direct contact with it can cause fatal electrical shock. Prevent contact with terminals, bare wires, connections, etc., while the generator and related equipment are running. Do not tamper with interlocks.
- To handle the maximum electrical current, the wires used for electrical connections and wirings must be of appropriate size.

2.3 In operation safety

- Before installing the controller, ensure that all power voltage supplies are positively turned off at the source. Disconnect the
 generator's battery cables and remove the panel fuse to prevent accidental start up. Disconnect the cable from the battery post,
 indicated by a NEGATIVE, NEG, or (–) first. Reconnect the negative cable last. Failure to do so will result in hazardous and
 possibly fatal electrical shock.
- · Remove the electric power supply before removing the controller or touching other electrical parts.
- Use extreme caution when working on electrical components. High voltage can cause injury or death.
- With floors of metal or concrete, use rubber insulation mats placed on dry wood platforms when working near the generator or other electrical equipment.
- Do not wear damp clothing (particularly wet shoes) or allow skin surface to be damp when handling electrical equipment.
- Do not operate any electrical device or wires while standing in water, while barefoot, or while hands or feet are wet. It may result in severe electrical shock.
- Do not wear jewellery. Jewellery can cause a short circuit within electrical contacts and cause shock or burning.

In case of an accident caused by electric shock, immediately shut down the electrical power source. If this is not possible, try to release the victim from the live conductor. Avoid direct contact with the victim. Use a non-conducting object (for example a rope or a wooden stick) to release the victim from the live conductor. If the victim is unconscious, apply first aid and get immediate medical help.

3.1 Alarms

With SGC 110 it is possible to configure several Shutdown/Electrical trip, Warning and Notification alarms, for example Low oil pressure shutdown, Overload warning, and more.

An alarm occurs when a pre-configured parameter is out of the preset level. The Alarm LED flashes and the Sounder alarm activates (if configured). The controller shows the alarm names on the Alarms display and the nature of alarm on Engine status display.

To acknowledge the alarms, press the Up \bigotimes and Down \bigotimes buttons simultaneously.

All the alarms are activated at the end of Safety monitoring timer. The controller will not send the start command if Warning, Electrical trip or Shutdown alarms are left unacknowledged.

Alarm types

No.	Alarm actions	Description
1	Shutdown	Load is taken off from the genset and the genset is immediately stopped by skipping the Engine cooling time.
2	Electrical trip	Load is taken off from the genset, the Engine cooling timer begins, after which the genset is stopped.
3	Warning	Warning alarms draw the operator's attention to an undesirable condition without affecting the genset's operation. The genset cannot be started without acknowledging the Warning alarms
4	Notification	The controller shows the message on the display. The genset start/stop operation is not affected.

Alarms and their causes

No.	Alarms	Causes/Indication	Actions
	Low Oil Pressure (Sensor)	Indicates that the oil pressure measured is below the preset threshold.	Shutdown Warning
1	Low Oil Pressure (Switch)	Indicates that the oil pressure measured is low through switch.	Shutdown Warning Electrical Trip Notification
	Low Fuel level sensor	Indicates that the amount of fuel level is below the preset threshold.	Shutdown Warning
2	Low Fuel level switch	Indicates that the amount of fuel level is below the preset threshold.	Shutdown Warning Electrical Trip Notification
	High Eng Temp sensor	Indicates that the engine temperature is above the preset threshold. This condition is detected only when engine is on.	Shutdown Warning
3	High Eng Temp switch	Indicates that the engine temperature measured is high through switch.	Shutdown Warning Electrical Trip Notification

No.	Alarms	Causes/Indication	Actions
4	Low Water Level switch	Indicates that radiator water level is below the preset threshold.	Shutdown Warning Electrical Trip Notification
5	Over Speed	Indicates that genset speed has exceeded the preset overspeed threshold. The genset will shut down after Overspeed delay.	Shutdown
6	Gross Over Speed	Indicates that genset speed has exceeded the preset Gross overspeed threshold. The genset will shut down immediately without any delay.	Shutdown
7	Under Speed	The engine speed has fallen below the preset RPM.	Shutdown
8	L1 Phase Over Voltage	Indicates that genset (L1) phase voltage has exceeded the preset over-voltage threshold.	Shutdown Warning
9	L1 Phase Under Voltage	Indicates that genset (L1) phase voltage has fallen below preset under-voltage threshold.	Shutdown Warning
10	L2 Phase Over Voltage	Indicates that genset (L2) phase voltage has exceeded the preset over-voltage threshold.	Shutdown Warning
11	L2 Phase Under Voltage	Indicates that genset (L2) phase voltage has fallen below preset under-voltage threshold.	Shutdown Warning
12	L3 Phase Over Voltage	Indicates that genset (L3) phase voltage has exceeded the preset over-voltage threshold.	Shutdown Warning
13	L3 Phase Under Voltage	Indicates that genset (L3) phase voltage has fallen below preset under-voltage threshold.	Shutdown Warning
14	Over Frequency	Indicates that genset output frequency has exceeded the preset threshold.	Shutdown Warning
15	Under Frequency	Indicates that genset output frequency has fallen below the preset threshold.	Shutdown Warning
16	Emergency stop	Configured as digital input has triggered longer than preset duration or when the immediate shutdown is required.	Shutdown
17	Charge Fail	The charge alternator voltage has dropped below the preset threshold.	Shutdown Warning Notification
18	Battery Over Voltage	The battery voltage has exceeded the preset threshold.	Shutdown Warning Electrical Trip Notification
19	Battery Under Voltage	The battery voltage has fallen below the preset threshold.	Shutdown Warning Electrical Trip Notification
20	Maintenance due	Indicates that engine running hours exceed the preset hours limit or maintenance due date has occurred and filter servicing is required.	Warning Notification
21	Auxiliary input/User defined name	Configured auxiliary input has triggered longer than preset duration.	Shutdown Warning Electrical Trip Notification
22	Fail to Stop	It is detected that genset is still running after sending stop command.	Shutdown

No.	Alarms	Causes/Indication	Actions
23	Fail to Start	Indicates that genset has not started after the preset number of Start attempts.	Shutdown
24	Fuel theft	The fuel consumption exceeds the preset threshold.	Warning
25	Eng Temp/terminal 24 - Ckt Opn	The temperature sensor is not detected (circuit open).	Warning
26	Fuel Level Ckt Open	The fuel level sensor is not detected (circuit open).	Shutdown
27	LOP/terminal 26 - Ckt Opn	The oil pressure sensor is not detected (circuit open).	Warning
28	DG Phase Reversed	Alternator phase sequence (L1-L2-L3) is not correct.	Shutdown Warning Electrical Trip
	High Oil Pressure sensor	Indicates that the measured oil pressure is above the preset threshold.	Shutdown Warning
29	High Oil Pressure switch	Indicates that the measured oil pressure is above the preset threshold.	Shutdown Warning Electrical Trip Notification

4. Technical specifications

4.1 Electrical specifications

4.1.1 Power supply

Category	Specification
Controller terminals	1 (Ground) 2 (Battery or DC+)
Supply voltage range	Nominal voltage: 12/24 V DC Operating range: 8 to 28 V DC
Cranking drop out period	50 ms
Maximum reverse voltage protection	-32 V DC
Measurement accuracy (battery voltage)	±1 % full scale
Resolution	0.1 V
Maximum current consumption	\sim 200 mA, 12/24 V DC (excluding the current load for the DC outputs)
Standby current consumption (LCD backlight off)	124 mA, 12 V DC 123 mA, 24 V DC
Deep sleep current	20 mA, 12/24 V DC

4.1.2 Genset voltage and frequency measurements

Category	Specifications
Controller terminals	27 (Neutral) 28 (L3) 29 (L2) 30 (L1)
Measurement type	True RMS
Phase-to-neutral voltage	32 to 300 V AC RMS
Phase-to-phase voltage	32 to 520 V AC RMS
Voltage accuracy	±2 % of full scale for phase-to-phase
Voltage resolution	1 V AC RMS for phase-to-neutral 2 V AC RMS for phase-to-phase
Frequency range	5 to 75 Hz
Frequency accuracy	0.25 % of full scale
Frequency resolution	0.1 Hz

NOTE For single phase applications, it is mandatory to connect the genset phase and neutral cables to the genset controller's phase L1 and neutral terminals.

4.1.3 Digital inputs

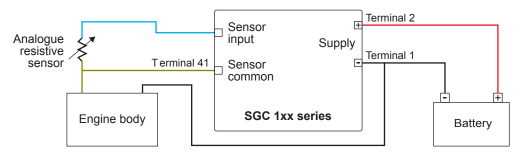
Category	Specifications
Controller terminals	10, 11, 12, 21, 22
Number of inputs	5
Туре	Negative sensing (connect to ground for activation)
Software configurable options	Low Lub Oil Pressure (LLOP) Switch, High Water Temperature, and more (see Controller overview, Configurable parameters in the User manual for more details).

4.1.4 Analogue resistive sensor inputs

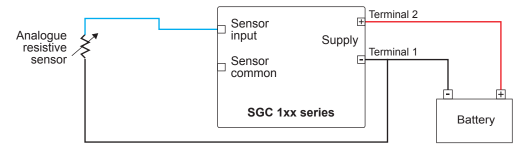
Category	Specifications
Controller terminals	24 (Engine temperature) 25 (Fuel level sensor) 26 (Oil pressure)
Number of inputs	3
Туре	Ratio-metric sensing
Range	10 to 5000 Ω (terminal 24) 10 to 1000 Ω (terminal 25 and 26)
Open circuit detection	Above 5.5 k Ω (terminal 24) Above 1.5 k Ω (terminal 25 and 26)
Measurement accuracy	$\pm 2\%$ of full scale (up to 1000 Ω)
Connection method	Connect the sensor output terminals between the genset controller terminal and the battery ground terminal

SCP connection

SCP connections for Analogue inputs 1 to 3*:

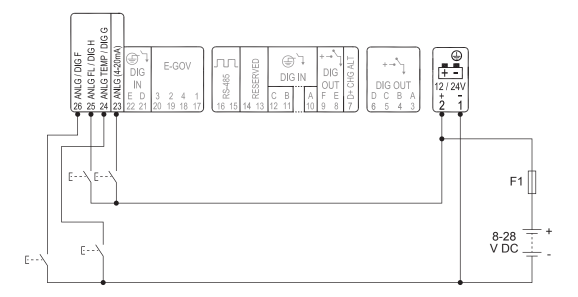


*SCP connections for Analogue input 2 used as Fuel level sensor with the reference configured as Battery Negative



4.1.5 Analogue inputs used as digital inputs

Analogue inputs can be used as digital inputs when wired as shown.



4.1.6 D+ Charger alternator

Category	Specifications
Controller terminal	7
Voltage range	0 to V _{BATT} V _{BATT} = 8 to 28 V DC
Excitation	PWM (power limited to 3 W, 12 V/250 mA)
Accuracy	±1 % of full scale

The charge fail is a combined input and output terminal. When the genset starts, the terminal provides controlled power output to excite the charging alternator. After the excitation is successfully done, the controller reads the charging alternator's output voltage for monitoring its health. The action for charge fail is configurable.

4.1.7 Sensor common point

Category	Specifications
Controller terminal	41
Range	±2 V
Accuracy	±2 % of full scale

NOTE The sensor common point (SCP) terminal 41 of the controller should be directly connected to an electrically sound point on the engine body. This point on the engine body should serve as a common reference point for all analogue sensors such as those for measuring lube oil pressure, engine temperature and fuel level. The electrical cable used for the connection should not be shared with any other electrical connection. Such a wiring practice is strongly recommended to ensure that there is negligible potential difference, if any, between the engine body and the controller's SCP terminal, and, predictable and accurate analogue sensor measurements are always available in a wide variety of field conditions.

4.1.8 Digital outputs

Category	Specifications
Controller terminals	3, 4, 5, 6, 8, 9
Number of outputs	6
Туре	DC outputs
Maximum current rating	Max. per output: 500 mA Total max.: 1 A
Software configurable options	Start relay, Fuel relay and many more (see Controller overview, Configurable parameters for more details).

NOTE • Do not connect the starter motor relay and the stop solenoid directly to the controller's output terminals.

• Genset and mains contactor latching relays should be compiled against 4 kVA surge as per IEC-61000-4-5 standard.

4.1.9 Communication ports

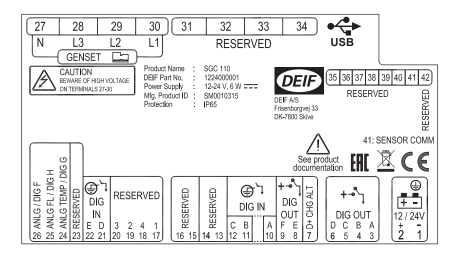
Category	Specifications
USB	USB 2.0 type B for connection to PC with DEIF Smart Connect software.

4.2 Environmental specifications

Operation conditions	
Operating temperature	-20 to +65 °C (-4 to +149 °F), in compliance with IEC 60068-2-1, 2
Storage temperature	-30 to +75 °C (-22 to +167 °F), in compliance with IEC 60068-2-1, 2
Vibration	2G in X,Y and Z axes for 8 to 500 Hz, in compliance with IEC 60068-2-6
Shock	15 g for 11 ms, in compliance with IEC 60068-2-27
Humidity	0 to 95 % RH, in compliance with IEC 60068-2-78
Protection degree	IP65 for front face with gasket, in compliance with IEC 60529
EMI/EMC	In compliance with IEC 61000-6-2, 4

4.3 Terminal details

Rear view of the controller with terminal details.



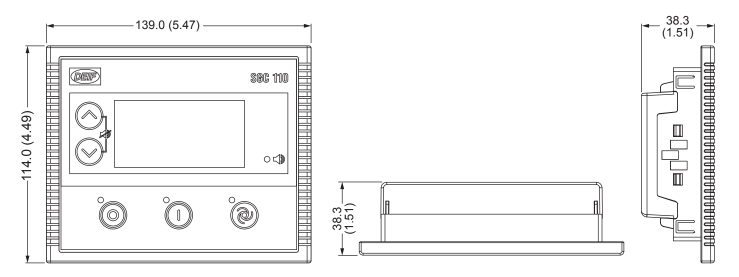
1GNDPower ground5411902BATT +Power supply positive5411903DIG OUT ADC output - A44DIG OUT BDC output - B6411235DIG OUT CDC output - C60DIG OUT DDC output - C60DIG OUT DDC output - D70D+ CHG ALTInput for charging alternator control810DIG OUT FDC output - E69DIG OUT FDC output - F710DIG NAInput from switch - A711DIG IN AInput from switch - B712DIG IN CInput from switch - B713Reserved-714Reserved-15Reserved-16Reserved-17Reserved-18Reserved-19Reserved-20Reserved-21DIG IN DInput from switch - D18Reserved-21DIG_IN DInput from switch - D22Reserved-23Reserved-24AlLG_IN FUEL_LEVELAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor26ANLG_IN LOPAnalogue input from Lube oil pressure sensor	Terminal	Text	Description	Phoenix connector
2BATT +Power supply positive3DIG OUT ADC output - A4DIG OUT BDC output - B5DIG OUT CDC output - C6DIG OUT DDC output - D7D + CHG ALTInput for charging alternator control8DIG OUT EDC output - E9DIG OUT FDC output - F10DIG IN AInput from switch - A11DIG IN RInput from switch - B12DIG IN RInput from switch - B13Reserved-14Reserved-15Reserved-16Reserved-17Reserved-18Reserved-19Reserved-19Reserved-19Reserved-11DIG IN DInput from switch - D12DIG IN C-13Reserved-14Reserved-15Reserved-16Reserved-17Reserved-18Reserved-19Reserved-20DIG IN DInput from switch - D21DIG IN EInput from switch - D22DIG IN EInput from switch - E23Reserved-24AING_IN FUEL_LEVELAnalogue input from Engine temperature sensor25AING_IN FUEL_LEVELAnalogue input from Fuel level sensor	1	GND	Power ground	5444000
4DIG OUT BDC output - B54412235DIG OUT CDC output - C66DIG OUT DDC output - D7D + CHG ALTInput for charging alternator control8DIG OUT EDC output - E9DIG OUT FDC output - F10DIG IN AInput from switch - A11DIG IN BInput from switch - B12DIG IN CInput from switch - B13Reserved-14Reserved-15Reserved-16Reserved-17Reserved-18Reserved-19Reserved-19Reserved-11DIG IN DInput from switch - D12DIG IN C-13Reserved-14Reserved-15Reserved-16Reserved-17Reserved-18Reserved-20NG_IN DInput from switch - D21DIG_IN DInput from switch - D22DIG_IN EInput from switch - E23Reserved-24AILG_IN ENG_TEMPAnalogue input from Engine temperature sensor25AILG_IN FUEL_LEVELAnalogue input from Fuel level sensor	2	BATT +	Power supply positive	5441980
5DIG OUT CDC output - C64112236DIG OUT DDC output - D70D+ CHG ALTInput for charging alternator control8DIG OUT EDC output - E9DIG OUT FDC output - F10DIG IN AInput from switch - A11DIG IN BInput from switch - B12DIG IN CInput from switch - C13Reserved-14Reserved-15Reserved-16Reserved-17Reserved-18Reserved-20Reserved-21DIG_IN DInput from switch - D18Reserved-20Reserved-21DIG_IN DInput from switch - D22DIG_IN DInput from switch - D23Reserved-24AlkG_IN ENG_TEMP-25AlkG_IN FUEL_LEVELAnalogue input from Fuel level sensor	3	DIG OUT A	DC output - A	
5DIG OUT CDC output - C6DIG OUT DDC output - D7D+ CHG ALTInput for charging alternator control8DIG OUT EDC output - E9DIG OUT FDC output - F10DIG IN AInput from switch - A11DIG IN BInput from switch - B12DIG IN CInput from switch - C13Reserved-14Reserved-15Reserved-16Reserved-17Reserved-18Reserved-19Reserved-19Reserved-19DIG_IN DInput from switch - D19Reserved-19Reserved-19Reserved-20DIG_IN DInput from switch - D21DIG_IN DInput from switch - D22DIG_IN EInput from switch - D23Reserved-24AlLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25AlLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	4	DIG OUT B	DC output - B	5444000
7D+ CHG ALTInput for charging alternator control8DIG OUT ECoutput - E9DIG OUT FDC output - F10DIG IN AInput from switch - A11DIG IN BInput from switch - B12DIG IN CInput from switch - C13Reserved-14Reserved-15Reserved-16Reserved-17Reserved-18Reserved-19Reserved-19Reserved-20DIG_IN DInput from switch - D21DIG_IN DInput from switch - D22DIG_IN DInput from switch - D23Reserved-24ANLG_IN ENG_TEMP-24ANLG_IN FUEL_EVELAnalogue input from Engine temperature sensor25ANLG_IN FUEL_EVELAnalogue input from Fuel level sensor	5	DIG OUT C	DC output - C	5441223
8DIG OUT EDC output - E9DIG OUT FCoutput - F10DIG IN AInput from switch - A11DIG IN BInput from switch - B12DIG IN CInput from switch - C13Reserved-14Reserved-15Reserved-16Reserved-17Reserved-18Reserved-19Reserved-19Reserved-20DIG_IN DInput from switch - D21DIG_IN DInput from switch - D22DIG_IN EInput from switch - D23Reserved-24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	6	DIG OUT D	DC output - D	
9DIG OUT FDC output - F10DIG IN AInput from switch - A11DIG IN BInput from switch - B12DIG IN CInput from switch - C13Reserved-14Reserved-15Reserved-16Reserved-17Reserved-18Reserved-19Reserved-19Reserved-20Reserved-21DIG_IN DInput from switch - D22DIG_IN EInput from switch - D23Reserved-24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	7	D+ CHG ALT	Input for charging alternator control	
9DIG OUT FDC output - F10DIG IN AInput from switch - A11DIG IN BInput from switch - B12DIG IN CInput from switch - C13Reserved-14Reserved-15Reserved-16Reserved-17Reserved-18Reserved-19Reserved-20Reserved-21DIG_IN DInput from switch - D22DIG_IN EInput from switch - E23Reserved-24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	8	DIG OUT E	DC output - E	5441222
11DG IN BInput from switch - B12DG IN CInput from switch - C13Reserved-14Reserved-15Reserved-16Reserved-17Reserved-18Reserved-19Reserved-20Reserved-21DG_IN DInput from switch - D22DG_IN EInput from switch - E23Reserved-24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	9	DIG OUT F	DC output - F	5441225
12DIG IN CInput from switch - C13Reserved-14Reserved-15Reserved-16Reserved-17Reserved-18Reserved-19Reserved-20Reserved-21DIG_IN DInput from switch - D22DIG_IN EInput from switch - E23Reserved-24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	10	DIG IN A	Input from switch - A	
13Reserved14Reserved15Reserved16Reserved17Reserved18Reserved19Reserved20Reserved21DIG_IN DInput from switch - D-23Reserved24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	11	DIG IN B	Input from switch - B	
14Reserved15Reserved16Reserved17Reserved18Reserved19Reserved20Reserved21DIG_IN DInput from switch - D-23Reserved24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor-25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor-	12	DIG IN C	Input from switch - C	
14Reserved-15Reserved-16Reserved-17Reserved-18Reserved-19Reserved-20Reserved-21DIG_IN DInput from switch - D22DIG_IN EInput from switch - E23Reserved-24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_EVELAnalogue input from Fuel level sensor	13	Reserved	-	5441249
16Reserved-17Reserved-18Reserved-19Reserved-20Reserved-21DG_IN DInput from switch - D22DG_IN EInput from switch - E23Reserved-24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	14	Reserved	-	011210
17Reserved-18Reserved-19Reserved-20Reserved-21DIG_IN DInput from switch - D22DIG_IN EInput from switch - E23Reserved-24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	15	Reserved	-	
18Reserved-19Reserved-20Reserved-21DIG_IN DInput from switch - D22DIG_IN EInput from switch - E23Reserved-24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	16	Reserved	-	
19Reserved-20Reserved-21DIG_IN DInput from switch - D22DIG_IN EInput from switch - E23Reserved-24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	17	Reserved	-	
20Reserved-21DIG_IN DInput from switch - D22DIG_IN EInput from switch - E23Reserved-24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	18	Reserved	-	
21DIG_IN DInput from switch - D22DIG_IN EInput from switch - E23Reserved-24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	19	Reserved	-	
22DIG_IN EInput from switch - E544756023Reserved-24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	20	Reserved	-	
22DIG_IN EInput from switch - E23Reserved-24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	21	DIG_IN D	Input from switch - D	5447560
24ANLG_IN ENG_TEMPAnalogue input from Engine temperature sensor25ANLG_IN FUEL_LEVELAnalogue input from Fuel level sensor	22	DIG_IN E	Input from switch - E	0447000
25 ANLG_IN FUEL_LEVEL Analogue input from Fuel level sensor	23	Reserved	-	
	24	ANLG_IN ENG_TEMP	Analogue input from Engine temperature sensor	
26 ANLG_IN LOP Analogue input from Lube oil pressure sensor	25	ANLG_IN FUEL_LEVEL	Analogue input from Fuel level sensor	
	26	ANLG_IN LOP	Analogue input from Lube oil pressure sensor	
27 GEN_V-IN NTRL Voltage input from Generator Neutral	27	GEN_V-IN NTRL	Voltage input from Generator Neutral	
28 GEN_V-IN L3 Voltage input from Generator phase L3 5453499	28	GEN_V-IN L3	Voltage input from Generator phase L3	5453499
29 GEN_V-IN L2 Voltage input from Generator phase L2	29	GEN_V-IN L2	Voltage input from Generator phase L2	
30 GEN_V-IN L1 Voltage input from Generator phase L1	30	GEN_V-IN L1	Voltage input from Generator phase L1	
31 Reserved -	31	Reserved	-	
32 Reserved -	32	Reserved	-	
33 Reserved -	33	Reserved	-	
34 Reserved -	34	Reserved	-	

Terminal	Text	Description	Phoenix connector
35	Reserved	-	
36	Reserved	-	
37	Reserved	-	
38	Reserved	-	E4444E0
39	Reserved	-	5441456
40	Reserved	-	
41	SCP	Sensor common point	
42	Reserved	-	

4.4 Approvals

Standards	
CE	 Comply to the EU Low Voltage Directive: EN 61010-1 Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements Comply to the EU EMC directive EN 61000-6-2, 4
UL	

4.5 Dimensions



	Length	Height	Depth
Controller	139.0 mm (5.47 in)	114.0 mm (4.49 in)	38.3 mm (1.51 in)
Panel cut-out	118.0 mm (4.65 in)	93.0 mm (3.66 in)	Tolerance: ± 0.3 mm (0.01 in)

5. Legal information

5.1 Legal information

WARNING

Warranty



The controller is not to be opened by unauthorised personnel. If the controller is opened anyway, the warranty will be lost.

Disclaimer

DEIF takes no responsibility for installation or operation of the generator set. If there is any doubt about how to install or operate the engine/generator controlled by the SGC controller, the company responsible for the installation or the operation of the set must be contacted.

DEIF A/S reserves the right to change any of the contents of this document without prior notice.

The English version of this document always contains the most recent and up-to-date information about the product. DEIF does not take responsibility for the accuracy of translations, and translations might not be updated at the same time as the English document. If there is a discrepancy, the English version prevails.

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