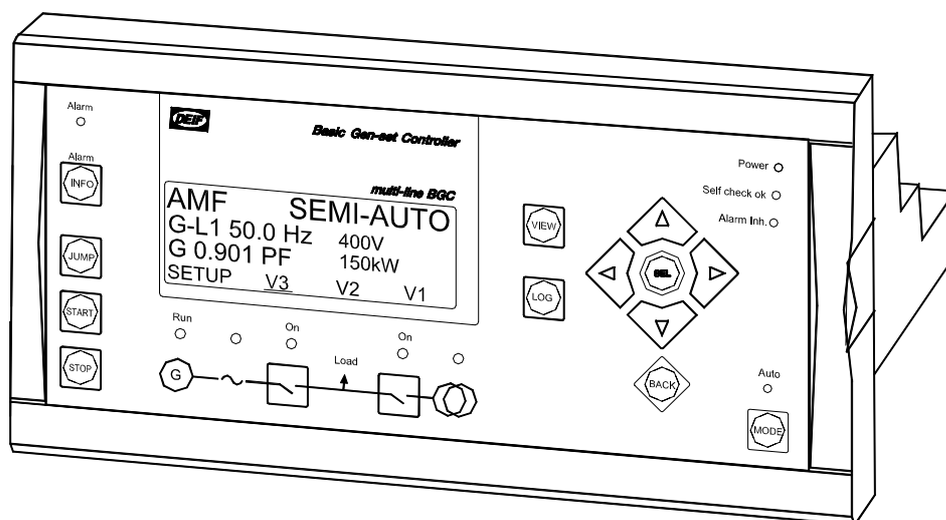


Description of options



Option G2, Synchronising with analogue lines Basic Gen-set Controller

4189340308D



- *Description of option*
- *Functional description*
- *Etc.*

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1. Warning and legal information

This chapter includes important information about general legal issues relevant in the handling of DEIF products. Furthermore, some overall safety precautions will be introduced and recommended. Finally, the highlighted notes, which will be used throughout this document, are presented.

Legal information and responsibility

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

The BGC units are not to be opened by unauthorized personnel. If opened anyway, the warranty will be lost.

Electrostatic discharge awareness

Sufficient care must be taken to protect the terminals against static discharges during the installation. Once the unit is installed and connected, these precautions are no longer necessary.

Safety issues

Installing the BGC unit implies work with dangerous currents and voltages. Therefore, the installation of the BGC should only be carried out by authorized personnel who understand the risks involved in the working with live electrical equipment.

Notes

Throughout this document a number of notes with helpful user information will be presented. To ensure that these notes are noticed, they will be highlighted in order to separate them from the general text.



XX

2. Description of option

This option includes synchronising with analogue lines.

Terminal description

Option synchronising			
Slot #4	Function	Technical data	Description
80			Not used
79			
78			
77	-10...0...10V DC	Analogue input	Frequency/active load set point. Passive (requires external power supply)
76	Com.	Com.	Common for terminals 75 and 77
75	-10...0...10V DC	Analogue input	Voltage/var/power factor/reactive load set point. Mains power input. Passive (requires external power supply)
74	Binary input	Optocoupler	Configurable/manual raise speed
73	Binary input	Optocoupler	Configurable/manual lower speed
72	Binary input	Optocoupler	Configurable/manual raise speed
71	Binary input	Optocoupler	Configurable/manual lower voltage
70	Com.	Com.	Common for terminals 71-74
69	Relay out	NO contact	Configurable speed / AVR raise
68	Relay out	NO contact	Configurable speed / AVR lower
67	Com.	Com.	Common for relay outputs 68-69
66	+/-20mA out	Speed governor controller output	
65	0		
64	+/-20mA out	AVR controller output	
63	0		

Option M14 4 relay outputs			
Slot #2/3	Function	Description	
Term.			
47	55	Relay 6	250V, 8A, configurable
48	56	Com.	Gov up
49	57	Relay 7	250V, 8A, configurable
50	58	Com.	Gov down
51	59	Relay 8	250V, 8A, configurable
52	60	Com.	AVR up
53	61	Relay 9	250V, 8A, configurable
54	62	Com.	AVR down



See the unit label to identify the actual position of the relay PCB. The position is either slot #2 or slot #3.

Functional description

2010 Synchronising type

No.	Setting		First setting	Second setting	Factory setting
2010	Sync. type	Selection display	-	-	-
2011	Sync. type	Sync. type	Static sync.	Dynamic sync.	Dynamic sync.

2020 Synchronising parameters, dynamic sync.

No.	Setting		Min. setting	Max. setting	Factory setting
2020	Dynamic sync.	Selection display	-	-	-
2021	Dynamic sync.	df max.	0.0Hz	0.5Hz	0.3Hz
2022	Dynamic sync.	df min.	-0.5Hz	0.5Hz	0.0Hz
2023	Dynamic sync.	dU max.	2%	10%	5%
2024	Dynamic sync.	Breaker delay	40ms	300ms	50ms

Setting	Description	Note
df max.	The df max. setting indicates the maximum allowed slip frequency when synchronising	
df min.	The df min. setting indicates the minimum allowed slip frequency when synchronising	
dU max.	The "dU max." setting is the maximum allowed voltage difference between the generator and the busbar	+/- value
Breaker delay	Response time of the breaker	

The synchronisation pulse is 400ms or continuous signal.

2030 Synchronising parameters, static sync.

No.	Setting		Min. setting	Max. setting	Factory setting
2030	Static sync.	Selection display	-	-	-
2031	Static sync.	Maximum df	0.00Hz	1.00Hz	0.25Hz
2032	Static sync.	Maximum dU	2%	10%	5%
2033	Static sync.	Close window	0.1 deg.	20.0 deg.	10.0 deg.
2034	Static sync.	Phase K_P	0	400	250
2035	Static sync.	Phase K_I	0	400	160

The following parameters are used for the static synchronisation:

Setting	Description	Note
Maximum df	The maximum allowed frequency difference between the busbar/mains and the generator	+/- value
Maximum dU	The maximum allowed voltage difference between the busbar/mains and the generator	+/- value, related to the generator nominal voltage (setting 4014)
Close window	The size of the window where the synchronisation pulse can be released	+/- value
Phase K_P	Adjustment of the proportional factor of the PI phase controller	Only used during static synchronisation
Phase K_I	Adjustment of the integral factor of the PI phase controller	

The synchronisation pulse is 400ms or continuous signal.

Synchronisation will be initiated, when the generator voltage is within the close window, and the frequency difference is within the df and dU settings.

Controller parameters

2090 Frequency controller

No.	Setting		Min. setting	Max. setting	Factory setting
2090	Freq. control	Selection display	-	-	-
2091	Freq. control	Deadband	0.2%	10.0%	1.0%
2092	Freq. control	F K_P	0	1000	250
2093	Freq. control	F K_I	0	1000	160

Frequency % settings relate to nominal generator frequency (setting 4011). It is used for frequency control (fixed frequency or load sharing) when the breaker is closed, and for synchronising if the breaker is open.

2100 Power controller

No.	Setting		Min. setting	Max. setting	Factory setting
2101	Power control	Deadband	0.2%	10.0%	2.0%
2102	Power control	P K_P	0	1000	250
2103	Power control	P K_I	0	1000	160

Power % settings relate to nominal generator power.

2110 Power ramp up

No.	Setting		Min. setting	Max. setting	Factory setting
2111	Power ramp up	Speed	1.0%/s	20.0%/s	2.0%/s
2112	Power ramp up	Delay point	1%	100%	10%
2113	Power ramp up	Delay time	0.0 s	180.0 s	10.0 s

The delay and time point determines when the generator will stop ramping after closing of the generator breaker to pre-heat the engine before commencing load taking. The time duration of this point is determined by the delay time setting. If the delay function is not needed, set this time to 0.

Power % settings relate to nominal generator power.

2120 Power ramp down

No.	Setting		Min. setting	Max. setting	Factory setting
2121	Power ramp down	Speed	0.1%/s	20.0%/s	10.0%/s
2122	Power ramp down	Breaker open set point	1%	20%	5%

The breaker open point determines when a relay output is activated to open the generator breaker before reaching 0kW.

Power % settings relate to nominal generator power.

PI controller

The BGC includes controllers for the different running modes. They control either a relay output (optional) or an analogue output.

Each controller consists of a proportional factor K_P and an integral factor K_I .

The proportional factor K_P determines the size of the proportional part at a regulation deviation, whereas the integral factor K_I determines the integral part. The individual function of K_P and K_I is illustrated in the drawings below. The drawings show the change of the output, when the input value deviates from the set point, e.g. because of a frequency change.

Illustration 1

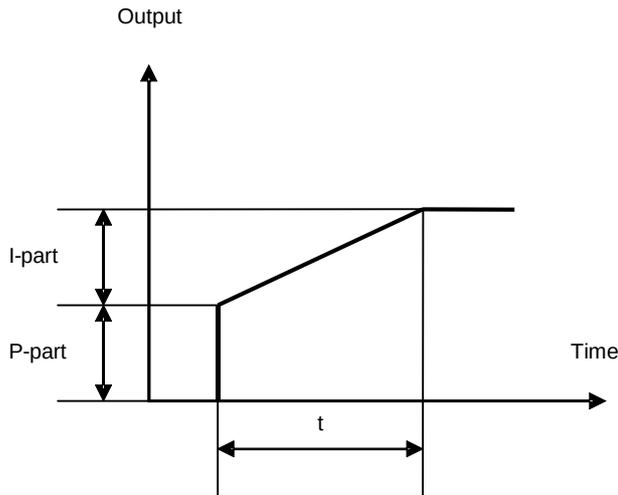
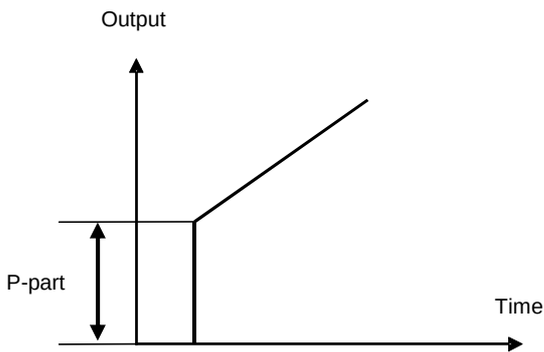


Illustration 1 indicates the effect of the K_P factor and the K_I factor at a regulation deviation.

The proportional part takes immediate effect. The integrational part neutralizes the remaining regulation deviation.

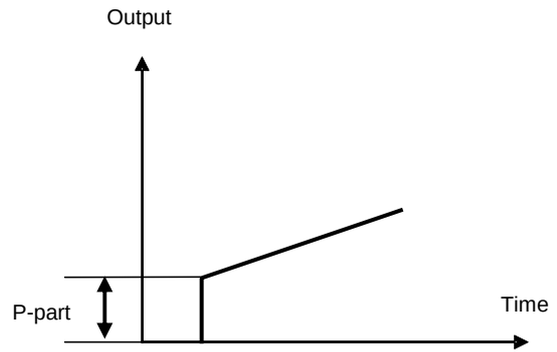
The illustrations below indicate the effect any changes of the K_P and K_I will have on the regulation output.

Illustration 2, high K_P setting



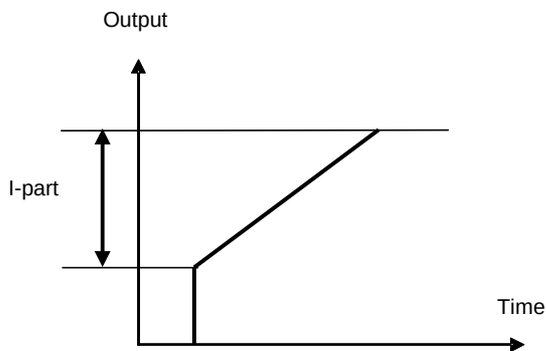
The P-part of the output can be changed by changing the K_P factor. Increasing K_P increases the P-part.

Illustration 3, low K_P setting



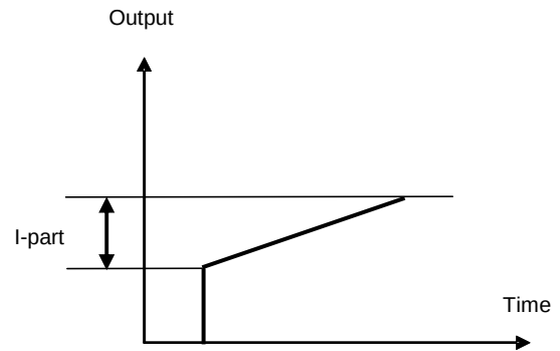
The P-part of the output can be changed by changing the K_P factor. Decreasing K_P decreases the P-part of the regulation.

Illustration 4, high K_I setting



The I-part of the output can be changed by changing the K_I factor. Increasing the K_I factor makes the regulation faster.

Illustration 5, low K_I setting



The I-part of the output can be changed by changing the K_I factor. Decreasing the K_I factor makes the regulation slower.

Controller	When?	Output
Frequency controller	Island mode	Frequency
Power controller	Parallel to mains or load sharing	Power
Voltage controller	Island mode	Voltage
var controller	Parallel to mains or var's sharing	var's or power factor



It is necessary to tune in all the present controllers in the relevant running modes. See 'General Guidelines for Commissioning'.

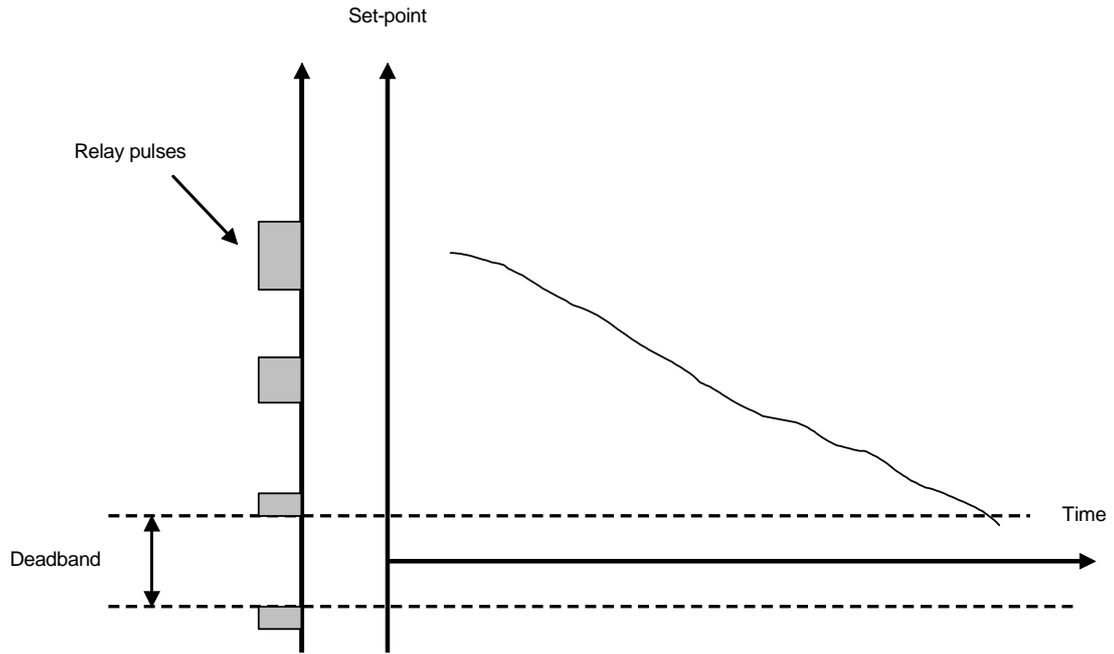
Relay control

Relay control

This setting is used to tune in the GOV/AVR ON time, when relay outputs are being used for control. The total relay ON time will depend on the deviation from the set point. t_N is the minimum time, the relay can be activated.

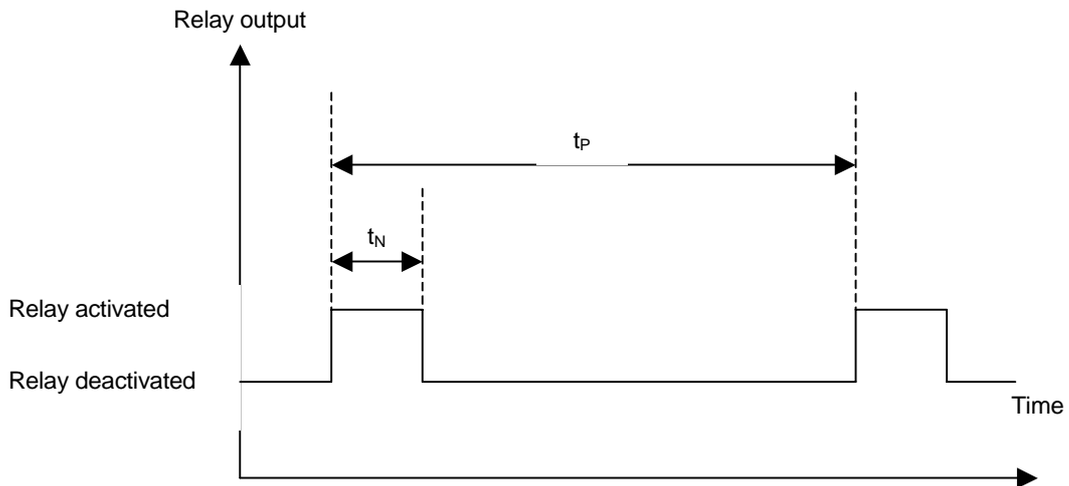
No.	Setting		Min. setting	Max. setting	Factory setting
2231	Relay control	GOV ON time t_N	10 ms	3000 ms	500 ms
2232	Relay control	GOV per. time t_P	50 ms	15000 ms	2500 ms
2233	Relay control	AVR ON time t_N	10 ms	3000 ms	100 ms
2234	Relay control	AVR per. time t_P	50 ms	15000 ms	500 ms

Illustration 6, relay control signals



The diagram illustrates that the length of the relay pulses depends on the deviation from the set point. The minimum relay output (close to the deadband) is equal to the setting t_N .

Illustration 7, relay control signals



Relay controls selection

The governor and AVR control can freely be selected to any configurable relay not used by any other function. If one M14 option is selected, the max. relay setting will be relay 9. If M14 is selected twice, the max. relay setting will be relay 13. The AVR up/down is only possible, if D1 or D2 is selected.

4800 Governor and AVR relay setting

No.	Setting		Min. setting	Max. setting	Factory setting
4801	GOV up relay	Output	Relay 0	Relay 5	Relay 0
4802	GOV down relay	Output	Relay 0	Relay 5	Relay 0
4803	AVR up relay	Output	Relay 0	Relay 5	Relay 0
4804	AVR down relay	Output	Relay 0	Relay 5	Relay 0

Governor regulation failure

2180 Governor regulation failure

No.	Setting		Min. setting	Max. setting	Factory setting
2181	Governor reg. failure	Reg. error	1.0%	100.0%	30.0%
2182	Governor reg. failure	Timer	10.0 s	300.0 s	60.0 s
2183	Governor reg. failure	Output A	R0 (none)	R3 (relay3)	R0 (none)
2184	Governor reg. failure	Output B	R0 (none)	R3 (relay3)	R0 (none)
2185	Governor reg. failure	Enable	OFF	ON	ON
2186	Governor reg. failure	Fail class	1 Alarm	6 Trip of MB	2 Warning

The alarm is activated if the difference between the measured value and the set point is outside the set point for a longer time period than specified by the timer set point.

Analogue GOV offset

2220 Analogue GOV offset

No.	Setting		Min. setting	Max. setting	Factory setting
2221	Analogue GOV	Offset	-100%	100%	0%

Power setup

3010 Mains power

No.	Setting		Min. setting	Max. setting	Factory setting
3011	Mains power	Day setting	0 kW	20000 kW	750 kW
3012	Mains power	Night setting	0 kW	20000 kW	1000 kW
3013	Mains power	Transducer range	0 kW	20000 kW	1500 kW

The mains power setting is used when the BGC is in the gen-set mode 'Peak shaving' to define the max. power setting of the gen-set. The max. mains power level can be adjusted for the day and night time period. The day and night time period is set in parameter 3020. The parameter 3013 is also used in the gen-set mode 'Load take over' (test mode 'Full'), and the parameter is for setting the span of the transducer connected on term. 75 and 76.

3020 Daytime period

No.	Setting		Min. setting	Max. setting	Factory setting
3021	Daytime period	Start hour	0 h	23 h	8 h
3022	Daytime period	Start minute	0 min.	59 min.	0 min.
3023	Daytime period	Stop hour	0 h	23 h	16 h
3024	Daytime period	Stop minute	0 min.	59 min.	0 min.

3030 Start generator

No.	Setting		Min. setting	Max. setting	Factory setting
3031	Start generator	Set point	5%	100%	80%
3032	Start generator	Timer	0.0 s	990.0 s	10.0 s
3033	Start generator	Minimum load	0%	100%	5%

The start/stop generator parameters are used in gen-set mode 'Peak shaving'. The set point refers to the power setting in parameter 3010.

3040 Stop generator

No.	Setting		Min. setting	Max. setting	Factory setting
3041	Stop generator	Set point	0%	80%	60%
3042	Stop generator	Timer	0.0 s	990.0 s	30.0 s



For further information about gen-set modes, please see the Designer's Reference Handbook.

3070 Test load

No.	Setting		Min. setting	Max. setting	Third setting	Factory setting
3071	Test load	Set point	1%	100%	-	80%
3072	Test load	Timer	30.0 s	9999.0 s	-	300.0 s
3073	Test load	Test mode	Simple	Full	Parallel	Simple
3074	Test load	Enable test timer	Disable	Enable	-	Enable

DEIF A/S reserves the right to change any of the above