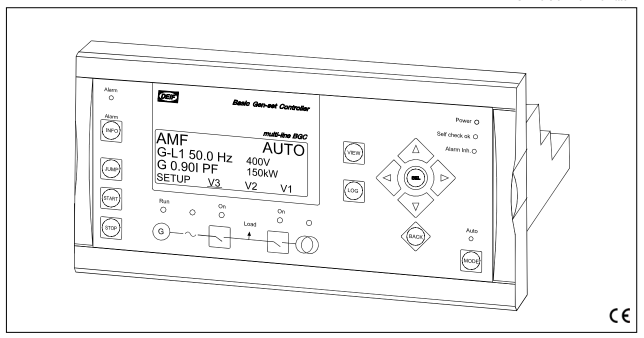
# multi-line 2

4921240273G SW version 2.31.X or later



# **Standard functions**

# **Applications**

- AMF (no synchronising)
- Island mode (stand alone)

## Generator controls

- Engine start/stop
- Configurable start sequence

## Protection and I/Os (ANSI)

- Reverse power (32)
- Overcurrent, 2 levels (51)
- 3 configurable VDO inputs
- 1-5 configurable digital inputs
- 1-3 configurable outputs

## Display

- Status texts
- Easily readable
- Password-protected setup
- · Configurable views
- Complete alarm list
- Event log (150 events)
- Language configuration

# M-logic

- Simple logic configuration tool
- Selectable input events
- Selectable output commands

## Measurement system

- 3-phase true RMS (100-480V AC)
- Supports delta V applications
- -/1 and -/5A AC
- 100-25000V AC trafo ratios

## Breaker types

- Contactor
- Circuit breaker
- Compact breaker

## General

- Approval: Gost-R
- PC software available
- Additional functions available
- Additional applications available
- Additional I/Os available

#### **Application**

The Basic Gen-set Controller is a microprocessor-based control unit containing all necessary functions for control and protection of a gen-set and control of mains and generator breaker. The standard control functions include start and stop sequences for the engine, but regulation control is also possible. The BGC contains all necessary 3-phase measuring circuits and all values and alarms are presented on the LCD display.

The BGC is a compact all-in-one unit designed for the following standard and optional applications:

Standard applications: (no synchronising)

- 1. Automatic mains failure (no back sync.)
- 2. Island operation

Optional applications: (synchronising)

- 3. Multiple gen-sets, load sharing
- 4. Peak shaving
- 5. Fixed power to mains
- 6. Automatic mains failure (back sync.)
- 7. Load take over

The optional applications require governor/AVR control for parallel operation. (option G2 or G3).

The generator and mains breaker types can be configured to be either a circuit breaker, a contactor or the compact breaker which requires a signal to reset the breaker from tripped to open position.

### Configurable inputs/outputs:

The BGC is supplied with a standard number of inputs and outputs that can be used for control and/or protection purposes. The number of configurable I/Os depends on the used breaker type.

The table *only* shows available I/Os for the standard unit (no hardware options are selected.) This means that additional I/Os can be selected (please refer to the option list for more).

PCB I/O	Circuit breaker	Contactor	Compact breaker
MPU (Tacho)	1	1	1
Digital inputs	9 (5)	9 (7)	9 (5)
VDO	3	3	3
Relay outputs	9 (1)	9 (3)	9 (1)



The number in parenthesis indicates the number of user configurable digital inputs/relay outputs.

(Horn output, start/stop functionality and breaker handling occupies the I/Os not freely configurable).

Additional I/Os can be selected.



Example: BGC - M13.2 - M14.3 gives an additional 7 digital inputs/4 digital outputs. Please see the option list and hardware overview in this data sheet.

### Governor and AVR control

Speed governor control and automatic voltage regulation are optional functions and can be analogue or digital. (Both digital AVR + GOV outputs requires a total of 4 relay outputs. Note that 3-13 relays are available depending on options and breaker selection.

#### Setup

Setup is easily done via a menu structure in the display (password protected, 3 levels) or via the RJ45/RS232 PC connection and the multi-line 2 Windows® based PC utility software. The PC interface box needed for this operation is optional equipment for the BGC. The utility software offers additional features such as monitoring of all relevant information during commissioning, saving and downloading of settings and downloading of software updates.

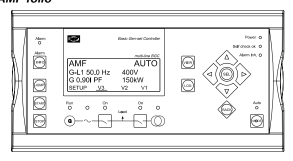
#### **Options**

In order to perfectly match the product solution to specific applications, the functionality of the BGC can be equipped with a number of available options. The options selected by the customer will be integrated in the standard BGC hereby securing the same user interface unaffected by whether the application needs a highly complex or a more basic gen-set controller.

#### Display variants

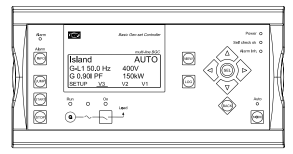
Two display variants are available for the BGC unit. The unit is normally supplied with the AMF folio.

#### AMF folio



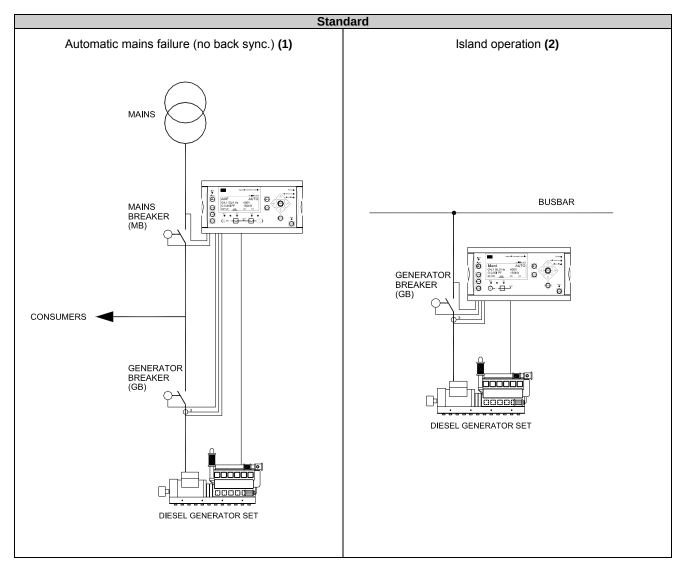
If the unit is used in island applications, the island folio is selectable (Specify option Y1).

#### Island folio

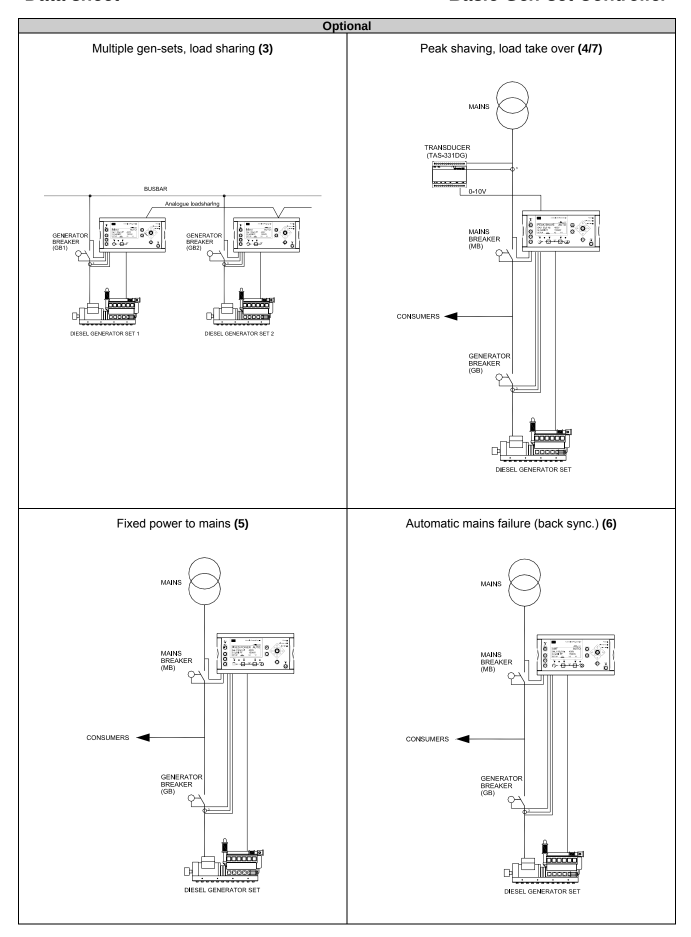


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# Single line application diagrams



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## Available options



Option slot #4 is allocated to options G2 and G3 only. The two remaining slots (#2 and #3) can hold a maximum of two hardware options per unit.

Opt	ion	Description	Type	Note
Α		Loss of mains protection package		
	A1	Over- and undervoltage (generator and busbar/mains) (27/59) Over- and underfrequency (generator and busbar/mains) (81) Vector jump (78) df/dt (ROCOF) (81)	Software option	
	A2	Over- and undervoltage (generator and busbar/mains) (27/59) Over- and underfrequency (generator and busbar/mains) (81) df/dt (ROCOF) (81)	Software option	
	A3	Over- and undervoltage (generator and busbar/mains) (27/59) Over- and underfrequency (generator and busbar/mains) (81) Vector jump (78)	Software option	
В		Generator/busbar/mains protection package		
	B1	Over- and undervoltage (generator and busbar/mains) (27/59) Over- and underfrequency (generator and busbar/mains) (81)	Software option	
С		Generator add-on protection package		
	C1	Over- and undervoltage (generator) (27/59) Over- and underfrequency (generator) (81) Overload (32) Short circuit (50) Current unbalance (46) Voltage asymmetry (47) Reactive power import (excitation loss) (40) Reactive power export (overexcitation) (40)	Software option	
D		Voltage/var/PF control		
	D1	Selection between: Constant voltage control (stand-alone) Constant power factor control (parallel with mains) Reactive load sharing (island paralleling with other generators) Constant reactive power control (parallel with mains (with option H2/H3))	Software option	Option D1 requires option G2 or G3 See note below
	D2	Constant voltage (stand-alone/sync.)	Software option	Option D2 requires option G2 or G3 See note below
F		Analogue transducer outputs		
	F1	2 transducer outputs, 020mA or 420mA	Hardware option	
	F2	4 transducer outputs, 020mA or 420mA	Hardware option	Two boards occupied - see hardware overview
G		Control functions		
	G1	2 load-dependent relays (high load/low load)	Hardware option	Option M14.X (relay outputs) is included
	G2	Synchronising with analogue lines (Option included in G3)	Hardware option	Two other hardware options available  Parallel mains operation
	G3	Synchronising with analogue lines and kW load sharing (G3 includes all functionality contained in option G2)	Hardware option	Two other hardware options available  Parallel mains operation/ parallel DG operation

Note regarding option D1 and D2: Analogue output for AVR is included on terminals 63/64.



When relay control is needed please check the I/O list to ensure that a sufficient number of relays are available. D1 or D2 follows option G2/G3 and 3-5 relays are available depending on the breaker configuration. Option M14.X offers extra relay outputs that can be used for controlling of the governor and AVR.

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## Available options (continued from page 5)

Option	Description	Туре	Note
Н	Serial communication		
H1	CAN-open	Hardware option	
H2	Modbus RTU	Hardware option	
H3	Profibus DP	Hardware option	
H4	CAT CCM	Hardware option	
H5	CAN-bus (J1939 + MTU) engine communication:  MTU MDEC Scania EMS 1&2  Detroit Diesel DDEC Volvo Penta EMS 1&2  Deutz EMR  John Deere JDEC	Hardware option	
H6	Cummins ECM (RS485) engine communication	Hardware option	
J	Cables		
J5	BGC converter box kit	Other	
K	Documentation		
K1	Designer's Reference Handbook (hard copy)	Other	
K2	CD-ROM with complete documentation	Other	
L	Gasket	Other	Display IP 54
М	Configurable I/O extension cards		
M13.X	7 binary inputs, configurable	Hardware option	Can be placed in both slot 2 and 3 if 14 extra binary inputs are needed
2M13	14 binary inputs	Hardware option	Same as M13.2/M13.3 Occupies slot 2 and 3
M14.X	4 relay outputs	Hardware option	Can be placed in both slot 2 and 3 if 8 extra relay outputs are needed
2M14	8 relay outputs	Hardware option	Same as M14.2/M14.3 Occupies slot 2 and 3
M15	4 analogue inputs, configurable, 420mA	Hardware option	
Υ	Display layout		
Y1	BGC display for island operation (no mains breaker)	Hardware option	

(ANSI# as per IEEE Std C37.2-1996(R2001) in parenthesis).



Specification of options M13.X and M14.X:

.X signifies the slot position. M13.2 therefore means that this option is placed in slot #2 and M13.3 means that this option is placed in slot #3.

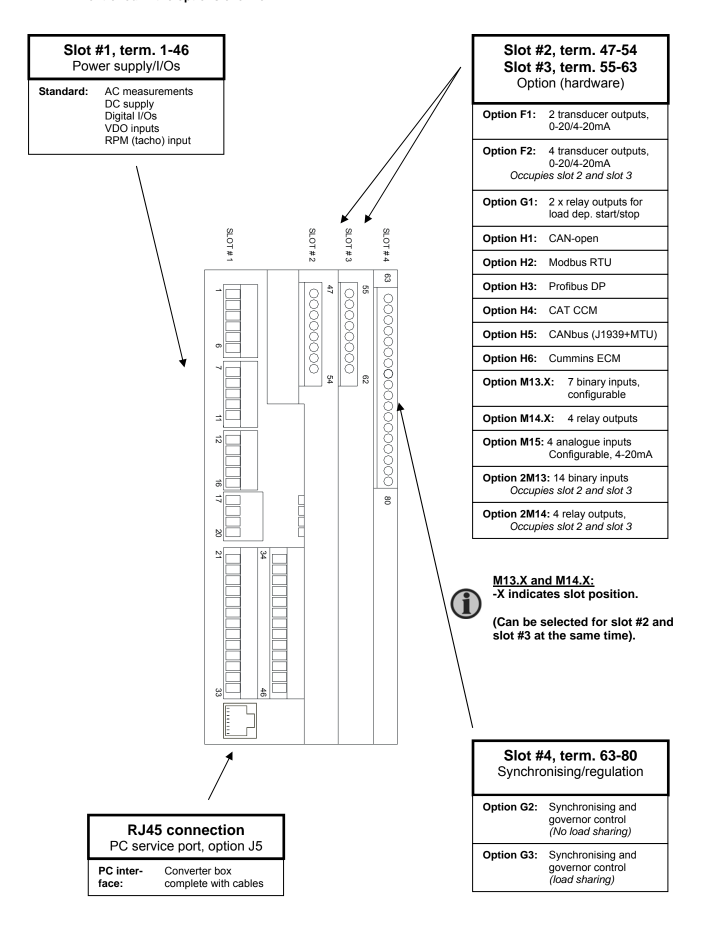
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#### Hardware overview



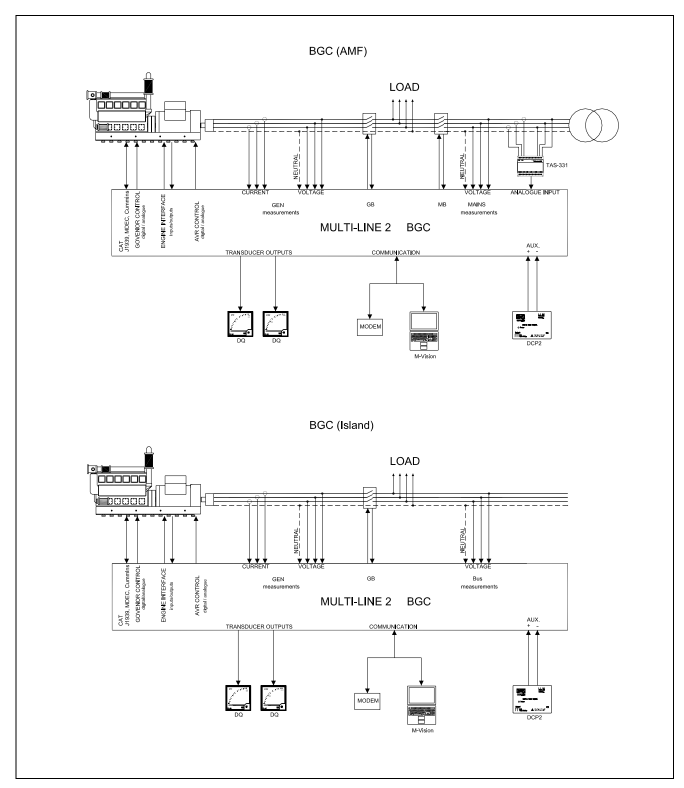
There can only be one hardware option in each slot. This means that slot 2 and 3 can hold one or two options only, never three. Example given: option G1 and F1 can be ordered but not G1, F1 and H1.

Besides the hardware options shown on this page, it is possible to select the software options mentioned in the options overview.



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# Principle diagram





DEIF supplies a complete range of current transformers (<u>MAK</u> range of CTs), power supplies (<u>DCP</u> range), meters (<u>DQ</u> range) and transducers (<u>TAS</u> range) that are suitable for use with our range of generator controls and protection relays - please see <u>www.deif.com</u> for full details.

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## Technical specifications

Accuracy: Class 1.0, to IEC 688

Short circuit: 5% of 350% \* I<sub>N</sub>

Analogue outputs:

Class 1 of acc. to max. range

Acc. to IEC688

Operating temp.: -25-70°C (-13-158°F)

Galvanic separation: Between AC voltage, AC current

and other I/Os: 2200V AC,

50Hz, 1 min.

Between analogue outputs:

500V DC, 1 min.

Meas. voltage: 100-480V AC +/-20%

Consumption: Max. 0.15VA/phase

Meas. current: -/1 or -/5A AC

Consumption: Max. 0.3VA/phase

**Current overload**: 4 x I<sub>n</sub> continuously

20 x I<sub>n</sub>, 10 sec. (max. 75A) 80 x I<sub>n</sub>, 1 sec. (max. 300A)

Meas. frequency: 30-70Hz

**Aux. supply**: 12/24V DC, -25/+30%

Max. 8W consumption

Binary inputs: Bi-directional optocoupler

ON: 5-36V DC OFF: <2V DC

Impedance max.  $4.7k\Omega$ 

Relay outputs: 250V AC / 8A or

24V DC / 2A

Analogue inputs: +/-10V DC

Not galvanically separated

Impedance:  $100k\Omega$ 

4-20mA inputs: Impedance:  $50\Omega$ 

Not galvanically separated

MPU (tacho): 2-70V AC, 10-10000Hz, Impedance: 200kΩ

Mounting: Panel mounted

Climate: Class HSE, to DIN 40040

Load sharing lines: +/-5V DC

Impedance: 23.5kΩ

Analogue outputs: 0(4)-20mA (transducer) and

+/-25mA (regulation)
Galvanically separated
Active output (internal supply)

Load max.  $500\Omega$ 

Safety: To EN 61010-1, installation

category (overvoltage category)

III, 600V, pollution degree 2

Protection: Unit: IP20

Display: IP52

(IP54 with gasket option L)

Acc. to IEC529 and EN 60529

**EMC/CE**: To EN 61000-6-1/2

SS4631503 (PL4) and

IEC 255-3

**VDO inputs**: Resistor inputs, internal supply

**Material**: All plastic materials are self-

extinguishing according to UL94

(V1)

Plug connections: AC current:

4 mm<sup>2</sup> multi stranded

Other:

2.5 mm<sup>2</sup> multi stranded

PC: RS232 converter box

(option J5)

Approval: Gost-R (Russia)

Weight: Approx. 1 kg (2.2 lbs)

Response times:

Busbar 1 and 2:

Over-/undervoltage <50 ms Over-/underfrequency <50 ms

Generator:

<300 ms Reverse power: <250 ms Overcurrent: <40 ms Fast overcurrent: Over-/undervoltage: <300 ms Over-/underfrequency: <300 ms Overload 1/Overload 2: <1100/300 ms Current unbalance: <300 ms <300 ms Voltage unbalance: React. power import: <300 ms React. power export: <300 ms

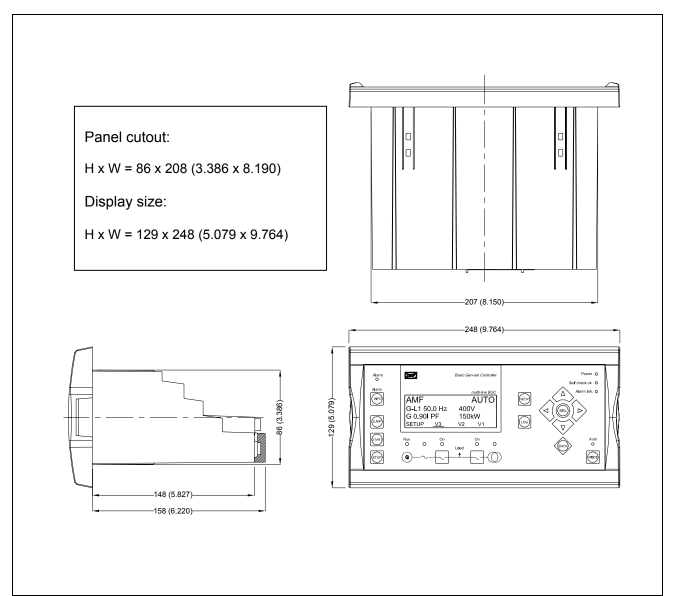
Mains:

ROCOF: 130 ms (4 periods)

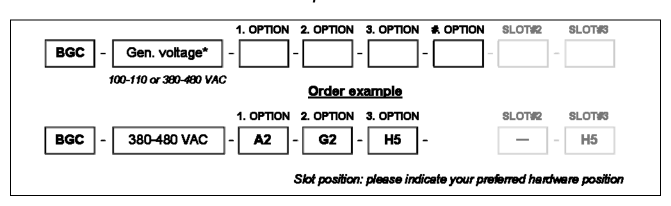
Vector jump <20 ms

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# Unit dimensions in mm (inches)



# Order specifications





Due to our continuous development we reserve the right to supply equipment which may vary from the described.

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