Options G4, G5 and G8
Power management

• Functional description
  • Display units
• Power management setup
• Power management functions
  • Parameter lists
1. Delimitation

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1. Delimitation

1.1 Scope of options G4, G5 and G8

This description of options covers the following products:

<table>
<thead>
<tr>
<th>Product</th>
<th>SW Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGC-4</td>
<td>4.65.x or later</td>
</tr>
<tr>
<td>AGC 200</td>
<td>4.65.x or later</td>
</tr>
<tr>
<td>AGC 100</td>
<td>4.5x.x or later</td>
</tr>
</tbody>
</table>
2. General information

2.1 Warnings, legal information and safety

2.1.1 Warnings and notes

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

Warnings

DANGER!
Warnings indicate a potentially dangerous situation, which could result in death, personal injury or damaged equipment, if certain guidelines are not followed.

Notes

INFO
Notes provide general information, which will be helpful for the reader to bear in mind.

2.1.2 Legal information and 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 Multi-line 2 unit, the company responsible for the installation or the operation of the set must be contacted.

INFO
The Multi-line 2 unit is not to be opened by unauthorised personnel. If opened anyway, the warranty will be lost.

Disclaimer

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.

2.1.3 Safety issues

Installing and operating the Multi-line 2 unit may imply work with dangerous currents and voltages. Therefore, the installation should only be carried out by authorised personnel who understand the risks involved in working with live electrical equipment.

DANGER!
Be aware of the hazardous live currents and voltages. Do not touch any AC measurement inputs as this could lead to injury or death.

2.1.4 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.
2.1.5 Factory settings

The Multi-line 2 unit is delivered from factory with certain factory settings. These are based on average values and are not necessarily the correct settings for matching the engine/generator set in question. Precautions must be taken to check the settings before running the engine/generator set.
3. Description of options

3.1 ANSI numbers

3.1.1 ANSI

<table>
<thead>
<tr>
<th>Function</th>
<th>ANSI no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power management</td>
<td>-</td>
</tr>
</tbody>
</table>

3.2 Options G4, G5 and G8

3.2.1 G4, G5 and G8

The options G4, G5 and G8 (power management) are software options and therefore not related to any hardware apart from the standard-installed hardware.

The options G4, G5 and G8 are alike in the basic functionality. In the below table the differences are shown:

<table>
<thead>
<tr>
<th>Product</th>
<th>AGC gen.</th>
<th>AGC mains</th>
<th>AGC bus tie</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option G4</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Option G5</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Option G8</td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This means that all functionalities available in the G4 and G8 options will also be available in the G5 option, but all power management functionalities regarding the mains connections and the sequences handling the mains are not available in the G4 option, and only generator functionality will be available in the G8 option.

As the basic power management functions are similar in the three options, it will be possible to mix controllers specified with one of the three options in the same application.

INFO
The options G4, G5 and G8 can be combined in the same application.

A number of AGC units are being used in the power management application, i.e. one for each mains breaker and tie breaker (AGC mains unit), if installed, one for each bus tie breaker (AGC bus tie unit) and one for each generator (AGC generator unit). All units communicate by means of an internal CANbus connection.
The AGC mains unit includes the power management option and can therefore only be used with option G5 applications. The generator AGC unit must be specified with either option G4, G5 or G8, because this unit can be used in single genset applications and in power management applications.

### 3.3 Terminal description

#### 3.3.1 Description of terminals

The CANbus interface for the internal communication between AGC units in a G4/G5/G8 application is placed on the engine interface PCB in slot #7.

<table>
<thead>
<tr>
<th>Term.</th>
<th>Function</th>
<th>Technical data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>98</td>
<td>+12/24V DC</td>
<td>12/24V DC +/-30%</td>
<td>DC power supply/common for 118</td>
</tr>
<tr>
<td>99</td>
<td>0V DC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>MPU input</td>
<td>2-70V AC/10-10.000 Hz</td>
<td>Magnetic pick-up</td>
</tr>
<tr>
<td>101</td>
<td>MPU GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>102</td>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>B</td>
<td></td>
<td>Multi-input 1</td>
</tr>
<tr>
<td>104</td>
<td>C</td>
<td>0(4)-20 mA</td>
<td>Multi-input 1</td>
</tr>
<tr>
<td>105</td>
<td>A</td>
<td>Digital</td>
<td>Multi-input 2</td>
</tr>
<tr>
<td>106</td>
<td>B</td>
<td>Pt100/Pt1000</td>
<td>Multi-input 2</td>
</tr>
<tr>
<td>107</td>
<td>C</td>
<td>VDO</td>
<td>Multi-input 3</td>
</tr>
<tr>
<td>108</td>
<td>A</td>
<td>0-40V DC</td>
<td>Multi-input 3</td>
</tr>
<tr>
<td>109</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>111</td>
<td>Com.</td>
<td>Common</td>
<td>Common for terminals 112-117</td>
</tr>
<tr>
<td>112</td>
<td>Digital input 112</td>
<td>Optocoupler</td>
<td>Configurable</td>
</tr>
<tr>
<td>113</td>
<td>Digital input 113</td>
<td>Optocoupler</td>
<td>Configurable</td>
</tr>
<tr>
<td>114</td>
<td>Digital input 114</td>
<td>Optocoupler</td>
<td>Configurable</td>
</tr>
<tr>
<td>115</td>
<td>Digital input 115</td>
<td>Optocoupler</td>
<td>Ext. engine failure/configurable</td>
</tr>
<tr>
<td>116</td>
<td>Digital input 116</td>
<td>Optocoupler</td>
<td>Start enable/configurable</td>
</tr>
<tr>
<td>117</td>
<td>Digital input 117</td>
<td>Optocoupler</td>
<td>Running feedback/configurable</td>
</tr>
<tr>
<td>118</td>
<td>Digital input 118</td>
<td>Optocoupler</td>
<td>Emergency stop and common for 119 and 120</td>
</tr>
<tr>
<td>119</td>
<td>NO</td>
<td>Relay24V DC/5 A</td>
<td>Run coil</td>
</tr>
<tr>
<td>120</td>
<td>NO</td>
<td>Relay24V DC/5 A</td>
<td>Start prepare</td>
</tr>
<tr>
<td>121</td>
<td>Com.</td>
<td>Relay250V AC/8 A</td>
<td>Crank (starter)</td>
</tr>
<tr>
<td>122</td>
<td>NO</td>
<td>Relay24V DC/5 A</td>
<td>Stop coil w/wire failure detection</td>
</tr>
<tr>
<td>123</td>
<td>Com.</td>
<td>Relay24V DC/5 A</td>
<td></td>
</tr>
<tr>
<td>124</td>
<td>NO</td>
<td>Relay24V DC/5 A</td>
<td></td>
</tr>
<tr>
<td>A1</td>
<td>CAN-H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A2</td>
<td>GND</td>
<td></td>
<td>CANbus interface A</td>
</tr>
<tr>
<td>A3</td>
<td>CAN-L</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 3.4 Breaker feedbacks

#### 3.4.1 Generator breaker

The feedbacks of the generator breaker must always be connected (terminals 26 and 27).

#### 3.4.2 Mains breaker (MB) feedback

- **MB present:** The feedbacks of the mains breaker must always be connected (terminals 24 and 25).
- **MB not present:** Selected in the application configuration (USW).

**INFO**

When no MB is represented, the MB open and close relays together with the inputs for MB open and close feedbacks (terminals 24 and 25) will be configurable.

#### 3.4.3 Tie breaker (TB)

- **TB present:** The feedbacks of the tie breaker must always be connected (terminals 26 and 27).
- **TB not present:** Selected in the application configuration (USW)

**INFO**

When no TB is represented, the TB open and close relays together with the inputs for TB open and close feedbacks (terminals 26 and 27) will be configurable.

#### 3.4.4 Busbar blocked

The alarm "Busbar blocked" (Channel 2320) is a safety feature that prevents power sources from connecting to each other when breaker feedback is missing.

Whenever a position failure alarm is present on a dead bus from a power source connected to the bus bar, it will generate another alarm called "Busbar blocked" on all the controllers in the same section of the power management system, preventing any breaker from connecting to the busbar in the specific section.

**INFO**

A status text "BUSBAR BLOCKED" will be shown in all the controllers connected to a busbar where the position failure is present.

**INFO**

The feature "Busbar blocked" will only affect the controllers in the same section as where the position failure is located.

These situations described below are the only situations where the busbar will not be blocked while a position failure is present.

1. MB position failure while the tie breaker is open.
2. BTB position failure.
3. Any breaker position failure while the busbar's voltage and frequency is within the nominal settings.
3.5 Wiring diagrams

3.5.1 Diagrams

The following diagrams show examples with three AGC units connected, for example one AGC mains and two generator AGC units.

![Multi-line 2 CANbus interface 1](image1)

![Multi-line 2 CANbus interface 1](image2)

INFO
For distances above 300 metres we recommend to use a CAN to fibre converter.
4. Functional description

4.1 Power management functions

4.1.1 Description of functions

In the following chapter, the power management functions of the AGC are listed.

Plant modes:
• Island mode (no mains unit)
• Automatic Mains Failure (needs mains unit)
• Fixed power/base load (needs mains unit)
• Peak shaving (needs mains unit)
• Load takeover (needs mains unit)
• Mains power export (needs mains unit)

Display:
• Mains unit display showing mains breaker and tie breaker
• Generator unit showing generator and generator breaker

Power management functions:
• Load-dependent start/stop
• Priority selection
  ◦ Manual
  ◦ Running hours
  ◦ Fuel optimisation
• Ground relay control
• ATS control
• Safety stop (fail class = trip and stop)
• Load management
• Multiple mains support
• Secured mode
• Quick setup/broadcast
• Base load
• Heavy consumer (HC)
• Asymmetric load sharing (LS)
• Common PF control
• CAN flags

INFO
Please refer to the Designer’s Reference Handbook for standard functions not relating to the power management option.
### 4.2 Terminal strip overview

#### 4.2.1 AGC generator unit

<table>
<thead>
<tr>
<th>Slot #2</th>
<th>Slot #6</th>
<th>Slot #5</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>97</td>
<td>90</td>
</tr>
<tr>
<td>37</td>
<td>96</td>
<td></td>
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<tr>
<td>36</td>
<td>95</td>
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<td>35</td>
<td>94</td>
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<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
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</tr>
</tbody>
</table>

- **Reserved for options. See datasheet**
### 4.2.2 AGC mains unit

<table>
<thead>
<tr>
<th>Slot #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>29</td>
<td>Slot #5</td>
</tr>
<tr>
<td>28</td>
<td>Slot #1</td>
</tr>
<tr>
<td>26</td>
<td>Slot #2</td>
</tr>
<tr>
<td>22</td>
<td>Common for 20/21</td>
</tr>
<tr>
<td>21</td>
<td>kWh pulse / Relay 20</td>
</tr>
<tr>
<td>21</td>
<td>kWh pulse / Relay 21</td>
</tr>
<tr>
<td>19</td>
<td>Close Tie Breaker / configurable</td>
</tr>
<tr>
<td>17</td>
<td>Relay 17</td>
</tr>
<tr>
<td>16</td>
<td>Open Tie Breaker / configurable</td>
</tr>
<tr>
<td>15</td>
<td>Relay 14</td>
</tr>
<tr>
<td>14</td>
<td>configurable</td>
</tr>
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<td>13</td>
<td>Close Mains Breaker / configurable</td>
</tr>
<tr>
<td>12</td>
<td>Relay 11</td>
</tr>
<tr>
<td>11</td>
<td>configurable</td>
</tr>
<tr>
<td>10</td>
<td>Open Mains Breaker / configurable</td>
</tr>
<tr>
<td>9</td>
<td>Relay 08</td>
</tr>
<tr>
<td>8</td>
<td>configurable</td>
</tr>
<tr>
<td>7</td>
<td>Alarm horn / configurable</td>
</tr>
<tr>
<td>6</td>
<td>Relay 05</td>
</tr>
<tr>
<td>5</td>
<td>Status relay</td>
</tr>
<tr>
<td>4</td>
<td>Status relay</td>
</tr>
<tr>
<td>3</td>
<td>DC power supply (+)</td>
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<tr>
<td>2</td>
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</tr>
<tr>
<td>1</td>
<td>8-36VDC</td>
</tr>
</tbody>
</table>

*Reserved for options. See datasheet*
### 4.2.3 AGC bus tie unit

<table>
<thead>
<tr>
<th>Slot #2</th>
<th>Slot #6</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>97</td>
</tr>
<tr>
<td>35</td>
<td>96</td>
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<tr>
<td>34</td>
<td>95</td>
</tr>
<tr>
<td>33</td>
<td>94</td>
</tr>
<tr>
<td>32</td>
<td>93</td>
</tr>
<tr>
<td>31</td>
<td>92</td>
</tr>
<tr>
<td>30</td>
<td>91</td>
</tr>
<tr>
<td>29</td>
<td>90</td>
</tr>
</tbody>
</table>

- **Common for 23-27**
- **BTB Closed / configurable**
- **BTB Open / configurable**
- **Configurable**
- **Configurable**
- **Configurable**

<table>
<thead>
<tr>
<th>Slot #1</th>
<th>Slot #5</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>20</td>
</tr>
<tr>
<td>27</td>
<td>21</td>
</tr>
</tbody>
</table>

- **Close Bus Tie Breaker / configurable**
- **Open Bus Tie Breaker / configurable**
- **Configurable**
- **Configurable**
- **Alarm horn / configurable**
- **Status relay**
- **DC power supply (+)**
- **8-36VDC (+)**

<table>
<thead>
<tr>
<th>L3</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2</td>
</tr>
<tr>
<td>L1</td>
</tr>
<tr>
<td>BUSBAR B VOLTAGE</td>
</tr>
<tr>
<td>Neutral</td>
</tr>
<tr>
<td>BUSBAR A VOLTAGE</td>
</tr>
<tr>
<td>Neutral</td>
</tr>
<tr>
<td>L3</td>
</tr>
</tbody>
</table>

| S2 (L) |
| S1 (L) |
| S1 (L) |
| L3 AC current |
| L2 AC current |
| L1 AC current |

- **Reserved for options. See Data Sheet**
4.3 Applications

4.3.1 Application possibilities

Controllers with a mix of the options G4, G5 and G8 can be used to create the applications listed in the table below. If the PMS is created with controllers that solely have the G8 option, it is only to be used for an island application with DG units.

<table>
<thead>
<tr>
<th>Application</th>
<th>Drawing below</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Island operation</td>
<td>Island operation plant</td>
<td>Multiple gensets</td>
</tr>
<tr>
<td>Automatic Mains Failure</td>
<td>Parallel with mains plant</td>
<td>With/without back synchronising</td>
</tr>
<tr>
<td>Automatic Mains Failure</td>
<td>ATS plant, multiple start</td>
<td>Multiple start system</td>
</tr>
<tr>
<td>Automatic Mains Failure</td>
<td>ATS plant, mains unit</td>
<td>Mains unit installed</td>
</tr>
</tbody>
</table>

Automatic Genset Controller, AGC 4189340696L UK
<table>
<thead>
<tr>
<th>Application</th>
<th>Drawing below</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed power</td>
<td>Parallel</td>
<td>Also called base load</td>
</tr>
<tr>
<td>Mains power export</td>
<td>Parallel</td>
<td></td>
</tr>
<tr>
<td>Load takeover</td>
<td>Parallel</td>
<td></td>
</tr>
<tr>
<td>Peak shaving</td>
<td>Parallel</td>
<td></td>
</tr>
</tbody>
</table>

**INFO**

See the Designer’s reference handbook for description of the individual genset modes.

**INFO**

Regarding AC and DC connections for the individual applications, see the Installation instructions.

### 4.3.2 Island operation plant

It is possible to have up to 32 gensets running in parallel in an island operation setup. When all the controllers in the plant are configured to “Power management” in "Genset mode" (channel 6070), the status text "READY ISLAND AUTO" will be shown in the display. PMS load sharing, load-dependent start/stop and all the other PMS features are now available.

If a mains unit is installed and connected (for example for preparing future requirements to the application), the island mode operation is selected in the mains unit.

### 4.3.3 Parallel with mains plant

An application where a mains is installed together with up to 31 gensets is shown below.

The application is shown with a mains breaker and a tie breaker, but it is also possible to create the application without a tie breaker or a mains breaker. The tie breaker cannot be placed on the busbar. If a breaker is needed on the busbar, a BTB controller is used.
INFO
This one-line diagram is also valid for AMF plants without back synchronising and load takeover plants without possibility of synchronising the genset to the mains.

INFO
If no CTs are installed on the AGC mains, a 4-20 mA power transducer TAS-331 can be used instead.

INFO
The CT measurements are used when the transducer setup is 4/20 mA = 0/0 kW. The transducer is used when the transducer setup is changed from 0/0 kW (parameter 7003 and 7004).

4.3.4 ATS plant

Applications that use an ATS for switching between mains supply and generator supply are supported as well. Two application examples which use an ATS are shown below.
4.3.5 ATS plant, multiple start

4.3.6 ATS plant, mains unit

4.3.7 Multiple mains

An example of a multiple mains plant is shown below. This is just an example; please refer to the chapter on multiple mains for further information about the possible combinations.
5. Display units

5.1 DU for option G5

5.1.1 Option G5 displays

Three displays exist for the option G5.

INFO
See the Designer’s Reference Handbook or the Operator’s Manual for detailed information about push-button functions and LED indication.

5.2 Generator unit display

5.2.1 Display

5.3 Mains unit display

5.3.1 Display
5.4 BTB unit display

5.4.1 Display
6. Power management setup

6.1 Initial power management setup

6.1.1 How to set up

The AGC is set up using the display and the PC utility software.

6.1.2 Display setup

Enter the menu 9100 using the JUMP push-button. Select one of the following AGC types:

1. Mains unit
2. DG unit
3. BTB unit

**INFO**
When this setting is adjusted, the device returns to factory settings! Therefore this must be changed prior to other adjustments.

6.1.3 CAN bus setup

Enter the menu 9170 using the JUMP push-button. Select "CAN protocol 2" for a multi mains functionality. Select "CAN protocol 1" for dual mains or single applications.

**INFO**
An alarm appears if CAN protocol 2 is needed.

If it is critical for the application that the fastest possible inter-controller communication is established, the following two settings can be changed:

Enter the menu 9171. Select "Int CAN units" to choose the maximum number of units that are intended to be used in the application. The lower the number of chosen units, the faster the communication.

All units in the system must have the same setting, otherwise an "Appl. hazard" alarm will be displayed. This "Appl. hazard" alarm will also make a "Unit number Error" entry in the Event log.

If the CAN Baud rate is not identical on all controllers, an "Appl. hazard" alarm will appear on all controllers. The one controller, on which the Baud rate has been changed so that it is no longer identical with the other controllers, will be tagged with the alarm value 100 in the alarm log.

Enter the menu 9172. Select "Int CAN baud" to choose the Baud rate of the power management CAN bus communication line. With 125 kbit Baud rate chosen, a physical total CAN bus cable length of 300 metres can be installed. With 250 kbit Baud rate chosen, a physical total CAN bus cable length of 150 metres can be installed.

Menus 9171 and 9172 can also be changed through the USW:
6.1.4 Software compatibility (flexible ID system)

In application software 4.65.0 and newer, it is possible to use the “Flexible ID system”. The tables below describe the difference between the previous ID system and the “Flexible ID system”.

Both in the flexible ID system and the previous ID system, the maximum number of units in a setup is 40.

Table 6.1 ID system previous of application software 4.65.0

<table>
<thead>
<tr>
<th>Explanation</th>
<th>ID range</th>
<th>Number of units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genset (DG)</td>
<td>1-16</td>
<td>16 DG</td>
</tr>
<tr>
<td>Mains</td>
<td>17-32</td>
<td>16 mains</td>
</tr>
<tr>
<td>Bus Tie Breaker (BTB)</td>
<td>33-40</td>
<td>8 BTB</td>
</tr>
<tr>
<td>Automatic Sustainable Controller (ASC)</td>
<td>33-40</td>
<td>8 ASC</td>
</tr>
</tbody>
</table>

Table 6.2 Flexible ID system - application software 4.65.0 and newer

<table>
<thead>
<tr>
<th>Explanation</th>
<th>ID range</th>
<th>Number of units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genset (DG)</td>
<td>1-32</td>
<td>32 DG</td>
</tr>
<tr>
<td>Mains</td>
<td>1-32</td>
<td>32 mains</td>
</tr>
<tr>
<td>Bus Tie Breaker (BTB)</td>
<td>33-40</td>
<td>8 BTB</td>
</tr>
<tr>
<td>Automatic Sustainable Controller (ASC)</td>
<td>25-40</td>
<td>16 ASC</td>
</tr>
<tr>
<td>Automatic Load Controller (ALC)</td>
<td>25-40</td>
<td>8 ALC</td>
</tr>
</tbody>
</table>

Combining different software versions
It is recommended to use the same software on all controllers in the setup, even though it is possible to run a system with different software versions in the controllers.

In the examples below, the results of using different software versions on different controllers in the same setup are illustrated.

Example 1: DG 1 only supports the previous ID system because the application software is older than 4.65.0, and because the IDs allocated to the different AGCs also match the previous ID system area, the power management will run as intended.

Example 2: DG 1 does not support the ID area that the other two AGCs are in.

The two AGCs with application software 4.65.0 will detect the ID compatibility problem, and a "PMS Protocol error" will occur, informing the user that the power management is not working as intended.

---

**CAUTION**

It is not possible to use the "Flexible ID system" in an AGC-4 with an M4 version lower than 2.03.3. If this is ignored, the alarm "M4 version too low" will appear, and the power management will not be reliable.

**INFO**

In the AGC-4, it is possible to see the M4 SW version from the display via the jump menu 9070, or via the "Identifiers" button in the USW under the "SW versions" tab.

---

### 6.1.5 Application design

The application design with AGC units consists of different power management types: Genset, mains and BTB.
The AGC-4 controller has the flexibility to change the type of controller that is required. For example, the unit can be changed from a mains controller to a BTB or genset controller. The only requirement is that the unit is an AGC-4 with option G5. On an AGC 200, the type of unit is fixed and cannot be changed. But an AGC 245 can operate as an AGC 246, and vice versa. (In that case, the front foil will not be correct, but the function will work). On the AGC-4 platform, the controller type can be changed by pressing the jump button on the display and going to menu 9000.

The different types of controllers and requirements are shown in the table below:

<table>
<thead>
<tr>
<th>Platform</th>
<th>Controller</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGC-4</td>
<td>AGC-4 - Mains</td>
<td>Option G5</td>
</tr>
<tr>
<td>AGC-4</td>
<td>AGC-4 - BTB</td>
<td>Option G5 or G4</td>
</tr>
<tr>
<td>AGC-4</td>
<td>AGC-4 - Genset</td>
<td>Option G5, G4 or G8</td>
</tr>
<tr>
<td>AGC 200</td>
<td>AGC 200 - Mains</td>
<td>AGC 245 or AGC 246</td>
</tr>
<tr>
<td>AGC 200</td>
<td>AGC 200 - BTB</td>
<td>AGC 244</td>
</tr>
<tr>
<td>AGC 200</td>
<td>AGC 200 - Genset</td>
<td>AGC 222, AGC 242 or AGC 243</td>
</tr>
<tr>
<td>AGC 100</td>
<td>AGC 100 - Mains</td>
<td>AGC 145 or AGC 146</td>
</tr>
</tbody>
</table>

**INFO**

Be aware that when you change the unit type in menu 9000, all settings will be changed back to default.

The power management communication between the units is configured through the utility software. The power management communication is CANbus communication, and, consequently, it must follow the standards for CANbus communication.

Before configuring the power management, it is necessary to identify which terminals the communication lines go to. To simplify the installation, the CAN lines will normally run from CAN A to CAN A, but it is possible to mix the CAN lines on application software newer than 4.5x (AGC-4, AGC 200 and AGC 100). On AGCs, the power management lines can for example go from CAN port A on an AGC-4 (terminal numbers A1 and A3) on the first controller to CAN port A on an AGC 200 (terminal numbers 7 and 9) on the next controller. It is important that the wiring is a daisy chain connection and that it is identified to which terminals the communication bus goes on each controller. The power management communication lines can be redundant, in which case they are named PM CAN primary and PM CAN secondary. The line must be a continuous communication bus, and it cannot be mixed with the other communication bus for power management.

The power management communication can be on different terminals, dependent on which options the controller has been delivered with. The different terminals are shown below:

<table>
<thead>
<tr>
<th>Terminal no.</th>
<th>CAN port</th>
<th>Controller</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1 - CAN High</td>
<td>A</td>
<td>AGC-4</td>
<td>Can be occupied by option H7.</td>
</tr>
<tr>
<td>A3 - CAN Low</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 - CAN High</td>
<td>A</td>
<td>AGC 24x</td>
<td>CAN A does not exist on AGC 22x. Redundant CANbus communication is not possible on AGC 200.</td>
</tr>
<tr>
<td>9 - CAN Low</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>53 - CAN High</td>
<td>A</td>
<td>AGC 14x</td>
<td>Redundant CANbus communication is not possible on AGC 100.</td>
</tr>
<tr>
<td>55 - CAN Low</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B1 - CAN High</td>
<td>B</td>
<td>AGC-4</td>
<td>Can be occupied by option H7.</td>
</tr>
<tr>
<td>B3 - CAN Low</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 - CAN High</td>
<td>B</td>
<td>AGC 22x or AGC 24x</td>
<td>Redundant CANbus communication is not possible on AGC 200.</td>
</tr>
<tr>
<td>12 - CAN Low</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>57 - CAN High</td>
<td>B</td>
<td>AGC 14x</td>
<td>Redundant CANbus communication is not possible on AGC 100.</td>
</tr>
<tr>
<td>59 - CAN Low</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

First, you must follow the CANbus lines and decide which one should be named PM CAN primary, and which one should be named PM CAN secondary.
There is no difference in functionality between the PM CAN primary and PM CAN secondary, but the lines cannot be mixed up with each other.

If only one CANbus line is present, it is insignificant whether PM CAN primary or PM CAN secondary is selected. If PM CAN primary is selected, this will have to be selected in all controllers. The same goes for PM CAN secondary.

When the CAN ports on each controller have been selected, this will have to be set in the controller. To facilitate comprehension, some examples are given.

Example with AGC-4 units:

In this example, the application consists solely of AGC-4 units. The application is an H-coupling with two mains, two gensets and one BTB. The application only has one CANbus line between the units. The CANbus line goes to the terminal numbers shown in the table below:

<table>
<thead>
<tr>
<th>Controller</th>
<th>Terminal no.</th>
<th>CAN port</th>
<th>CAN protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genset 1 - AGC-4</td>
<td>A1 and A3</td>
<td>A</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>Genset 2 - AGC-4</td>
<td>A1 and A3</td>
<td>A</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>Mains 17 - AGC-4</td>
<td>A1 and A3</td>
<td>A</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>Mains 18 - AGC-4</td>
<td>A1 and A3</td>
<td>A</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>BTB 33 - AGC-4</td>
<td>A1 and A3</td>
<td>A</td>
<td>PM CAN primary</td>
</tr>
</tbody>
</table>

It is now possible to select whether the CANbus line should be named PM CAN primary or PM CAN secondary. It does not make a difference which one is selected when the application only has one CANbus line, as long as it is the same in all controllers. In this example, PM CAN primary is selected. It is then required to go to parameter 7840 in all controllers and set the corresponding CAN port to PM CAN primary.
It is also possible to mix the CAN ports on the AGC-4, but only on controllers with newer software (4.5.x.x or newer). In this way, it will be possible to make an application where the CAN lines are as shown in the table below:

<table>
<thead>
<tr>
<th>Controller</th>
<th>Terminal no.</th>
<th>CAN port</th>
<th>CAN protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genset 1 - AGC-4</td>
<td>A1 and A3</td>
<td>A</td>
<td>PM CAN secondary</td>
</tr>
<tr>
<td>Genset 2 - AGC-4</td>
<td>B1 and B3</td>
<td>B</td>
<td>PM CAN secondary</td>
</tr>
<tr>
<td>Mains 17 - AGC-4</td>
<td>A1 and A3</td>
<td>A</td>
<td>PM CAN secondary</td>
</tr>
<tr>
<td>Mains 18 - AGC-4</td>
<td>B1 and B3</td>
<td>B</td>
<td>PM CAN secondary</td>
</tr>
<tr>
<td>BTB 33 - AGC-4</td>
<td>A1 and A3</td>
<td>A</td>
<td>PM CAN secondary</td>
</tr>
</tbody>
</table>

The order of the CAN ports is not important, as long as the settings in the controllers are correct. But it is always recommended to use the same CAN port on each controller. This can be helpful when troubleshooting, and it can also facilitate commissioning. In the last example, it does not matter whether PM CAN primary or PM CAN secondary is selected, the function will be the same. It is only important that it is PM CAN primary in all controllers or PM CAN secondary in all controllers.

Example with AGC 200 units:

![Diagram of AGC 200 units](image)

In this example, the application consists solely of AGC 200 units. The application is an H-coupling with two mains, two gensets and one BTB. The application only has one CANbus line between the units. The CANbus line goes to the terminal numbers shown in the table below:

<table>
<thead>
<tr>
<th>Controller</th>
<th>Terminal no.</th>
<th>CAN port</th>
<th>CAN protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genset 1 - AGC 242/243</td>
<td>10 and 12</td>
<td>B</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>Genset 2 - AGC 242/243</td>
<td>10 and 12</td>
<td>B</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>Mains 17 - AGC 245/246</td>
<td>10 and 12</td>
<td>B</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>Mains 18 - AGC 245/246</td>
<td>10 and 12</td>
<td>B</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>BTB 33 - AGC 244</td>
<td>10 and 12</td>
<td>B</td>
<td>PM CAN primary</td>
</tr>
</tbody>
</table>
It is now possible to select whether the CANbus line should be named PM CAN primary or PM CAN secondary. It does not make a difference which one is selected, as long as it is the same in all controllers. In this example, PM CAN primary is selected. It is then required to go to parameter 7840 in all controllers and set the corresponding CAN port to PM CAN primary.

It is also possible to mix the CAN ports on the AGC 200, but only on controllers with newer software (4.5x.x or newer). In this way, it will be possible to make an application where the CAN lines are as shown in the table below:

<table>
<thead>
<tr>
<th>Controller</th>
<th>Terminal no.</th>
<th>CAN port</th>
<th>CAN protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genset 1 - AGC 242/243</td>
<td>10 and 12</td>
<td>B</td>
<td>PM CAN secondary</td>
</tr>
<tr>
<td>Genset 2 - AGC 242/243</td>
<td>10 and 12</td>
<td>B</td>
<td>PM CAN secondary</td>
</tr>
<tr>
<td>Mains 17 - AGC 245/246</td>
<td>10 and 12</td>
<td>B</td>
<td>PM CAN secondary</td>
</tr>
<tr>
<td>Mains 18 - AGC 245/246</td>
<td>7 and 9</td>
<td>A</td>
<td>PM CAN secondary</td>
</tr>
<tr>
<td>BTB 33 - AGC 244</td>
<td>7 and 9</td>
<td>A</td>
<td>PM CAN secondary</td>
</tr>
</tbody>
</table>

The order of the CAN ports is not important, as long as the settings in the controllers are correct. But it is always recommended to use the same CAN port on each controller. This can be helpful when troubleshooting, and it can also facilitate commissioning. In the last example, it does not matter whether PM CAN primary or PM CAN secondary is selected, the function will be the same. It is only important that it is PM CAN primary in all controllers, or PM CAN secondary in all controllers.

Example with AGC-4 and AGC 100 units:

In this example, the application consists of a mix of AGC 100 units and AGC-4 units. The application is an H-coupling with two mains, two gensets and one BTB. The application only has one CANbus line between the units. The CANbus line goes to the terminal numbers shown in the table below:

<table>
<thead>
<tr>
<th>Controller</th>
<th>Terminal no.</th>
<th>CAN port</th>
<th>CAN protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genset 1 - AGC-4</td>
<td>B1 and B3</td>
<td>B</td>
<td>PM CAN secondary</td>
</tr>
<tr>
<td>Genset 2 - AGC-4</td>
<td>B1 and B3</td>
<td>B</td>
<td>PM CAN secondary</td>
</tr>
<tr>
<td>Mains 17 - AGC 145/146</td>
<td>53 and 55</td>
<td>A</td>
<td>PM CAN secondary</td>
</tr>
</tbody>
</table>
It is now possible to select whether the CANbus line should be named PM CAN primary or PM CAN secondary. It does not make a difference which one is selected, as long as it is the same in all controllers. In this example, PM CAN secondary is selected. It is then required to go to parameter 7840 in all controllers and set the corresponding CAN port to PM CAN secondary.

Example with AGC-4, AGC 200 and AGC 100 units:

![Diagram of AGC units connection]

In this example, the application consists of different AGC units. The application is an H-coupling with two AGC 100 mains, two AGC-4 gensets and one AGC 200 BTB. The application only has one CANbus line between the units. The CANbus line goes to the terminal numbers shown in the table below:

<table>
<thead>
<tr>
<th>Controller</th>
<th>Terminal no.</th>
<th>CAN port</th>
<th>CAN protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genset 1 - AGC-4</td>
<td>A1 and A3</td>
<td>A</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>Genset 2 - AGC-4</td>
<td>A1 and A3</td>
<td>A</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>Mains 17 - AGC 145/146</td>
<td>53 and 55</td>
<td>A</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>Mains 18 - AGC 145/146</td>
<td>53 and 55</td>
<td>A</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>BTB 33 - AGC 244</td>
<td>7 and 9</td>
<td>A</td>
<td>PM CAN primary</td>
</tr>
</tbody>
</table>

It is now possible to select whether the CANbus line should be named PM CAN primary or PM CAN secondary. It does not make a difference which one is selected, as long as it is the same in all controllers. In this example, PM CAN primary is selected. It is then required to go to parameter 7840 in all controllers and set the corresponding CAN port to PM CAN primary.

It has now been shown how the different controllers can be combined in an application.

Afterwards, all controllers must have an internal communication ID. This is set in parameter 7530 in all controllers. The different types of controllers will have different IDs numbers. The available IDs are shown in the table below:
<table>
<thead>
<tr>
<th>Controller type</th>
<th>Controller</th>
<th>Available IDs (7530)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genset</td>
<td>AGC-4 with option G5, G4 or G8 AGC 22x, AGC 242 or AGC 243</td>
<td>1-32</td>
</tr>
<tr>
<td>Mains</td>
<td>AGC-4 with option G5 AGC 245 or AGC 246 AGC 145 or AGC 146</td>
<td>1-32</td>
</tr>
<tr>
<td>BTB</td>
<td>AGC-4 with option G5 or G4 AGC 244</td>
<td>33-40</td>
</tr>
</tbody>
</table>

**INFO**

Multiple units cannot have the same ID.

In the examples, the selected IDs will be:

- Diesel generator set 1 - ID 1
- Diesel generator set 2 - ID 2
- Mains 17 - ID 17
- Mains 18 - ID 18
- BTB - ID 33

The selected IDs are set in parameter 7530 in each controller. Now it is possible to use the utility software and make the actual application design for the controllers. The controllers must know the application design in order to operate correctly in different auto sequences.

To enter the application configuration when connected to a controller with the utility software, press the Application configuration tab in the lower left corner. The tab looks like this:

An empty window will appear. To make an application design for the controller, press the New plant configuration button shown below.

The Plant options window shown below will appear.
The plant options are described in the table below:

<table>
<thead>
<tr>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product type</strong></td>
<td>Controller type is selected here. This function is greyed out if a controller is already connected.</td>
</tr>
<tr>
<td><strong>Plant type</strong></td>
<td>Select between • Single DG • Standard • Genset group plant • Genset group. &quot;Standard&quot; should be selected for power management systems. If &quot;Single DG&quot; is selected, the CAN ports for power management communication will be turned off. &quot;Genset group plant&quot; and &quot;Genset Group&quot; are only relevant for controllers with plant management. Plant management is for power plants consisting of 17-256 gensets in the same application. Contact <a href="mailto:support@deif.com">support@deif.com</a> for further information.</td>
</tr>
<tr>
<td><strong>Application properties</strong></td>
<td>The application is activated when it is written to the controller. The application can also be named here. It can be helpful to give the application a name if the controller is in a plant where it will switch between application designs. The controllers are able to switch between four different application designs. Controllers that are connected to each other via the CANbus communication cannot be activated to different application designs or numbers.</td>
</tr>
<tr>
<td><strong>Bus tie options</strong></td>
<td>The &quot;Wrap busbar&quot; option can be selected here. Activate this option if the busbar is connected like a ring connection in the plant. When the wrap busbar option is set, it will be shown in the application supervision like this:</td>
</tr>
</tbody>
</table>
When the selections in the plant options window have been made, it is possible to make the application drawing in the units.

Now, controllers can be added to the design, and it can be selected which type of breakers is present in the application. This is done from the left side of the utility software.
The table below describes the plant configuration options that are shown in the window above.

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Add and delete areas. Adding areas will make the application design/plant bigger.</td>
</tr>
<tr>
<td>2</td>
<td>Select which type of power source should be represented in the top of the area. Only mains or diesel genset can be selected.</td>
</tr>
<tr>
<td>3</td>
<td>Set the internal command ID. This ID should correspond to the ID set in the controller.</td>
</tr>
<tr>
<td>4</td>
<td>Requires option T1 (critical power). Makes it possible to have redundant controller.</td>
</tr>
<tr>
<td>5</td>
<td>Because mains has been selected in the source (no. 2), it is possible to select which type of breaker to use for mains breaker. The options are: Pulse, Externally controlled/ATS no control, Continuous ND, Continuous NE, Compact or none.</td>
</tr>
<tr>
<td>6</td>
<td>Because mains has been selected in the source (no. 2), it is possible to select which type of breaker to use for tie breaker. The options are: Pulse, Continuous NE, Compact or none.</td>
</tr>
<tr>
<td>No.</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>7</td>
<td>Select whether the tie breaker should be normally open or normally closed.</td>
</tr>
<tr>
<td>8</td>
<td>BTB controllers can be added.</td>
</tr>
<tr>
<td>9</td>
<td>The type of breaker that is used for BTB operation. The options are: Pulse, Continuous NE, Compact or Externally controlled. (Externally controlled BTB means that no controller is present. Breaker position inputs can be made to another controller in the power management system).</td>
</tr>
<tr>
<td>10</td>
<td>Set the ID for the specific BTB controller.</td>
</tr>
<tr>
<td>11</td>
<td>Select whether the BTB must be normally open or normally closed. If needed, this setting can be changed through M-Logic. The intention is that the normal state of the breaker is selected in the application configuration, and the opposite setting is then applied through M-Logic.</td>
</tr>
<tr>
<td>12</td>
<td>If Vdc breaker is selected, the breaker can open and close when there is no voltage on the busbar. If Vac breaker is selected, voltage must be present on the busbar before the breaker can be handled.</td>
</tr>
<tr>
<td>13</td>
<td>If the BTB has an under-voltage coil, it is set here.</td>
</tr>
<tr>
<td>14</td>
<td>Requires option T1 (critical power). Makes it possible to have redundant controller.</td>
</tr>
<tr>
<td>15</td>
<td>Select which type of power source should be represented in the bottom of the area. Only mains or diesel genset can be selected.</td>
</tr>
<tr>
<td>16</td>
<td>Set the internal command ID. This ID should correspond to the ID set in the controller.</td>
</tr>
<tr>
<td>17</td>
<td>Requires option T1 (critical power). Makes it possible to have redundant controller.</td>
</tr>
<tr>
<td>18</td>
<td>Because diesel genset has been selected in the power source (no. 15), it is possible to select which type of breaker to use for generator breaker. The options are: Pulse, Continuous NE or Compact.</td>
</tr>
</tbody>
</table>

The application drawing/design for the example will be like this:
Subsequently, the configuration for the plant must be sent to the units. This can be done by pressing the Write plant configuration to the device button, which looks like this:

After pressing the button, only the one controller, to which you are connected, knows the actual application configuration. The application configuration can then be sent from this controller to all the other controllers by pressing the Broadcast button in the top of the utility software.

If the AGC is to fit into an application with AGC units with older software, this can also be done. But some restrictions must be fulfilled before the system will work correctly. On older software, the communication lines (CAN protocols) are called CAN A and CAN B. By default, these are set to a CAN port and cannot be switched. In the table below, this is shown for the different controllers.

<table>
<thead>
<tr>
<th>Controller</th>
<th>CAN port</th>
<th>Note</th>
</tr>
</thead>
</table>
| AGC-4      | A and B  | CAN port A is CAN A
            |          | CAN port B is CAN B
            |          | If option H7 is set, only CAN B can be used for power management.
            |          | If two CAN ports are desired for power management communication, and the governor and AVR interfacing is to be done by EIC, then option H5.8 is required. |
| AGC 200    | A and B  | CAN port A is CAN A
            |          | CAN port B is CAN B
            |          | AGC 200 can only use one port at a time for power management communication (redundant CAN is not possible). |
| AGC 100    | A and B  | CAN port A is CAN A
            |          | CAN port B is CAN B
            |          | AGC 100 can only use one port at a time for power management communication (redundant CAN is not possible). |
When handling controllers with older software, be aware that the settings in older software do not allow the controllers to use other ports for power management than the ports that are set default. On older software, it is not possible to mix the used CAN ports. If CAN port A is used, this should be used on all older controllers. The same goes for CAN port B on older controllers. It is possible to mix newer controllers’ and older controllers’ power management communication. The easiest way to explain this is with an example:

The setup shown above is the same as used in the example earlier. But the controllers now have different software versions. The CAN ports used are shown in the table below:

<table>
<thead>
<tr>
<th>Controller</th>
<th>Terminal no.</th>
<th>CAN port</th>
<th>CAN protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genset 1 - AGC-4 (older software)</td>
<td>A1 and A3</td>
<td>A</td>
<td>CAN A</td>
</tr>
<tr>
<td>Genset 2 - AGC-4 (newer software)</td>
<td>B1 and B3</td>
<td>B</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>Mains 17 - AGC 145/146 (newer software)</td>
<td>57 and 59</td>
<td>B</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>Mains 18 - AGC 145/146 (older software)</td>
<td>53 and 55</td>
<td>A</td>
<td>CAN A</td>
</tr>
<tr>
<td>BTB 33 - AGC 244 (newer software)</td>
<td>7 and 9</td>
<td>A</td>
<td>PM CAN primary</td>
</tr>
</tbody>
</table>

Note that all controllers with older software (4.4x or older) use the same CAN port. When the controller with older software uses CAN port A for power management communication, the setting in the controller with newer software should be PM CAN primary.

If the controllers with older software had used CAN port B instead, the setting in the controller with newer software should be PM CAN secondary.

An overview is shown in the table below:

<table>
<thead>
<tr>
<th>CAN port on controller with older software</th>
<th>CAN port on controller with newer software</th>
<th>Setting in controller with newer software</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Does not matter</td>
<td>PM CAN primary</td>
</tr>
<tr>
<td>B</td>
<td>Does not matter</td>
<td>PM CAN secondary</td>
</tr>
</tbody>
</table>

The AGC-4 is capable of using redundant power management CAN lines. These could be used in an application like this:
The application shown above consists solely of AGC-4 units with redundant CAN lines for power management. The controllers are a mix of newer and older software. The CAN lines go to these terminal numbers:

<table>
<thead>
<tr>
<th>Controller</th>
<th>Terminal no. (1)</th>
<th>CAN port (1)</th>
<th>Terminal no. (2)</th>
<th>CAN port (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genset 1 - AGC-4 (older software)</td>
<td>A1 and A3</td>
<td>A</td>
<td>B1 and B3</td>
<td>B</td>
</tr>
<tr>
<td>Genset 2 - AGC-4 (newer software)</td>
<td>B1 and B3</td>
<td>B</td>
<td>A1 and B3</td>
<td>A</td>
</tr>
<tr>
<td>Mains 17 - AGC-4 (newer software)</td>
<td>57 and 59</td>
<td>B</td>
<td>A1 and A3</td>
<td>A</td>
</tr>
<tr>
<td>Mains 18 - AGC-4 (older software)</td>
<td>A1 and A3</td>
<td>A</td>
<td>B1 and B3</td>
<td>B</td>
</tr>
<tr>
<td>BTB 33 - AGC-4 (newer software)</td>
<td>7 and 9</td>
<td>A</td>
<td>A1 and A3</td>
<td>A</td>
</tr>
</tbody>
</table>

**INFO**

Controllers with older software use the same CAN port for each CAN line.

When the controllers are mixed with software and CAN ports, the controllers with the older software determine the settings in parameter 7840 for the controllers with newer software. If the CAN line on the controller with older software goes to CAN port A, the setting for the controllers with newer software should be PM CAN primary. The settings from the example are shown below. To facilitate comprehension, the CAN lines are divided into two tables:

### Table for CAN line A/PM CAN primary

(The table shows which CAN ports should be set to PM CAN primary on the controllers with newer software):

<table>
<thead>
<tr>
<th>Controller</th>
<th>CAN line A/PM CAN primary setting (7840)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genset 1 - AGC-4 (older software)</td>
<td>Not adjustable</td>
</tr>
<tr>
<td>Genset 2 - AGC-4 (newer software)</td>
<td>B</td>
</tr>
</tbody>
</table>
### Table for CAN line A/PM CAN primary setting (7840)

<table>
<thead>
<tr>
<th>Controller</th>
<th>CAN line A/PM CAN primary setting (7840)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains 17 - AGC-4 (newer software)</td>
<td>B</td>
</tr>
<tr>
<td>Mains 18 - AGC-4 (older software)</td>
<td>Not adjustable</td>
</tr>
<tr>
<td>BTB 33 - AGC-4 (newer software)</td>
<td>A</td>
</tr>
</tbody>
</table>

### Table for CAN line B/PM CAN secondary

(The table shows which CAN ports should be set to PM CAN secondary on the controllers with newer software):

<table>
<thead>
<tr>
<th>Controller</th>
<th>CAN line B/PM CAN secondary setting (7840)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genset 1 - AGC-4 (older software)</td>
<td>Not adjustable</td>
</tr>
<tr>
<td>Genset 2 - AGC-4 (newer software)</td>
<td>A</td>
</tr>
<tr>
<td>Mains 17 - AGC-4 (newer software)</td>
<td>A</td>
</tr>
<tr>
<td>Mains 18 - AGC-4 (older software)</td>
<td>Not adjustable</td>
</tr>
<tr>
<td>BTB 33 - AGC-4 (newer software)</td>
<td>B</td>
</tr>
</tbody>
</table>

If one of the CAN lines should break, there are alarms related to this which can be helpful when troubleshooting. This is described in the chapter CANbus failure handling.

## 6.2 CAN bus failure handling

### 6.2.1 CAN failure mode

The system behaviour can be set up in different ways to handle a CAN failure on the CAN controlling the power management.

In menu 7530, a fail class can be chosen, for example shutdown or trip MB, depending on the CAN failure. There are four scenarios where the fail class can be selected: Missing all units, fatal CAN error, any DG missing and any mains missing.

When a controller has lost communication to two or more controllers in the power management system, the "Fatal CAN error" alarm appears. In parameter 7532 it can be chosen what mode to go to in case of a fatal CAN error.

There are three selectable modes the controllers should change to in case of a fatal CAN error:

#### Manual:

If "MANUAL" is selected, all the AGC units will change mode to manual mode. In this way, the regulators will be frozen, and it will not be possible to close any breakers (unless the breakers are already within the limits for the sync. window or black busbar). Manual mode is not selectable in BTB or mains units.

1. When the wire break on the CAN lines occurs, the regulators will stop immediately, and no further action will take place. Protections are still active, so if, for example, a short circuit or an overload occurs, the AGC is still able to make a shutdown or a trip of a breaker.

   Be aware that when a fatal CAN error is present, the risk of blackout is also present, since load sharing does not take place in manual mode.

#### Semi-auto:

2. If "SEMI-AUTO" is selected, the AGC units will change to semi-auto mode when a fatal CAN error occurs.

   In semi-auto mode, the regulators in the AGC units are still active. This means that the gensets that are visible to each other are able to share load. This is explained by an example:
In the diagram above, the CAN bus failure is present between genset 2 and genset 3. This means that gensets 1 and 2 are visible to each other. Gensets 3 and 4 are also visible to each other. Gensets 1 and 2 are able to share load with each other, and gensets 3 and 4 are able to share load with each other. But there is still a risk of blackout, since it is still possible to overload two of the gensets, while the other two are not very loaded.

If a fatal CAN error occurs when the gensets are stopped, they will not be blocked, and in this way it will be possible to start them.

INFO
If a fatal CAN error is present in this situation, it is possible to start two gensets and close the breaker onto the busbar at the same time! (Not synchronised).

No mode change:
If "No mode change" is selected, all the AGC units will be kept in the mode they were in before the fatal CAN error occurred. In an application with several mains, BTBs and several gensets, if one genset is not visible anymore, the rest of the system can still behave almost like normal and in auto mode. But if the CAN bus failure occurs in a system like the one shown below, it might be a problem:

The application above is made for automatic mains failure operation. In this application, the present CAN bus failure will be a problem, since the gensets will receive a start signal from the mains controller when the mains fails. But since the CAN bus has a failure between the mains controller and the gensets, the gensets will never know when the mains fails and will
therefore never start. If this setting is used, it is recommended to use the CAN bus fail class settings (7530) in order for the system to handle the situation correctly.
In the example above, it is only the mains controller that gets a fatal CAN error. The genset controllers only have one controller missing, which is not enough to trigger a fatal CAN error. It is possible to use M-Logic to make a mode shift or take other actions in such a situation.

6.2.2 CAN bus fail classes

The AGC units have different CAN bus alarms, which are triggered in different situations:

- **Missing all units:**
  Appears only when a controller cannot "see" any other units on the CAN bus line. The fail class selected in parameter 7533 will be executed.

- **Fatal CAN error:**
  Appears when two or more units are not visible, but one or some units are still visible. The fail class selected in parameter 7534 will be executed.

- **Any DG missing:**
  Appears when only one genset controller is missing. The fail class selected in parameter 7535 will be executed.

- **Any mains missing:**
  Appears when only one mains controller is missing. The fail class selected in parameter 7533 will be executed. The fail class selected here is also used when a BTB is missing.

6.2.3 CAN bus alarms

The following alarms can be displayed on an AGC unit in case of CAN bus communication failures:

- **CAN ID X P missing**
  The AGC unit has lost CAN bus communication to CAN ID on PM CAN primary.

- **CAN MAINS X P missing**
  The AGC unit has lost CAN bus communication to mains with ID X on PM CAN primary.

- **CAN BTB X P missing**
  The AGC unit has lost CAN bus communication to BTB with ID X on PM CAN primary.

- **CAN ID X S missing**
  The AGC unit has lost CAN bus communication to CAN ID on PM CAN secondary.

- **CAN MAINS X S missing**
  The AGC unit has lost CAN bus communication to mains with ID X on PM CAN secondary.

- **CAN BTB X S missing**
  The AGC unit has lost CAN bus communication to BTB with ID X on PM CAN secondary.

- **CAN setup CH: 784x**
The unit can sense power management communication on a CAN port, but the correct protocol is not set. This alarm is also monitoring the CAN setup between engine communication protocol (H5, H7, H13) and CAN port.

INFO
For a general description of "Fail class", please refer to the description of fail classes in the relevant chapter in the Designer's Reference Handbook.

INFO
Load sharing backup: It is possible to have a backup of the load sharing if the power management CAN bus should fail. This can be done by analogue load sharing.

### 6.3 Remove and add units

#### 6.3.1 Remove a unit from the power management system

If one or more units have to be taken out of the power management system, the following steps can be performed.

The first step is to remove the auxiliary supply of the AGC. This means that a CANbus alarm occurs on the other AGC units. These alarms appear on ID 1 in a 2 DG plant where ID 2 is powered down:

<table>
<thead>
<tr>
<th>Alarm</th>
<th>Functioning unit (ID 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>System alarm</td>
<td>CAN ID 2 P/S missing</td>
</tr>
<tr>
<td>Menu 7533</td>
<td>Missing all units</td>
</tr>
<tr>
<td>Menu 7535</td>
<td>Any DG missing</td>
</tr>
</tbody>
</table>

INFO
The mode changes according to the setting in CAN failure mode (7532).

The alarms will be present as long as the failure is present. A reconfiguration of the power plant is required to remove the alarms. The reconfiguration can be done in two ways: By means of quick setup or by means of the utility software.

INFO
Please refer to the chapter Application design for instructions for using the utility software to design an application configuration.

The application can also be reconfigured from the quick setup menu (9180). The quick setup should only be used for small applications. It is also normally used for small applications for rental gensets. If the quick setup is used, utility software is not required.

INFO
For more details, please refer to the chapter Quick setup.

#### 6.3.2 Add a unit to the power management system

If the same 2 DG plants as mentioned earlier are used, and the controller with ID 2 is switched to a brand new controller with default settings, both controllers will get two alarms: "Duplicate CAN ID" and "Appl. hazard".

The "Duplicate CAN ID" alarm indicates that there are at least two units with the same internal communication ID (7530). These numbers cannot be similar, since the system cannot handle this correctly.

The "Appl. Hazard" alarm indicates that not all controllers in the system have matching "application configurations". The system will not be able to operate correctly, because there is a mismatch between the units in the system. To clear this alarm, it is required to go to the application configuration in the utility software or to use the quick setup to reconfigure the application in the controllers.
If, instead, the DG2 has been switched off and then switched on again, the alarms will disappear, but this is only because the CAN IDs (7530) and the application configuration were correct before the unit was switched off.

### 6.4 Easy connect

#### 6.4.1 Easy connect

Easy connect is a fast and easy way of connecting multiple gensets together in a new or in an existing plant where the functionality is enabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Item</th>
<th>Range</th>
<th>Default</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>8023</td>
<td>Easy connect</td>
<td>ON OFF</td>
<td>OFF</td>
<td>Only in DG controller</td>
</tr>
</tbody>
</table>

After checking the PMS CAN line for activity, and the controller is the first in a plant, the controller will prompt "Start new plant". It is then possible to select "yes" or "no".

If "no" is selected, the controller will enter “stand-alone” mode. This mode will also force the controller into “DG blocked for start”. This command is chosen if the genset is leaving the plant.

If "yes" is selected, the controller will start a new plant that only includes itself until additional gensets are added to the setup.

The first controller in the setup will keep the CAN ID that it already has.

To add additional gensets to the setup, easy connect must be enabled in each controller.

After connecting the CAN line and powering up the additional genset, the controller checks the PMS CAN line. If the controller finds another controller, the additional genset will prompt “Add dg to CAN PMS”.

If "no" is selected, the controller will enter “stand-alone” mode as described previously.

If "yes" is selected, the controller will be added to the PMS.

The controller will assume the lowest free CAN ID.

If the CAN communication is broken, the prompt “setup stand-alone” is shown in the DG with the missing communication. It is only possible to enter “stand-alone” mode when the engine is at a standstill.

All the other DGs will be prompted with the text “remove DG X”. By pressing “yes”, the alarms will be cleared and the setup will keep running as usual with one DG less.

The DG with the missing communication will continue running until user interference or start stimuli is removed.

To use a breaker type other than pulse, change breaker type in “9180 Quick Setup” (channel 9184) via the USW.

**INFO**

- It is only possible to add stopped gensets into a running plant.
- It is not possible to remove a running genset from the plant.
- It is also possible to use easy connect commands through M-Logic and Modbus.
It is only possible to use easy connect with DGs.

6.5 Quick setup

6.5.1 Quick setup

This function is made to provide an easy user interface for applications where it is vital for the end-user to be able to change the application quickly and easily.

It is often applications for the rental market that need this flexibility, and therefore there are some limitations as to which applications that can be handled through the quick setup menu.

The following applications can be handled through the quick setup menu.

Island applications

Simple applications with connection to one mains
6.5.2 Limitations

In most cases, the rental applications are very simple applications, and therefore there are some limitations that have to be considered when using the quick setup menu:

- It will not be possible to have any AGC bus tie units in the application.
- It will not be possible to set up a "dual mains" application through the quick setup menu.

This function is made to facilitate change of a plant configuration without AGC BTB units. Entering the quick setup menu 9180 via the DU-2 display makes it possible to add or remove a genset without the use of utility software. It is only possible to do the same basic setup as through the "application configuration" in the utility software.

The functions marked with clear text in the screen shots below can be accessed through the quick setup menu.
6.6 9180 Quick setup

6.6.1 9180 Quick setup

9181 Mode

OFF: When the mode menu is set to "OFF", the existing application that is about to have this genset included will not look for this new genset. This will give the operator time to connect all wiring and to do the basic setup of the genset.

Setup Plant: When the mode menu is set to "Setup Plant", the new AGC will receive the application configuration from the other units in the plant. The new AGC will then notify the rest of the application that a new ID is available on the line. If the ID of the new AGC already exists, the new AGC will – based on the ID numbers in the application configuration – have the highest ID + 1 assigned. This new ID will then be included in the application configuration in all the other AGCs. During this process, the existing application will be able to continue running and will not be affected by the upgrade of the system.

The new AGC will automatically go to block mode to ensure that it is in a safe mode. When the setup is done, the end-user must decide in which running mode the added genset is to run.

INFO

If there is already 16 gensets on the CAN line and a new AGC tries to connect to the plant, an alarm text, "No IDs available", will appear. (The quick setup function only supports 16 gensets).
When the mode menu is set to "Setup Stand-alone", the AGC will change the application configuration, so it will no longer be a part of the application. When the ID is removed from the application, the new application will be broadcasted to the other AGCs. The existing gensets in the application will maintain their IDs, as a rearrangement could lead to unnecessary starting and stopping of the gensets.

If the genset that is to be removed is running, it will not be possible/allowed to continue the process until the genset has stopped. If it is attempted to disconnect, an info text, "Quick setup error", will appear.

INFO
If "Setup Stand-alone" is activated when the genset is running, an info text, "Quick setup error", will appear.

INFO
If an AGC BTB is detected in the application, an indicating alarm, "Appl. not possible", will appear.

INFO
Change of setup from standard to single DG unit: When disconnecting a standard AGC unit in a system, it is important to change the menu 9181, plant setup. After disconnecting, the AGC unit will become a single DG.

6.6.2 9190 Application broadcast

This function makes it possible to broadcast an application over the CAN line from one AGC to all units present in the application. It takes one operation to activate the broadcast function. It can be done in two ways:

1. By sending the application.
2. By sending the application and activating it.

Menu 9191 Enable

OFF: When it is set to OFF, no broadcast will be made.

Broadcast: Broadcast of the selected application in menu 9192 will be sent to the units in the application.

Broadcast + Activate Broadcast is activated and the application in menu 9192 will be broadcasted and activated in all units.

Menu 9192 Application

Applications 1-4 can be drawn in the utility software.

The following pop-up windows in the utility software will guide you through the broadcast.
7. Power management functions

7.1 Command unit

7.1.1 Command unit

The power management system is a multi-master system. In a multi-master system, the available generator units automatically perform the power management control. This means that the system never depends on only one master unit.

If for instance one unit ID is disabled, and this was the command unit, then the next available unit will take over the command functions.

The above also applies to the AGC mains units – in that case the command unit is called Mains Command Unit (MCU).

The command unit cannot be selected by the operator. It is automatically selected when a power management setting is accessed.

7.2 Load-dependent starting and stopping

7.2.1 Starting and stopping

The purpose of this function is to ensure that sufficient power is always available on the busbar. This means that the gensets will automatically be started and stopped in order to let only the sufficient number of gensets run. This optimises the fuel economy and the maintenance intervals.

The load-dependent start/stop function is active when the plant is in AUTO mode. The starting and stopping of the gensets is automatically carried out according to the adjusted setpoints and priority selection.

The load-dependent start/stop function can be selected as:

- Rated power setpoint (P) [kW]
- Apparent power setpoint (S) [kVA]
- Actual or load percentage value [%]

The load-dependent starting and stopping can be selected to base on either produced power calculation (%) or available power calculation (P or S).

The easiest way is to use produced power calculation; however, this method is not suited for systems with three or more generators as regards fuel savings and saving running hours.

7.2.2 Terminology

The table shows the abbreviations used.

<table>
<thead>
<tr>
<th>Short</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAVAILABLE</td>
<td>Available power</td>
<td>P_{TOTAL} - P_{PRODUCED}</td>
</tr>
<tr>
<td>P_{TOTAL}</td>
<td>Total power</td>
<td>\Sigma P_{NOMINAL} of running sets with GBs closed</td>
</tr>
<tr>
<td>P_{PRODUCED}</td>
<td>Produced power</td>
<td></td>
</tr>
<tr>
<td>P_{NOMINAL}</td>
<td>Nominal power</td>
<td></td>
</tr>
<tr>
<td>P_{NOMINAL}-STOP</td>
<td>Nominal power of the genset to stop</td>
<td>Priority-dependent</td>
</tr>
</tbody>
</table>

Deactivate load-dependent stop
The load-dependent stop can be deactivated through M-logic, should this be preferred. This is necessary e.g. to allow operators to start the factory load after a blackout before the normal load-dependent operation can be started.

In the example below, the function is activated with terminal 43. Now the operator can switch the load-dependent stop ON or OFF with a switch connected to terminal 44.

**Produced power method**

This method is in effect if % power is selected in menu 8880 as basis for the start/stop calculation.

If the load % of a generator exceeds the "Start next" setpoint, the start sequence of the lowest priority generator in stand-by will be initiated.

If the load % of a generator drops below the "Stop next" setpoint, the stop sequence of the running generator with the highest priority number will be initiated.

If the load of the plant decreases so much that the generator with the highest priority number can be stopped and an available power of at least the stop setpoint in % is available, then the stop sequence of this generator will be initiated.

**Available power method**

This method is in effect if P [kW] or S [kVA] is selected as basis for the start/stop calculation.

Independent of the selection (P [kW] or S [kVA]), the functionality is basically identical; therefore the example of the functionality below will be given for the load-dependent start function with selected rated power (P) value.

The apparent power setpoint is typically selected if the connected load has an inductive character and the power factor is below 0.7.
Nominal power

The nominal power is the rated power of the genset that can be read on the type plate of the generator.

Total power

The total power is the summation of the rated nominal power of each individual genset. In the example above the plant consists of three DGs:

\[
\begin{align*}
DG1 &= 1500 \text{ kW} \\
DG2 &= 1000 \text{ kW} \\
DG3 &= 1000 \text{ kW}
\end{align*}
\]

That is a total of \(3500 \text{ kW}\)

Produced power

The produced power is defined as the existing load on the busbar. In the example above the produced power is indicated as the hatched area, and the total of the three gensets = 2450 kW.

Available power

The available power is the difference between the maximum possible power produced by the gensets and the actual produced power.

In the example above the plant consists of three gensets, in total 3500 kW. The load consumes 2450 kW in total. Since the total load \(P_{\text{TOTAL}}\) is 3500 kW, and the produced load \(P_{\text{PRODUCED}}\) is 2450 kW, then the available power \(P_{\text{AVAILABLE}}\) is 1050 kW, meaning that the gensets can handle this load if it should be added to the busbar.
7.2.3 Principle – available power method

One genset is running and is supplying the load. The load increases which means that the available power/apparent power decreases. At a certain time the load has increased so much that only a little amount of power/apparent power is available, and the next priority genset will be started in order to increase the amount of available power/apparent power.

When the load drops, the available power/apparent power will increase. When the available power/apparent power has increased above the stop level plus the nominal power of the last priority genset, then the last priority genset will be stopped. Please note that the nominal power of the genset to be stopped is added to the adjusted stop level. The reason is that otherwise the available power/apparent power would immediately drop below the start level again.

Example:

If the adjusted stop level is 200 kW ($P_{\text{STOP}} = 200$ kW), and the genset with the last priority is 1000 kW, it is necessary that the available power reaches 1200 kW, because the available power will be reduced with 1000 kW immediately after the last priority genset is stopped.

7.2.4 Principle – percentage method

One genset is running and is supplying the load. The load increases which means that the % load increases. At a certain time the load has increased so much that the load % start will start up the next priority genset in order to take some of the load.

When the load drops, the produced power will decrease. When the produced power has decreased below the stop level plus the nominal power of the last priority genset, then the last priority genset will be stopped. Please note that the nominal power of the genset to be stopped is added to the adjusted stop level. The reason is that otherwise the produced power would immediately drop below the start level again.

Example:

If the adjusted stop level is 10% (100 kW produced power), and the genset with the last priority is 1000 kW, the last priority generator will produce 20% (200 W) after stop. It is necessary that the start level is above this value, otherwise an ongoing starting and stopping will take place.

7.2.5 Adjusting load-dependent start

In the example below the available power is 200 kW. When the load increases, the available power drops below the start limit. The stand-by genset will start when the start timer runs out, and after the synchronising the available power increases (in this example to 500 kW).

![Diagram](attachment:image.png)

- Measured P-Avail.
- Predicted P-Avail.

1. Load increase
2. "Load start delay" runs out; PMS start command
3. Stand by genset running and connecting to the busbar
7.2.6 Adjusting load-dependent stop

In the example below the available power is 500 kW. When the load decreases, the available power increases to 750 kW. The AGC now calculates what happens if the last priority genset is stopped. In the example below the last priority genset is 400 kW which means that it can be stopped, because the available power will still be above the stop level.

Now the difference between the stop level and the available power is 50 kW. This means that only if the genset, which now has the last priority, is 50 kW, it can be stopped!

![Diagram showing load-decrease and load-stop limits]

1. Load decreases
2. "Load stop delay" runs out; PM stop command
3. Last priority genset stopped

INFO

If the order of priority is changed, the following must be observed:

If the priority does not seem to change as expected, it is because the load-dependent stop function is not able to stop the lowest priority after having started the new first priority. That would cause two DGs to be running at low load instead of one DG.

7.2.7 Power window

The difference between the programmed load-dependent start and stop limits forms the power hysteresis between the start and stop. This is shown in the diagram below:
### 7.2.8 Two sets of LD start/stop settings

There are two sets of parameters for load-dependent starting and stopping. The available parameters are:

Set 1: 8001 to 8015

Set 2: 8301 to 8314

The reason for having two sets of parameters is that it enables the genset to act differently on different load curves. If, for example, the load increases fast, it is possible to configure a short timer (s) and a low P (kW) set point so the genset gets online faster, and the result is that the genset is not overloaded. In another situation the load will increase slower, and then it is possible to use the other set of set points with a longer timer (s) and a higher P (kW).

The two sets of set points are always active. When the available power has reached the set point, the timer starts; and when the timer runs out, the genset starts. See the diagrams below for examples of how the configuration can be done. Be aware that the examples show available power on the busbar, that is why the curve goes down when the load increases.
Example 1 above shows that timer 1 will start at 75 kW and timer 2 will start at 50 kW, and because timer 2 runs out before timer 1, it is timer 2 that starts the genset.
Example 2 above shows that timer 1 will start at 75 kW, and when timer 1 runs out the genset will start. Timer 2 will not be started, because the load does not go under 50 kW (P2).

INFO
The diagrams above show load-dependent start; the principle for load-dependent stop is the same.

INFO
Be aware that it is only set 1 (parameters 8001 to 8015) that can be used for the "fuel optimisation" function.

7.3 Load management

7.3.1 Load management

The function is used to activate a relay when a specific amount of power is available. The purpose of this function is to be able to connect load groups when the gensets of the emergency power plant are running.

In each of the gensets, five levels can be adjusted (menus 8220-8260):
These setpoints can activate a relay when the specific amount of available power is reached. The relay output can be used for connecting load groups when sufficient power is available. The relays will activate when the available power is higher than the setpoint, but be aware that when the load groups are being connected, the available power will decrease and the relay(s) deactivate again if the available power is below the setpoint. So it is necessary to make an external holding circuit.

**INFO**
The number of available relays is option-dependent.

**INFO**
Regarding the inhibit function, please refer to the Designer’s Reference Handbook.

It is possible to adjust different levels of available power in all gensets. This gives the possibility to use several load groups if this is necessary.

**Example:**

In the example below, generator #1 is started followed by generator #2. The simplified diagram shows the two gensets and two load groups that are being connected by the available power relays R1 and R2 on AGC1.

![Diagram of gensets and load groups](image)

**7.3.2 Functionality description (refer to the diagram below)**

The generator #1 is started, and the timer t1 starts running when the GB1 closes. When the t1 is expired, the selected relay activates (R1), and in the example a 200 kW load group is connected. Now the available power falls to 300 kW. After some time the generator #2 is started and its generator breaker is synchronised. When the GB2 closes, the timer t2 runs. When the timer t2
expires, the selected relay activates (R2), and the second load group of 200 kW is connected. Now the available power falls to 600 kW.

To connect the load groups, individual relays can be selected on each AGC or on one of the AGC units only.

### 7.3.3 Busbar measurement failure

If a DG loses the voltage sensing on the busbar and other controllers can sense voltage on the busbar, the alarm "BB meas failure" (channel 8921) will appear in the controller with no voltage measurement and prevent the specific controller from closing the GB.

### 7.4 Load sharing

#### 7.4.1 Load sharing

When the power management communication is running, the load sharing between the gensets is done by using the CANbus communication between the AGC units.

If both CANbus ports are being used (A1-A3 and B1-B3), the communication automatically switches to the other port if e.g. A1-A3 is disconnected or faulty. (Please refer to the description of redundant CANbus).

If both CANbus lines are disconnected or faulty, the AGCs do not automatically switch over to analogue load sharing. This has to be set up in M-logic: Use the command "Force analogue loadshare". Now the load sharing continues based on the signals from terminals 37/38/39. This means that the power management will be lost, but the gensets already running will stay stable.

**INFO**

The option G3 has to be active to have the backup of the analogue load share line.
7.5 Island ramp up

7.5.1 Island ramp up with load steps

7.6 Fixed power ramp up with load steps

When menu 2614 is enabled, the power setpoint continues to rise in ramp up steps, determined by menu 2615, towards the load sharing setpoint. The delay time between each ramp up step will be determined by menu 2613. The ramp up will continue until the load sharing setpoint is reached and then switch the regulator to standard load sharing mode.

If the delay point is set to 20% and the number of load steps is set to 3, the genset will ramp to 20%, wait the configured delay time, ramp to 40%, wait, ramp to 60%, wait and then ramp to the system setpoint. If the setpoint is at 50%, the ramp will stop at 50%.
7.7 Freeze power ramp

A way to define the ramp up steps is to use the freeze power ramp command in M-logic.

Freeze power ramp active:

1. The power ramp will stop at any point of the ramp, and this setpoint will be kept as long as the function is active.
2. If the function is activated while ramping from one delay point to the other, the ramp will be fixed until the function is deactivated again.
3. If the function is activated while the delay timer is timing out, the timer will be stopped and will not continue until the function is deactivated again.

7.8 ATS applications

Two possibilities are available; the mains unit can either be installed or not.

7.8.1 AGC mains installed

INFO
See single line diagram for "Parallel with mains plant".

In an AMF application the AGC mains will normally operate the mains breaker and thereby make sure that the supply is coming from the mains if this is healthy.

This function allows the AGC to be used in an application where an automatic transfer switch is installed. This is known as an ATS.

In the applications shown as one-line diagrams in the chapter Functional description it can be seen that the ATS will take care of the switching between the generator supply and the mains supply.

INFO
If ATS is selected, the AGC has no control over the ATS ("mains breaker").

Description

Normally the AGC detects a mains failure based on the voltage and frequency measurement on the mains. However, when ATS is selected in menu 7085 it is necessary to use a digital input together with the position feedbacks from the ATS. Thus, the mains failure is not detected by the AGC measurements but by the following two requirements:

1. Alternative start input ON
2. ATS (MB) feedback OFF

To make the AGC detect a mains failure, the alternative start input has to be ON and the MB OFF feedback has to be active.

INFO
The input used as "Alternative start" function is configured in the PC utility software (USW).

The mains unit will not try to operate the ATS (mains breaker) at all. But it is still necessary that position feedbacks are wired up.

It is possible to have a tie breaker installed. This is useful if more gensets need to be started before supplying the load, because the tie breaker will not close until the required number of gensets is available.
7.8.2 ATS island mode

INFO
See single line diagram for "Island operating plant".

If this application is needed, the gensets can be started by activating the "auto start/stop" input. The gensets will be started and stopped according to the power demand. That is, they will operate in load-dependent start/stop mode.

INFO
Be aware that since no tie breaker is installed, it is important that the first genset to close on the busbar can carry the load. If the load is too high, the genset will be overloaded.

INFO
This application can be combined with the multi start function.

7.9 Mains acting as ATS at CAN bus fail/stand-alone - mains function

7.9.1 Introduction

This functionality is intended to be used as a backup function if the power management CAN bus has a failure. This means that a CAN bus ID has to be missing from the CAN bus. So if the application has redundant CAN bus, the same ID has to be missing on both of them. Furthermore, the function must be set to ON from the parameter or from M-Logic.

The ATS functionality can also be used if the controller is placed in a configuration with only the specific mains controller. It just has to be set to ON or to be activated through M-Logic. This will be described in the topic “Stand-alone mains ATS”.

Common for these two situations is that all breaker operation on the specific controller will be an open transition. This also means that the function can only be in applications where the mains controller is handling both an MB and a TB.

The settings related to the “ATS functionality” are NOT broadcasted between the controllers. This means that it is possible to activate this function in only one mains controller if, for example, one mains controller is placed at a very critical load.

7.9.2 Activation of the function

The activation of the function can be done either from the parameters or from M-Logic. The controller will recognise if the M-Logic command “Activate mains ATS functionality” is configured. If this M-Logic command is configured anywhere in the controller, the selection in the parameter (7251) is ignored. This means that if the parameter is set to ON, and the conditions for activation in M-Logic are false, the functionality is OFF!

When the mains controller is placed in an application with other controllers, there are two conditions that must be met before the ATS functionality becomes active:

1. Either the parameter (7251) must be ON, or the M-Logic command must be active (remember, if the M-Logic command is configured, it is always the state of the M-Logic command that determines whether the function is active).

2. The mains controller must have an alarm with either “Any DG missing”, “Any mains missing”, “Any BTB missing”, “Any PV missing” or “Any ALC missing”.

For some applications, it could be that the end-user does not want the ATS functionality to become active when “Any DG missing”, due to the fact that the controller could be powered OFF because of service. In that case the M-Logic command can be helpful because it provides the possibility to make some logic that “Any Mains missing” or “Any BTB missing” or “Fatal CAN error” or “Missing all units” is the reason to switch to ATS functionality.

In stand-alone - mains applications, the controller does not need any CAN bus alarm before the functionality becomes active. It is controlled from the parameter or the M-Logic command.
### Parameter 7251: Mains ATS functionality

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Item</th>
<th>Range</th>
<th>Default</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>7251</td>
<td>Mains ATS functionality</td>
<td>ON/OFF</td>
<td>OFF</td>
<td>Only in mains controller</td>
</tr>
</tbody>
</table>

#### 7.9.3 Operation at CAN bus fail

The controller has three different settings regarding the behaviour when the ATS functionality is active. These settings are found at parameter 7253. The three settings are:

- Prioritise mains
- Prioritise busbar
- Shift at blackout

The different behaviours are described below:

**Prioritise mains:** The controller will seek to power the load from the mains, when possible. This means that if the mains fails and there is voltage on the busbar, the load will be switched to the busbar. If the mains returns, the controller will run the “Mains OK timer”. When this expires, the load will be switched back to mains via open transition. This means that whenever the mains is present and the “Mains OK timer” is expired, the load will be shifted.

**Prioritise busbar:** With this setting, the controller will seek to power the load from the busbar, when possible. The controller does not check whether the busbar is powered from another mains feeder or from gensets. The only criterion is that the busbar is live. If the busbar then dies and the mains is OK, it will shift to this source. Should the busbar return, the controller will shift with the open transition back to the busbar.

**Shift at blackout:** With this setting, it is almost the same as if the “prioritisation” changes dynamically according to the situation. The purpose is to minimise the transitions/blackouts and stay on the source as long as it is alive and the ATS functionality is active. An example could be that if a CAN bus fail occurs, the generator will then start up and close the breaker. If the mains then fails, the load will be shifted to the busbar. If the mains returns, the load will stay on the busbar. If the busbar should fail and the mains is OK, the load will be shifted to the mains. If the situation should occur that both the mains and the busbar have a blackout at the same time, this first one that is OK again will be the source it will have as “first priority”. If both sources are down, the ATS functionality will skip the “OK timer” when the first one returns.

If these selections are not sufficient for the present application, it is possible to change them through M-Logic. By this, the parameter can be changed via an input or by using an AOP button.

The ATS functionality will respect if the mains controllers parameter 7065 (Mains fail control) has been set to “Start engine” instead of “Start engine + open MB”. This means that if the mains fails, and there is no busbar voltage, the AGC will not try to open the MB. It will wait until the busbar comes live. This also works in another way: as if the TB is closed and the load is powered by the busbar. If this source should fail, the TB will not be operated until there is a source present again.

It is important to notice that this feature does not check which source is on the busbar, but only that the busbar is alive. Furthermore, it does not check if there is sufficient rotating power on the busbar before closing.

The genset does not start automatically in this feature. The ATS functionality is only placed in the mains controller. So if the genset is to start due to a CAN bus failure, it must be started in SEMI. This programming must be done by the user and can be done via M-Logic.

If there is no CAN bus failure, the ATS functionality is OFF. This means that the mains controllers will return to normal state again. This can cause an open transition – even though the controllers are not in ATS mode anymore. If, for example, the application is made so the genset starts in SEMI and closes the breaker, the busbar will be live. If the mains then fails, the load will be shifted to the busbar. The mains then returns, but the load stays on the busbar due to the “Shift at blackout” setting. When the CAN bus fail is cleared, the ATS functionality is stopped and the mains controller will return to normal state, which could be MB closed and TB open. If the load is at the genset in SEMI, the mains controller cannot find any genset in AUTO to request to back-synchronise. So it will make an open transition at this point. If the genset instead was switched to AUTO when the CAN bus fail was cleared, the genset would have been able to back-synchronise.
### 7.9.4 Stand-alone mains ATS

If the mains controller is configured to be in an application with only the present controller, the ATS functionality only needs to be enabled. It does not need any CAN bus alarms before it can become active. The selections for the prioritisation still work, and they work in the same way as described earlier.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Item</th>
<th>Range</th>
<th>Default</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>7253</td>
<td>Source priority</td>
<td>Prioritise mains</td>
<td>Prioritise mains</td>
<td>Only in mains controller</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Shift at blackout</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 7.9.5 Changeover time

The ATS functionality has a function that can be helpful if, for example, there are some big rotating loads. The timer set for this parameter is a minimum blackout time that the load will see at changeover. This function is active in power management applications and in stand-alone applications.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Item</th>
<th>Range</th>
<th>Default</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>7252</td>
<td>Changeover time</td>
<td>0.0 s</td>
<td>0.5 s</td>
<td>Only in mains controller</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30.0 s</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 7.9.6 Additional information regarding ATS functionality

To help the user understand whether or not the ATS functionality is active in a specific situation, an M-Logic event can be used. The command is called “Mains ATS active”. The event can be used, for example, as an AOP LED or to give an M-Logic alarm.

Furthermore, it is also shown in the event log when the mains ATS function has been activated. This can be helpful if an open transition has taken place.

### 7.10 Fail class

The fail classes described in the Designer’s Reference Handbook are still valid when the power management option is selected. In addition to these fail classes the safety stop can be used in the AGC units with power management.

This means that when a trip + stop alarm occurs, the faulty genset will stay on the busbar until the next priority genset is started and synchronised to the bus. When the incoming genset has taken the load, the faulty genset will ramp down the power, followed by trip of the breaker, cooling down of the engine and finally stop.

If the faulty genset has the last priority, or no standby gensets are available, then it will stay on the busbar and will not trip.

**INFO**

If no genset can start in a safety stop situation, then the faulty genset will not be stopped. Therefore it is important that the safety stop is backed up, e.g. by a trip and stop alarm or a shutdown alarm.

### 7.11 Local/remote operation

The plant can be adjusted to local, remote or timer operation (menu 8021). This selection is done in the command unit, i.e. one of the generator units.
The setting defines how the plant is started while it is in AUTO mode.

The settings can be changed in M-logic and via display or PC utility software.

<table>
<thead>
<tr>
<th></th>
<th>Display</th>
<th>Utility SW (Parameter setup)</th>
<th>M-logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Remote start</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

The purpose of the selection is to decide whether the plant can be started from the display (local operator), from remote (e.g. PLC) or by an internal timer. Remote means that the control can be carried out by activating the digital input or through Modbus/Profibus communication.

7.11.1 Local selection

All operation is carried out on the display. In island operation any generator unit display can be used, and in load takeover, mains power export and fixed power the mains unit display must be used. The plant mode must be AUTO.

7.11.2 Remote selection

The plant is started using the digital input "auto start/stop" when "remote" is selected.

Island mode

In island mode the "auto start/stop" input on any of the generator AGCs can be used for starting the plant. However, DEIF recommends to wire up the "auto start/stop" input to all of the AGCs to be sure that the automatic operation is able to continue even though one of the DGs is taken out for service (power supply disconnected to the AGC).

In island mode any running mode (MAN, AUTO, SEMI, BLOCK) can be selected on the generator units, and the remote start signal is still working for the remaining AGC which is still in AUTO mode.

Parallel to mains mode

In load takeover, mains power export and fixed power mode the "auto start/stop" input on the mains unit must be used for starting the plant.

7.11.3 Plant operation

The table shows how the plant is started:

<table>
<thead>
<tr>
<th>Plant mode</th>
<th>Selection</th>
<th>Local</th>
<th>Remote</th>
</tr>
</thead>
<tbody>
<tr>
<td>Island mode</td>
<td>Display on generator units</td>
<td>Auto start/stop on gen. units</td>
<td></td>
</tr>
<tr>
<td>Fixed power mode</td>
<td>Display on mains unit</td>
<td>Auto start/stop on mains unit</td>
<td></td>
</tr>
<tr>
<td>Mains power export</td>
<td>Display on mains unit</td>
<td>Auto start/stop on mains unit</td>
<td></td>
</tr>
<tr>
<td>Load takeover</td>
<td>Display on mains unit</td>
<td>Auto start/stop on mains unit</td>
<td></td>
</tr>
</tbody>
</table>

INFO

In peak shaving and AMF the automatic operation starts automatically depending on the imported power (peak shaving) or mains failures (AMF).
7.12 Multi start gensets

The multi start function can be used to determine the number of gensets to start. This means that when the start sequence is initiated via push-button, digital input or automatic start, then the adjusted numbers of gensets will start.

This function is typically used, for example, together with applications where a certain number of gensets is required to supply the load.

Example:
In an AMF application with a tie breaker, the tie breaker must not close before the maximum power is available (power capacity set point).

INFO
The multi start function is adjusted in menu 8922-8926.

7.12.1 Multi start configuration

The multi start function can be adjusted to operate with two different settings. These settings consist of set points for how many gensets to start and the minimum number of running gensets.
It is possible to switch between the settings using M-Logic or menu 8924.

<table>
<thead>
<tr>
<th>Multi start (numbers to start)</th>
<th>Set point 1</th>
<th>Set point 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min no. running</td>
<td>8922</td>
<td>8925</td>
</tr>
<tr>
<td></td>
<td>8923</td>
<td>8926</td>
</tr>
</tbody>
</table>

Default setting

<table>
<thead>
<tr>
<th>Start condition</th>
<th>Set point 1</th>
<th>Set point 2</th>
<th>Default setting of DGs to start</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency operation</td>
<td>Mains failure</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>Normal operation</td>
<td>No mains failure</td>
<td>X</td>
<td>-</td>
</tr>
</tbody>
</table>

The default setting of the selection between set point 1 and set point 2 is made so the set point 1 is adjusted to "Auto calculation" and is used in all modes except for AMF. Set point 2 will automatically be selected in case a mains failure occurs (this is adjusted in M-Logic). Set point 2 is by default configured to 32 gensets, which means that all available gensets will start when the mains failure occurs.

INFO
The default setting can be changed, if convenient.

7.12.2 Numbers to start

The numbers to start (menu 8922/8925) can be selected depending on the number of DGs available. The load-dependent start and stop function will be active as soon as the generator breakers are closed or, if a tie breaker is installed, as soon as the tie breaker is closed. It is possible to adjust the number of gensets, or an auto calculation can be selected.

INFO
If it is needed to delay the load-dependent start and stop function, it can be done through the M-Logic function.

Auto calculation

When auto calculation is selected, the sufficient number of gensets will be started as soon as the start command is given. This is not dependent on the plant mode.

**Example:**

In a four DG plant, each generator is rated with 1000 kW. The set point for load-dependent start (menu 8001) is adjusted to 100 kW.

If a start command is given in fixed power mode and the set point is 2000 kW, then three gensets will be started immediately and the fourth genset will remain stopped. Three gensets will be started because two gensets are requested to supply the load (2*1000 = 2000 kW) and the load-dependent start function requests the third genset.
7.12.3 Minimum numbers running

The multi starting function can be combined with the setting of a minimum number of running gensets (menu 8923/8926). This means that the load-dependent stop function is disregarded when only the specific number of gensets is running. This is also the situation even though the load would justify a load-dependent stop.

INFO

“Numbers to start” (menu 8922/8925) and "Minimum numbers running" (menu 8923/8926) are available for all modes.

7.12.4 Multi start all sections

If the application includes BTBs and the generators are in a section with no mains controller, like the picture below, this function can be used to start the generator section faster or to force the section to start.

The function is enabled through M-Logic in a DG controller.

It is the normal multi start setting described in the previous paragraphs that will determine how many generators that will start in the section. The generators will only start with this function if they are in island mode and it is a MAINS controller in AMF that is requesting help.
7.12.5 Fast start of engine

In some situations, a fast response of the power management system is desirable. This feature, "Fast start of engine", gives the possibility to initiate the start sequence of the engine with a minimum of time delay.

One scenario could be an AMF system, in which it is desirable to minimise blackout time after a mains failure. Another scenario could be an island system, in which the fastest possible start-up is desirable.

For "Fast start of engine" to be activated, some requirements in DG controllers must be met; these are listed below:

General requirements in the DG controller for "Fast start of engine":

• Option M4 with protocol interface version 1.01.4 or higher (check in jump menu 9070)
• Run coil setup delay, parameter 6151: Timer must be set to 0.0 sec.
• Start prepare delay timer, parameter 6181: Timer must be set to 0.0 sec.
• DG controller in AUTO
• Parameter 6070: Power management

General recommendations in the DG controller for "Fast start of engine":

• MultiStart: Set to 32 DG (both 8922 and 8925)

Power management, DG display showing "READY ISLAND - AUTO":

• Digital input 117 must be configured as "Auto start/stop" via "I/O list" in the USW
• M-Logic output activated: "Fast start sequence from Auto start/stop via Digital input 117"

Power management, AMF with MAINS controllers:

• M-Logic output activated: "Fast start sequence from Mains via Power management"
• M-Logic output activated: "MultiStart all sections - this section"

To verify that the "Fast start of engine" feature is active, two events related to this feature can be found in M-Logic events in a DG controller:

• "Fast start sequence from Auto start/stop via Digital input 117 READY"
• "Fast start sequence from Mains via Power management READY"

7.13 Priority selection

It is possible to use one of five types of priority selection.
INFO
The parameter for each of the five priority selections will only be enabled (visible) when one of the five options is selected via the USW channel 8031, or by using the display parameter 8030 Priority select.

7.13.1 Manual

The manual selection gives a possibility to adjust the order of priority between the adjusted numbers of available DGs. This means that each genset always has a specific priority setting.

The adjustment is made in the menus 8080 (P1-P5), 8090 (P6-P11) and 8100 (P12-P16). In this example the order of priority is DG3, DG1, DG2, DG4.

<table>
<thead>
<tr>
<th>Priority/Genset</th>
<th>DG1</th>
<th>DG2</th>
<th>DG3</th>
<th>DG4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu 8081</td>
<td>P1</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Menu 8082</td>
<td>P2</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Menu 8083</td>
<td>P3</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Menu 8084</td>
<td>P4</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

INFO
These settings are only adjusted in the generator units. After the adjustment the order of priority must be transmitted manually to the other gensets using the transmit function in menu 8086.

Manual abs. (absolute)

Scenario:

The four gensets in the drawing below are set up to have the same priority and ID (genset 1 has priority 1, etc.).

When sections are separated with a BTB and the gensets are in AUTO, the “Manual abs” setup will at all times keep the priority adjusted for each controller. If the BTB is open the four gensets can start and stop as two independent applications. E.g. if a genset is running on each side of the BTB, genset 1 and genset 3 will be running as the first priority gensets. If the BTB is synchronised and closed the genset 2 will start and take over the load from genset 3. When this is done, genset 3 is stopped and the application is now considered as one common application with four gensets.

Manual rel. (relative)

Scenario:

The four gensets in the drawing below are set up to have the same priority and ID (genset 1 has priority 1, etc.). “Manual relative” makes sense if there is a mains connection on each side of the BTB as shown in the picture below.

When sections are separated with a BTB and the gensets are in AUTO, the “Manual rel” setup will auto-change the priority depending on the position of the BTB and depending on which mains ID has the “ID to run” function activated.
If the BTB is open the four gensets can start and stop as two independent applications. E.g. if the gensets 3 and 4 are running on the right side of the BTB and the BTB is synchronised and closed, the gensets 1 and 2 will not start and take over the load from gensets 3 and 4 as they are seen as new gensets being available in an already running application, and gensets 1 and 2 will now become priority 3 and 4.

7.13.2 Running hours

The purpose of the priority selection based on running hours is to let all the gensets have the same or nearly the same amount of running hours.

Every time the adjusted period in menu 8111 is reached, a new order of priority is determined, and the gensets with first priorities will be started (if not already running), and the gensets with the last priorities will stop.

There are two possibilities for operating the priority routine based on the running hours: Absolute or relative. The selection between the absolute and relative routine defines whether the offset adjustment of the running hours is taken into consideration in the priority calculation. The offset adjustment is used e.g. when the AGC is installed on an old genset which already has many running hours, or if an AGC is replaced.

Running hours abs. (absolute)

All gensets participate in the priority routine based on the principle shown in the table below. This means that the gensets with the lowest number of running hours will be running. This can be a disadvantage for instance if the application consists of old gensets together with new gensets. In that situation the new gensets will be the first priorities, until they have reached the same number of running hours as the old gensets. To avoid this, the priority routine called relative running hours can be used instead.

The actual number of running hours is adjusted in each genset AGC in menus 6101 and 6102, typically at the commissioning. The purpose of the menu is to have the correct number of running hours displayed.

Running hours rel. (relative)

When "relative" is selected, all gensets will participate in the priority routine independently of the number of running hours adjusted in menus 6101 and 6102. This means that all gensets in AUTO mode participate in the priority routine. The relative selection gives a
possibility to reset the priority routine. When the reset is activated in menu 8113, the relative running hour counters in the AGC units will be reset to 0 hours, and at the next priority selection the calculation is based on the reset values.

**Principle for priority routine**

The principle for the priority routine is described in the following table where the running hours (menu 8111) are adjusted to 24 hours. In this example only one genset is required by the load.

<table>
<thead>
<tr>
<th>Monday</th>
<th>DG1 (int. ID3)</th>
<th>DG2 (int. ID2)</th>
<th>DG3 (int. ID4)</th>
<th>DG4 (int. ID1)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1051 h</td>
<td>1031 h</td>
<td>1031 h</td>
<td>1079 h</td>
<td>DG2 will start due to the lowest internal ID number</td>
</tr>
<tr>
<td>Tuesday</td>
<td>24 1051 h</td>
<td>1055 h</td>
<td>1031 h</td>
<td>1079 h</td>
<td>DG3 will be started, and DG2 will be stopped</td>
</tr>
<tr>
<td>Wednesday</td>
<td>48    1051 h</td>
<td>1055 h</td>
<td>1055 h</td>
<td>1079 h</td>
<td>DG1 will be started, and DG3 will be stopped</td>
</tr>
<tr>
<td>Thursday</td>
<td>72    1075 h</td>
<td>1055 h</td>
<td>1055 h</td>
<td>1079 h</td>
<td>DG2 will be started due to the lowest internal ID number, and DG1 will be stopped</td>
</tr>
<tr>
<td>Friday</td>
<td>96   1075 h</td>
<td>1079 h</td>
<td>1055 h</td>
<td>1079 h</td>
<td>DG3 will be started, and DG2 will be stopped</td>
</tr>
<tr>
<td>Saturday</td>
<td>120  1075 h</td>
<td>1079 h</td>
<td>1079 h</td>
<td>1079 h</td>
<td>DG1 will be started, and DG3 will be stopped</td>
</tr>
<tr>
<td>Sunday</td>
<td>144  1099 h</td>
<td>1079 h</td>
<td>1079 h</td>
<td>1079 h</td>
<td>DG4 will be started due to the lowest internal ID number... and so on</td>
</tr>
</tbody>
</table>

**INFO**
The time adjusted in menu 8111 is the time between each priority calculation.

### 7.13.3 Fuel optimisation

The purpose of the fuel optimisation routine is to always let the gensets run in the best combination at any given load based on their actual nominal powers.

**INFO**
The settings are adjusted in the command unit.

**INFO**
The multi start function cannot be used together with the fuel optimising routine.

**Description**

The function is set up in the following menus:

<table>
<thead>
<tr>
<th>Menu number</th>
<th>Menu text</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>8171</td>
<td>Setpoint</td>
<td>Load with best fuel economy (% of (P_{NOM}))</td>
<td>The units will optimise around this genset load</td>
</tr>
<tr>
<td>8172</td>
<td>Swap setpoint</td>
<td>Initiate optimising</td>
<td>The improvement in nominal power must be better than this setpoint to initiate fuel optimising</td>
</tr>
<tr>
<td>8173</td>
<td>Delay</td>
<td>Time delay</td>
<td>Optimal combination must be present during this period, before optimising is initiated</td>
</tr>
<tr>
<td>8174</td>
<td>Hour</td>
<td>Running hours</td>
<td>Maximum allowed difference in running hours</td>
</tr>
<tr>
<td>8175</td>
<td>Enable</td>
<td>Activate running hours</td>
<td>Activates the dependency of the running hours</td>
</tr>
</tbody>
</table>

The function is best described with an example. Below an example with three DGs is shown.
• DG1 = 1000 kW
• DG2 = 1000 kW
• DG3 = 500 kW

Settings used in the fuel optimising function in this example:

• 8011 Load-dependent stop = 220 kW
• 8171 Setpoint = 100%
• 8172 Swap percentage = 200 kW

Situation 1:

The two 1000 kW gensets must operate. The load is too big for one 1000 kW and one 500 kW genset.

Situation 2:

Since the load has decreased to 1400 kW, it would be enough with one 1000 kW and one 500 kW genset. The improvement is 500 kW which is better than 200 kW (menu 8172). The problem is that only 100 kW would be available. The load-dependent stop requires 220 kW available, so no swapping can take place.

Situation 3:

Now the load has decreased to 1300 kW. It would be enough with one 1000 kW and one 500 kW genset. The improvement is 500 kW which is better than 200 kW (menu 8172). The problem is that only 200 kW would be available. The load-dependent stop requires 220 kW available, so no swapping can take place.

Situation 4:

Now the load has decreased to 1200 kW. It would be enough with one 1000 kW and one 500 kW genset. The improvement is 500 kW which is better than 200 kW (menu 8172). This means that 300 kW would be available, so the load-dependent stop does not interfere with the fuel optimising.

Fuel optimising is initiated!

Situation 5:

Now DG3 has been started and is running with 400 kW. This is the best combination at this time, and no swapping takes place with this load.
INFO
The setpoint (menu 8171) in percent is typically set to 80-85% for optimum fuel economy.

Running hours

It is possible to combine the fuel optimising with the running hours. This is enabled in menu 8175. If this setting is OFF the fuel optimising will be active, but the running hours will not be included in the calculation.

If the function “running hours” is enabled, the principle is the following: If one genset reaches the adjusted amount of running hours, it will be given quarantine. This means that it will just rest until it has the lowest number of running hours. The only exception to this is if there is no alternative combination. Then it will be used but will still be in quarantine.

7.14 Conditional connection of heavy consumers

AGC 100: There is no heavy consumers function.

AGC 200: This heavy consumers function is available.

AGC-4: This heavy consumers function was available before software version 4.74. The heavy consumers function was removed in version 4.74 and is no longer available. Use an ALC-4 to control heavy consumers.
Each diesel generator unit is able to handle two heavy consumers (HC). When a heavy consumer is requested, the function for conditional connection of heavy consumers reserves the programmed HC requested value (parameter 8201/8211) on the busbar and blocks for engagement of the heavy consumer, until sufficient predicted available power is present at the busbar.

<table>
<thead>
<tr>
<th>HC request value: 375 kVA</th>
<th>Available power on busbar</th>
</tr>
</thead>
<tbody>
<tr>
<td>700 kw</td>
<td></td>
</tr>
<tr>
<td>625 - 500</td>
<td></td>
</tr>
<tr>
<td>500 - 400</td>
<td></td>
</tr>
<tr>
<td>375 - 300</td>
<td></td>
</tr>
<tr>
<td>250 - 200</td>
<td></td>
</tr>
<tr>
<td>125 - 100</td>
<td></td>
</tr>
<tr>
<td>0 - 0</td>
<td></td>
</tr>
<tr>
<td>-125 - -100</td>
<td></td>
</tr>
<tr>
<td>-250</td>
<td></td>
</tr>
</tbody>
</table>

When the available power is above the requested HC power, the heavy consumer is subsequently blocked until the programmed HC acknowledge delay runs out (fixed delay of 4 sec.).

The "DELAY ACK. HC" may be necessary in order to allow the recently started generator set to take load and thus actually increase the available power at the busbar before engagement of the HC.

The heavy consumers (HC) are connected according to their priority. This means that if two or more heavy consumers request start acknowledgement at the same time, the HC with the highest priority is handled first, and subsequently HCs with lower priority, etc.

HC 1.1 (1st HC in DG unit with CAN ID no. 1) is designated the highest priority. This means that HC 1.1 is handled before HC 1.2, and HC 2.1 is handled before HC 2.2 if they are requested for start at the same time. If there are any preferential HCs, they must be connected to the hardware interface for the 1st HC in order to ensure first priority handling.

The power management system carries out the following systematic sequence when a heavy consumer is requested for start:

1. Request HC
2. Connect DG2
3. Acknowledge HC
4. Disable request HC
5. Disconnect DG2
a) The programmed "HC n REQ. VALUE" is reserved at the busbar (parameter 8201/8211).

b) A PMS start command is transmitted to the next stand-by generator set if the predicted available power is below the programmed "LOAD START LIMIT".

c) When sufficient available power is present at the busbar, the timer "DELAY ACK. HC n" starts running (fixed delay time of 4 sec.).

d) The start acknowledge signal is transmitted to the HC in question when the timer "DELAY ACK. HC n" runs out and sufficient available power is still measured at the busbar.

e) The nominal HC power value (parameter 8202/8212) is used for load-dependent start/stop calculation after the acknowledge signal is given.

7.14.1 Power feedback from the heavy consumer

The AGC is able to handle two types of power feedback:

- Binary feedback
- Analogue feedback

The two types of power feedback signals are handled the same way by the conditional connection of heavy consumers function.

Changing the power feedback type is done by a parameter (8203/8213) in each generator unit.

Activating the corresponding start request binary input activates the HC engagement sequence. The AGC system transmits a start acknowledge signal when sufficient predicted available power is present at the busbar.

HC with binary power feedback signal:

7.14.2 Engagement sequence for HCs with fixed load

The power reservation by means of the feedback "HCx fixed load" input is enabled as long as the start request signal is active. An OFF status (indicates that the HC is not operating) of the power feedback signal results in a 100% power reservation at the busbar. An ON status (indicates that the HC is operating) at the power feedback signal results in a 0% power reservation at the busbar.

HC with analogue power feedback signal:
The analogue power feedback for the heavy consumer is intended for a power transducer with a 4-20 mA output corresponding to 0-100% load. If the heavy consumer is of 400 kW, the power transducer has to be calibrated to 0-400 kW = 4-20 mA, and the setting has to be set for 400 kW.

### 7.15 Ground relay

#### 7.15.1 Ground relay

The purpose of this function is to always let the star point of only one genset be connected to ground during island mode operation. The reason for this is to avoid circulating currents between the generators. The function is adjusted in menu 8120.

If the gensets nominal power (Pnom) are equal, the AGC which has the first priority will activate its ground relay when Hz/V is inside the acceptable range (menu 2111 + 2112). Should this genset stop when other gensets are connected, it will open its ground relay when the generator breaker opens. The ground relay of the generator which now has the next priority will close its ground relay instead. In case only one genset is connected to the busbar and the breaker is tripped, it will keep the ground relay closed as long as the voltage/frequency is ok.

If any gensets with higher Pnom. (menu 60xx) are going to connect to the busbar, the ground relay of the running genset with first priority will deactivate, and the incoming genset will instead close its grounding relay.

**Ground relay with breaker position:**

It is possible to use position feedbacks from the ground relay, they can be selected in the input list:

<table>
<thead>
<tr>
<th>Ground breaker on</th>
<th>I/O number / function</th>
<th>Not used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground breaker off</td>
<td>I/O number / function</td>
<td>Not used</td>
</tr>
</tbody>
</table>

**Ground relay failure**
Three alarms are related to the position of the ground breaker/relay. The handling of the alarm depends on the chosen fail class, e.g. tripping the generator breaker.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Parameter number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gnd Open fail</td>
<td>Used for ground relay open failure with related fail class.</td>
<td>8131</td>
</tr>
<tr>
<td>Gnd Close fail</td>
<td>Used for ground relay close failure with related fail class</td>
<td>8132</td>
</tr>
<tr>
<td>Gnd Pos fail</td>
<td>Used for ground relay position failure with related fail class</td>
<td>8133</td>
</tr>
</tbody>
</table>

INFO
The relay for this function is selected in each AGC unit.

INFO
The ground relay function will NOT be supported in a "Single DG" application, even if the unit has power management.

7.16 Stop of non-connected gensets

If peak shaving is selected and the imported power increases above the start setpoint, the genset(s) will start. If the load now drops below the start setpoint, it will remain disconnected from the busbar but will not stop, because the imported power is higher than the stop setpoint.

The function "stop of non-connected DGs" (menu 8140) will make sure that the gensets stop after the adjusted time.

In other modes, the generator will also be stopped if it is in automatic without the GB closed.

7.17 Secured mode

Secured mode adds an extra generator to the power management system. This means that one genset more than calculated in load-dependent start will be running.

It is only possible to activate secured mode if the genset is in auto mode.

Secured mode can be activated/deactivated by means of digital inputs or via M-logic.

INFO
The extra generator running in secured mode will be selected, so it is possible to replace the largest running generator if this should fail.

7.18 Base load

One genset unit in a power management system can be selected as running with base load (2952). This can be done from the display unit, via M-logic or via a binary input. If the unit is selected to run with base load, the status message "FIXED POWER" will be indicated. The fixed power value can be adjusted with parameter 2951.
If a generator runs in base load and the total load decreases to a point below the base load setpoint, the system will lower the fixed power setpoint. This is to prevent frequency control problems, as the generator running in base load does not participate in the frequency control.

When the generator breaker is closed, the generator power will be increased to the fixed power setpoint.

If AVR control (option D1) is selected, the setpoint will be the adjusted power factor.

INFO
The unit selected for base load operation will automatically be set in SEMI-AUTO. Only one generator per independent busbar can run with base load.

INFO
The busbar has to be active with one or more DG units running, before the unit with the lowest ID can activate base load.

INFO
Only one AGC unit at a time can run in base load. The unit with the lowest ID will be allowed to run in base load.

7.19 Asymmetric load sharing (LS)

When asymmetric LS is enabled in menu 8282, the "normal" G5 load sharing is deactivated in all AGC units in the system. The AGC units will then load share according to the asymmetric LS setpoint in menu 8281.

Example: Four DGs able to produce 2800 kW each as nominal power. Asymmetric LS setpoint = 90%. Load on the busbar is 3030 kW.

The generator with priority 01 will start up first, taking 90% of the load = 2727 kW. The generator with priority 02 will take the rest of the load = 303 kW.
INFO
If the asymmetric LS setpoint in menu 8281 "kW value" is higher than the nominal power of the generators, the whole system will switch back to symmetric.

7.20 Tie breaker configuration

7.20.1 Tie breaker configuration

Some of the possible applications of the AGC with option G5 can be used with a tie breaker, i.e. a breaker connected between the gensets and the load bus.

7.20.2 Tie breaker selection

In new ASW the TB is in menu 8191, the tie breaker can be selected ON (present) or OFF (not present).

7.20.3 Tie breaker control

It can be selected whether the tie breaker should be open or closed when the generators are stopped. This depends on the application and the auxiliaries. If auxiliary load is connected to the generator bus, the tie breaker must be closed, but if no load is connected to the generator bus, then the tie breaker is often preferred to be open when the generators are stopped.

The tie breaker will open or close depending on the setting in the menu 8191 ("TB open point").

INFO
The tie breaker only opens or closes depending on the selection in menu 8191 and it is not depending on the selected mode whether it should open or close.

7.20.4 Tie breaker open point

If the gensets are running parallel to mains and the mains breaker trips, e.g. due to a mains failure, it can be necessary to trip the tie breaker as well.

This depends on the total nominal power of the running gensets. If the gensets cannot supply the amount of load which is adjusted in the "tie breaker open point" menu 8192, then the tie breaker will open. It will close again when the power capacity setpoint menu 8193 is reached.

This delay time can be used to trip non-essential load groups.

Example
In the example illustrated below it can be seen that the tie breaker will trip if DG1 or DG2 is connected to the load, because they are smaller than 510 kW. If DG1 and DG2 are running together, the tie breaker will also trip, because the total nominal power is still below 510 kW. If, however, DG3 is running alone or together with one of the two smaller DGs, then the tie breaker will not trip, because the total nominal power will be higher than 510 kW.

\[
\begin{align*}
DG_3 &= 600 \text{ kW} \\
DG_2 &= 250 \text{ kW} \\
DG_1 &= 250 \text{ kW} \\
\text{Tie breaker open point} &= 510 \text{ kW}
\end{align*}
\]

INFO
The powers mentioned above are nominal powers of the gensets in the application.

INFO
It is possible to deload the tie breaker semi-auto mode with the M-Logic command “Act TB deload”

7.20.5 De-load sequence

This paragraph describes how a de-load sequence in a power management system functions when changing from generator to grid connection as power supply.

This could be relevant when reconnecting to the mains after an AMF situation, or when an auto start/stop signal has been removed from a peak shaving setup, fixed power setup, and so on.

The diagram illustrates the explanations below on the two different ways of de-loading where either the GB or the TB opens first.
GB de-load sequence (standard)

The GBs will open when the “Power ramp down” set point is reached while de-loading; when all the GBs have been opened the TB will open.

Step 1: Auto start/stop signal has been removed/leaving AMF sequence

Step 2: Diesel generator set 1, 2 and 3 de-load

Step 3: GB 1, 2 and 3 open when “Power ramp down” set point is reached

Step 4: TB 17 opens

<table>
<thead>
<tr>
<th>Controller type</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGC-4 DG</td>
<td>&quot;Power ramp down&quot; (channel 2622)</td>
<td>Maximum load on GB before open</td>
</tr>
<tr>
<td>AGC 200 DG</td>
<td>&quot;Power ramp down setp&quot; (channel 2622)</td>
<td>Maximum load on GB before open</td>
</tr>
</tbody>
</table>
TB de-load sequence

When "Deload TB back sync." is enabled, the generators will de-load and when “TB open point” is reached, the TB will open before the GB. This prevents the available power from decreasing on the BB until the TB is opened.

Step 1: Auto start/stop signal has been removed/leaving AMF sequence

Step 2: Diesel generator set 1, 2 and 3 de-load

Step 3: TB 17 opens when "TB open point" is reached

Step 4: GB 1, 2 and 3 open

<table>
<thead>
<tr>
<th>Controller type</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGC-4 MAINS</td>
<td>&quot;Deload TB back sync.&quot; (channel 8273)</td>
<td>Enable/disable</td>
</tr>
<tr>
<td>AGC 200 MAINS</td>
<td>&quot;TB Power meas&quot; (channel 8273)</td>
<td>Type: Multi-input 47/4th CT</td>
</tr>
<tr>
<td>AGC 200 MAINS</td>
<td>&quot;TB Power meas&quot; (channel 8274)</td>
<td>Enable/disable</td>
</tr>
<tr>
<td>AGC-4 and AGC 200 MAINS</td>
<td>&quot;TB open point&quot; (channel 8191)</td>
<td>Maximum load on TB before open</td>
</tr>
</tbody>
</table>

**CAUTION**
If the input type for the TB de-load function has not been configured, the TB will open without de-loading.

7.20.6 Busbar Hz/V OK

**Mains**

The voltage and frequency on the busbar must be continuously within the limits of the delay timer in menu 6220, before the breaker can be closed.

**Genset**

The generator voltage and frequency must be continuously within the limits of the delay timer in menu 6220, before the breaker can be closed.

7.20.7 Power capacity

The power capacity setting in menu 8193 is used in AMF applications to determine how much power must be available, before the tie breaker can close. When the gensets are started, the generator breakers will close, and when sufficient power is available, then the tie breaker will be closed.

If there is more than one tie breaker in the power management system, it will close the one with the lowest power capacity setting first.

**Power capacity overrule:**

In case some of the generators fail to start and the power capacity set point is not reached, the tie breaker will never be closed. Because of this, it is possible to overrule the power capacity set point after a period of time set in menu 8194. The power capacity overrule timers start after one of the gensets has a fault with a fail class that will stop the genset from connecting to the busbar. The function "power capacity overrule" is enabled in menu 8195.

**Tie breaker power capacity - direct close:**

In some cases it is necessary to bypass the power capacity function completely. This direct close function will allow the tie breaker to close after the busbar Hz/V timer runs out and not wait on any additional timers. It is important to understand that this function only
allows the controller to bypass the power capacity function, and therefore it is not a close command signal. The function "Tie breaker power capacity - direct close" is enabled through M-Logic in the mains controller.

INFO
Use this function with great caution in relation to the load and stability of the generators.

7.21 Island application with TB

A tie breaker in the mains unit can be operated in an island application. It is controlled in the same way as in the AMF situation described above. The power capacity setpoint menu 8193 is used to ensure that the generators produce enough power to take the load. This is done to protect the generators from going into overload.

7.22 Multiple mains

The AGC can be used in an application with multiple mains incomers. This is an example of the multiple mains application:
Each application can handle:

- 0-32 mains feeders in the same application
- 0-32 gensets in the same application
- 0-8 bus tie breakers

**INFO**

The multiple mains functionality covers a great variety of different applications. Please contact DEIF support (support@deif.com) for questions concerning the functionality.

### 7.22.1 Definitions

A multiple mains application consists of feeders and generators + a number of GBs, TBs, BTBs and MBs.
The application consists of static and dynamic sections if one or more BTBs are installed. The definition of a section is mentioned in the table below.

<table>
<thead>
<tr>
<th>Section</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static section</td>
<td>Part of the total application which is separated by one or two open BTBs. There will be no closed BTBs within this section. A static section can also be a dynamic section, but not vice versa.</td>
</tr>
<tr>
<td>Dynamic section</td>
<td>Part of the total application which is separated by one or two open BTBs. There may be one or more closed BTBs within this section.</td>
</tr>
</tbody>
</table>

**INFO**
If no BTBs are installed, the application consists of a static section only.

**INFO**
Only use remote start signal in island application with BTB units.
Static section:
The BTB 33 is in open position. Therefore the indicated section is a static section.

Dynamic section:
The section is separated by an open BTB, so this is a dynamic section.

Dynamic section:
The BTB 34 is in closed position. Therefore the indicated section is a dynamic section.

7.22.2 Configuration

Please select "Standard" in the plant configuration tool to configure this application.
Now the application can be configured using the section control panel.

### 7.22.3 Plant mode handling

Basically, six menus are available for setting up the functionality of the application.

<table>
<thead>
<tr>
<th>No.</th>
<th>Setting</th>
<th>Min. setting</th>
<th>Max. setting</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>8181</td>
<td>MB failure start</td>
<td>Enable</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>8182</td>
<td>Parallel</td>
<td>Enable</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>No.</td>
<td>Setting</td>
<td>Min. setting</td>
<td>Max. setting</td>
<td>Factory setting</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------</td>
<td>--------------</td>
<td>--------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>8183</td>
<td>No break transfer</td>
<td>Enable</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>8184</td>
<td>Auto switch</td>
<td>Enable</td>
<td>OFF</td>
<td>Static</td>
</tr>
<tr>
<td>8185</td>
<td>Run type</td>
<td>Run one/all mains</td>
<td>Run all mains</td>
<td>Run one mains</td>
</tr>
<tr>
<td>8186</td>
<td>Run type</td>
<td>ID to run</td>
<td>1</td>
<td>32</td>
</tr>
</tbody>
</table>

**MB close failure start:**

This setting determines whether a start of the DGs should be executed if an MB close failure occurs.

*INFO*

If "MB close failure start" is activated, the mode shift functionality will automatically be enabled.

*INFO*

In peak shaving, fixed power, mains power export and load takeover, the function is only active when menu 7081 Mode shift is set to ON.

**MB parallel:**

This setting determines whether the mains connections (MBs) should be able to run in parallel or not.

*INFO*

The setting of "MB parallel" affects the function of the "Auto switch" setting.

**No break transfer:**

This setting determines whether switching between the mains connections (MBs) should be executed as a black coupling or a synchronised coupling.

If the TBs in a section are adjusted to normally closed and "MB parallel" is switched OFF, then only one of the TBs can be closed at the time.

The system will try to keep the ID selected in menu 8186 ("My ID to Run") to keep its TB closed. If, however, the selected ID does not have a TB configured as a normally closed breaker, or if it fails to close it, it will be the mains unit holding the lowest ID without TB failures present that will close.

If "My ID to Run" is changed during operation, then the MB parallel setting will decide whether a black or a synchronised change-over will take place.

*INFO*

If "MB parallel" is activated, the "No break transfer" will automatically be enabled.

**Auto switch:**

This setting determines whether a mains unit detecting a mains failure will try to get the connected load supplied by another mains or by the available DGs.

<table>
<thead>
<tr>
<th>Description</th>
<th>Section description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>The auto switch functionality is switched OFF.</td>
</tr>
<tr>
<td>Static section</td>
<td>The back-up power is recovered within its own static section.</td>
</tr>
</tbody>
</table>
### Dynamic section
The back-up power is recovered within its own dynamic section. The application will never try to synchronise/close a BTB to get help in an AMF situation.

### All sections
The back-up power is recovered within all available sections.

**INFO**
Sections are divided by bus tie breakers. If no BTBs are installed, then the settings static/dynamic/all have the same auto switch function.

**INFO**
If dynamic is selected, then please be aware that one mains unit will be requested to carry all load from the dynamic section without any help from the DGs.

Therefore the remaining mains feeders must be able to carry the load from the entire section.

### Run type:
This setting determines how the system in a dynamic section reacts in all the plant modes except island and AMF.

<table>
<thead>
<tr>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run one mains</td>
<td>Only one mains breaker is allowed to be closed at the time. If other TBs are closed, they will be tripped in order to only have the TB of &quot;My ID to Run&quot; closed. If no TB is available in the section, the MB will be tripped (causing a blackout).</td>
</tr>
<tr>
<td>Run all mains</td>
<td>All mains breakers are allowed to be closed at the time.</td>
</tr>
</tbody>
</table>

**INFO**
This setting can be handled from M-logic.

### 7.22.4 Special M-Logic function - BTB direct close
This function will bypass normal BTB close check procedure. The function can be enabled through M-Logic.

This function has two different M-Logic commands, as seen above. The command that is shown in Line 1 is intended to be used when a fast close of a BTB is needed, and there is no voltage present on any side of the BTB when the closing is intended. This
could be in an application as shown in the picture below. It could be that the two genset sections are closed together before a CBE start of all the gensets. The direct close function detects a dead BB below 10% of nominal values.

INFO
It is important to understand that it can be very dangerous to use M-Logic Line 2 in this application, because two generator sections are present.

The second function shown in M-Logic Line 2 is intended to be used when a fast close of a BTB is needed, and where one of the sides of the BTB has a voltage present when the closing is intended. This could be in an application as shown in the picture below. It could be that the genset sections are started and when Hz/V is OK, BTB33 and BTB34 are closed at the same time.
INFO
It is important to understand that it is okay to use M-Logic Line 2 in this application, because only one generator section is present.

To highlight the danger, another example is shown below. This application has two genset islands with BTB in front of them. If M-Logic Line 2 (Dead busbar A OR Dead busbar B) is used, and they get a close signal at the same time, a bad synchronisation will occur. This is because both BTBs are looking at a dead busbar and direct close is enabled. There are two ways of avoiding this: Either do not use M-Logic Line 2, or use interlock on BTB breakers.
In all applications it is important to be sure that while the BTB or BTBs are asked to close, no MB can close. Since the normal BTB close check procedure is bypassed, two different energy sources can be closed together without sync. check through a dead bus. Interlocking has to be made by the designer of the system.

### 7.23 Dual mains

If the AGCs are configured with two mains units, the settings for the dual mains application must be adjusted.

#### 7.23.1 Configuration

Please select "Dual mains" in the plant configurator tool to configure this application.
7.23.2 Plant mode handling

This is an illustration of the dual mains application.
Four additional settings have been specified to determine the behaviour of the system. The settings are to be set in one of the AGC mains units and are then communicated via the CANbus to the other mains unit. The four additional settings in menu 8180 are:

<table>
<thead>
<tr>
<th>Description</th>
<th>Dual mains relevance</th>
</tr>
</thead>
<tbody>
<tr>
<td>8181 MB close failure start</td>
<td>X</td>
</tr>
<tr>
<td>8182 MB parallel</td>
<td>X</td>
</tr>
<tr>
<td>8183 No break transfer</td>
<td>X</td>
</tr>
<tr>
<td>8184 Auto switch</td>
<td>X</td>
</tr>
<tr>
<td>8185 Run one/all mains</td>
<td>Not relevant</td>
</tr>
<tr>
<td>8186 ID to run</td>
<td>Not relevant</td>
</tr>
</tbody>
</table>

INFO
The menus 8185 and 8186 are ignored in the dual mains application.

MB close failure start:
This setting determines whether a start of the DGs should be executed if an MB close failure occurs.

**INFO**
If "MB close failure start" is activated, the mode shift functionality will automatically be enabled.

**INFO**
In peak shaving, fixed power, mains power export and load takeover, the function is only active when menu 7081 Mode shift is set to ON.

**MB parallel:**

This setting determines whether the two mains connections (MBs) should be able to run in parallel or not.

**INFO**
The setting of "MB parallel" affects the function of the "Auto switch" setting.

**No break transfer:**

This setting determines whether a priority switch between the two mains connections (MBs) should be executed as a black coupling or a synchronised coupling.

**INFO**
If "MB parallel" is activated, the "No break transfer" will automatically be enabled.

**1st priority mains:**

The configurable input "1st priority mains" determines which of the mains connections to consider the first priority. The binary input must be configured via the PC utility software (USW). The priority of the mains connections can then be altered by switching the input status on the AGC mains units.

**INFO**
The "1st priority" input has to be active on one of the mains units at all times.

**Auto switch:**

**MB parallel OFF:**
- If "Auto switch" is ON, an attempt will be made to switch to the 2nd priority mains if a mains failure occurs on the 1st priority mains before the generators are started.
- If "Auto switch" is OFF, no attempt will be made to switch to the 2nd priority in case of a mains failure.
If "Auto switch" is OFF, the two mains will act as one meaning that both mains breakers have to be closed at all times, since one mains connection is not enough to supply the load. A mains failure on either of the mains will cause a trip of both mains breakers and subsequently start of the gensets.

If "Auto switch" is ON, both mains breakers will be closed in case both mains are OK. If a mains failure occurs on one of the mains, the mains breaker in question will be tripped, but an AMF start of the gensets will only happen when a mains failure is present on both mains.

**INFO**
If "Auto switch" is enabled (ON), mode shift (menu 7081) must also be enabled (ON).

### 7.23.3 Internal CAN ID

The internal CAN ID for the AGC mains units can be set between 1 and 32 when multiple mains has been selected (otherwise the system only expects one mains and the ID is set to 17 as default). The selection of the CAN ID cannot be made randomly but must be made with caution. The reason for this is that the system expects ID 17 and ID 18 as a couple controlling the mains breaker for one mains connection, i.e. the ID 18 unit acts as a redundant unit to ID 17. In the same manner, the system expects ID 19 and ID 20 as a couple controlling the mains breaker for one mains connection, i.e. the ID 20 unit acts as a redundant unit to ID 19. This means that when no redundant mains units are present, the ID selected for the two AGC mains units must be ID 17 and 19.

Setting of the CAN ID in multiple mains applications:

<table>
<thead>
<tr>
<th>AGC mains unit</th>
<th>ID no.</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>17</td>
<td>Required</td>
</tr>
<tr>
<td>1B</td>
<td>18</td>
<td>Not required, redundant to 1A</td>
</tr>
<tr>
<td>2A</td>
<td>19</td>
<td>Required</td>
</tr>
<tr>
<td>2B</td>
<td>20</td>
<td>Not required, redundant to 2A</td>
</tr>
</tbody>
</table>

**INFO**
Refer to the drawing above for the location of the AGC mains units.

### 7.23.4 AGC mains unit redundancy

It is possible to install a redundant AGC mains unit for each mains connection. If this is done, the redundant AGC mains unit will automatically take control if:

- a mains breaker failure occurs on the primary control unit
- the primary control unit is suddenly missing on the CAN line due to a CAN error
- the primary control unit is put into semi-auto

When the alarm situation on the primary control unit has been reset, the control is switched back to this AGC mains unit.

**INFO**
The primary control units are ID 17 and ID 19.

**INFO**
Be aware that if "ID to run" is active, the mains unit to run must have higher nominal power than the load on the busbar to prevent overload.

The redundant controller is selected in the configuration window (section control).
7.23.5 Tie breaker configuration

In applications with two mains connections, the tie breaker is handled by the AGC mains unit fulfilling the following conditions:

- Holding the lowest CAN ID
- No tie breaker error
- Not in semi-auto

If the AGC mains unit controlling the tie breaker is not able to open the tie breaker, the tie breaker handling is moved to the next AGC mains unit fulfilling the conditions above. This will continue until the tie breaker is opened or all the AGC mains units have tried to open the tie breaker.

INFO
Because of the AC wiring it is not possible to synchronise the tie breaker in applications supporting two mains connections.
7.24 Configurable CAN IDs

CAN IDs can be configured as desired, as a mix of DG, mains and BTB units:

- 32 gensets: IDs 1-32
- 32 mains: IDs 1-32
- 8 bus tie breakers: IDs 33-40

As shown, the ID range for the genset and the mains units is shared, but it is not possible to have more than one unit with the same ID in a power management system.

This means that the total amount of CAN IDs, and thereby units, in a setup is 40.

7.25 CAN flags

16 CAN flags can be accessed in M-logic. They can be used in the same way as digital inputs. CAN flags can be set active when a CAN command is sent from one unit to another. The benefit is that no wire is needed, as the CAN flags are activated via the G5 CANbus.
Example: CAN cmd 01 will be active when DG 5 is running. All units in the power management system will receive "CAN input 01 active" and then be able to act on this information.

INFO
Only use of constant signals from digital inputs or AOP buttons can activate the CAN inputs. AOP buttons are pulse inputs, so a latch function must be made to make similar functionality as constant signals.

7.26 Common PF control

A common PF value can be set in menu 7052, and menu 7053 can be set to either "Inductive" or "Capacitive". To activate the common PF control, menu 7054 must be enabled. These setpoints can only be handled from the AGC mains unit and then sent through the power management CANbus to all the DG units in the system. The DG units will then adjust their individual PF control according to the received setpoint.

INFO
Inductive/capacitive setpoints can be set up from M-logic.
8. Parameter lists

8.1 Common settings


For further information, see the separate parameter list:

<table>
<thead>
<tr>
<th>AGC</th>
<th>Document number 4189340688</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGC 200</td>
<td>Document number 4189340605</td>
</tr>
<tr>
<td>AGC 100</td>
<td>Document number 4189340764</td>
</tr>
</tbody>
</table>