



-power in control



INSTALLATION INSTRUCTIONS



AGC PM **Automatic Genset Controller, Plant Management**

- Mounting
- Board slot positions
- Terminal strip overview
- I/O lists
- Wiring



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1. General information

1.1 Warnings, legal information and safety

1.1.1 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



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

Notes



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

1.1.2 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.



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.

1.1.3 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.



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

1.1.4 Electrostatic discharge awareness

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

1.1.5 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.

1.2 About the installation instructions

1.2.1 General purpose

These Installation Instructions mainly include general product and hardware information, mounting instructions, terminal strip descriptions, I/O lists and wiring descriptions.

The general purpose of this document is to give the user important information to be used in the installation of the unit.



Make sure to read this document before starting to work with the Multi-line 2 unit and the gen-set to be controlled. Failure to do this could result in human injury or damage to the equipment.

1.2.2 Intended users

These Installation Instructions are mainly intended for the person responsible for the design and installation. In most cases, this would be a panel builder designer. Naturally, other users might also find useful information in the document.

1.2.3 Contents and overall structure

This document is divided into chapters, and in order to make the structure simple and easy to use, each chapter will begin from the top of a new page.

2. General product information

2.1 AGC PM product information

2.1.1 Introduction

The AGC PM is part of the DEIF Multi-line 2 product family. Multi-line 2 is a complete range of multi-function generator protection and control products integrating all the functions you need into one compact and attractive solution.

The concept of the AGC PM is to offer a cost-effective solution to genset builders, who need a flexible generator protection and control unit for medium to large genset applications. Being part of the Multi-line product family, the standard functions can be supplemented with a variety of optional functions.

2.1.2 Type of product

The AGC PM is a micro-processor based control unit containing all necessary functions for protection and control of a genset.

It contains all necessary 3-phase measuring circuits, and all values and alarms are presented on the LCD display.

2.1.3 Options

The Multi-line 2 product range consists of different basic versions, which can be supplemented with the flexible options needed to provide the optimum solution. The options cover, for example, various protections for generator, busbar and mains, various outputs, serial communication, additional operator display, and so on.

2.2 Standard functions

2.2.1 Operation modes

- Island operation
- Fixed power/base load
- Peak shaving
- Load takeover
- Mains power export
- Dry alternator (Option T2 required)
- Ventilation mode (Option T2 required)

2.2.2 Generator protection (ANSI)

- 2 × reverse power (32)
- 5 × overload (32)
- 6 × over-current (50/51)
- 2 × over-voltage (59)
- 3 × under-voltage (27)
- 3 × over-/under-frequency (81)
- Voltage-dependent over-current (51 V)
- Current/voltage unbalance (60)
- Loss of excitation/overexcitation (40/32RV)
- Multi-inputs (digital, 4 to 20 mA, 0 to 40 V DC, Pt100, Pt1000 or RMI)
- Digital inputs

2.2.3 Engine control

- Start/stop sequences
- Run and stop coil
- Analogue and ECU governor control

2.2.4 Busbar protection (ANSI)

- 3 × over-voltage (59)
- 4 × under-voltage (27)
- 3 × over-frequency (81)
- 4 × under-frequency (81)
- Voltage unbalance (60)

2.2.5 Display

- Prepared for remote mounting
- Push-buttons for start and stop
- Push-buttons for breaker operations
- Status texts
- Measurement readings
- ECU data
- Alarm indication
- Historical log

2.2.6 M-Logic

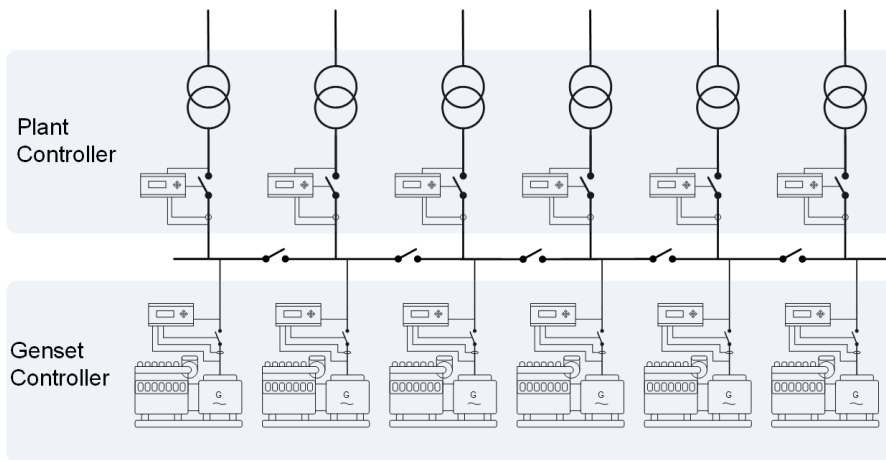
- Simple logic configuration tool
- Selectable input events
- Selectable output commands

2.3 Applications

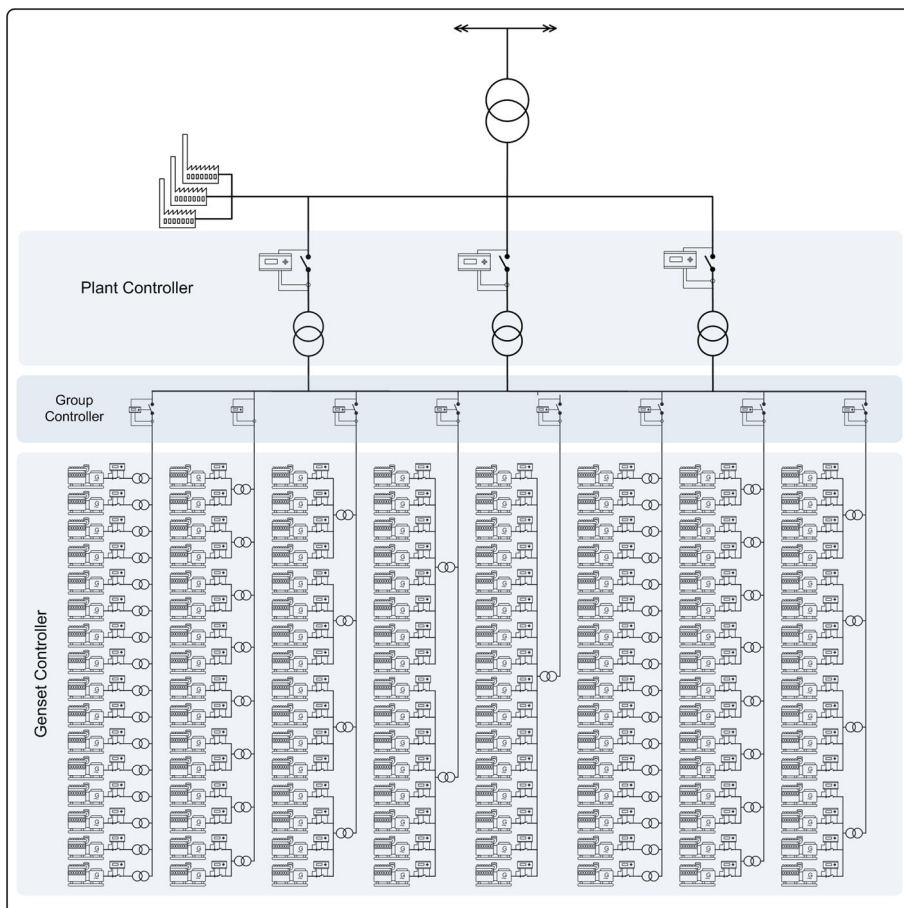
2.3.1 Applications

The AGC PM is designed for handling applications in two different ways. If the application consists of 31 gensets or less, the application can be handled with controllers in two levels: plant level and genset level. If the application is between 32 and 992 gensets, the application will require controllers in three levels: plant level, group level and genset level. If the application consists of more than 31 gensets, the present gensets must be divided into groups of up to 31 gensets. The AGC PM controller is capable of being in applications with up to eight Bus Tie Breakers (BTBs), as long as they are externally controlled. This applies to both two- and three-level applications.

A single line diagram of a two-level application with BTBs could look like this:



A single line diagram of a three-level application could look like this:



The diagrams above also show which type of controller is used in each location. If there were any BTBs in the three-level application above, these would have to be fitted on the group busbar.

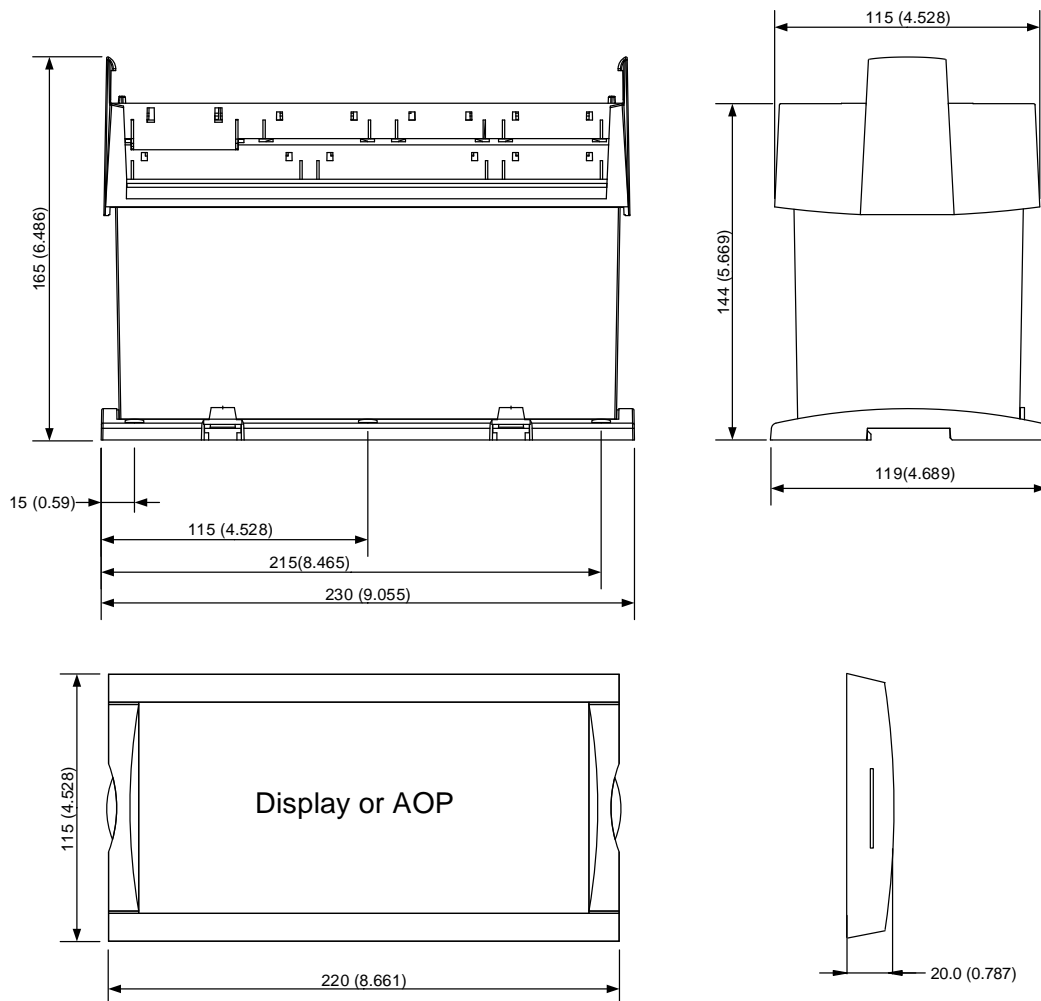
3. Mounting


3.1 AGC PM mounting and dimensions

3.1.1 Mounting of the unit

The unit is designed for mounting inside the panel. The display can be installed on the panel door and connected to the main unit with a display cable.

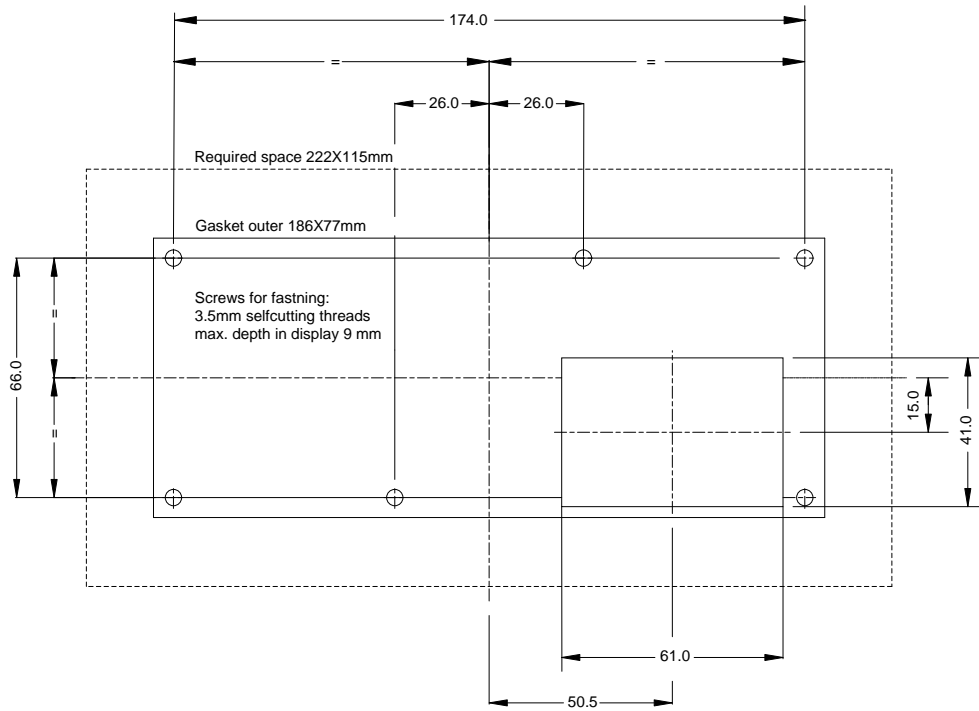
3.1.2 Unit dimensions




 Dimensions are given in mm (inches).

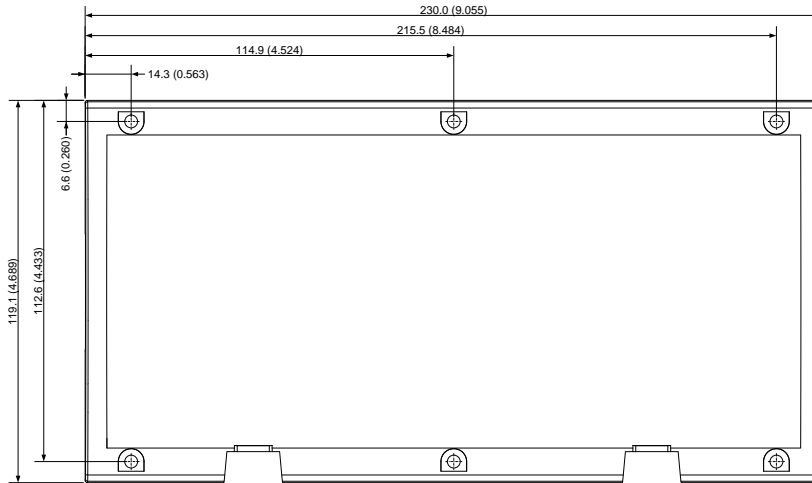
3.1.3 Panel cutout

In order to ensure optimum mounting, the panel door must be cut out according to the panel cutout illustration.



 Dimensions are given in mm.

3.1.4 Drilling template in mm (inches)



3.1.5 Mounting instructions

The unit can be mounted in two different ways:

1. Directly mounted on a DIN rail.
2. Fastened with screws to the rear side of the cabinet. Six screw holes are available for this mounting method.



DEIF recommends using the screw hole fastening.

3.1.6 Tightening torques

Controller unit: 1.5 Nm for the six M4 screws (countersunk screws are not to be used)

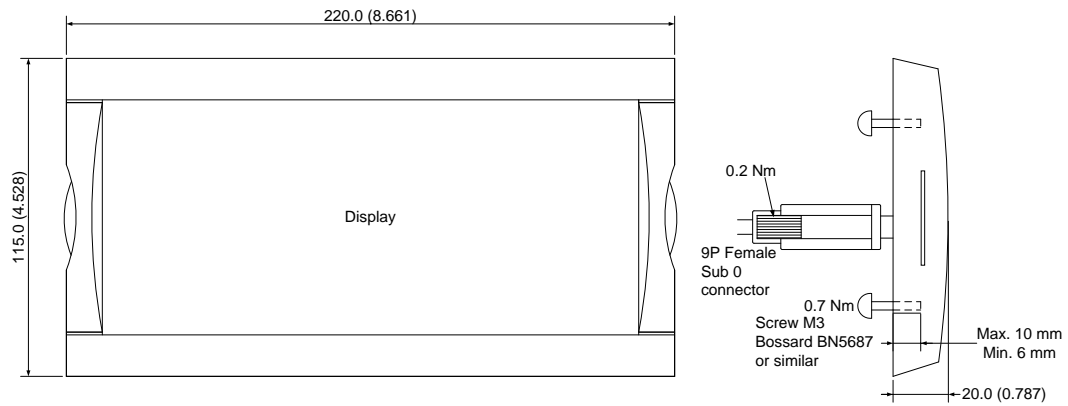
Plug connections (terminals): 0.5 Nm, 4.4 lb-in

AOP-1 and AOP-2 (see diagram below)

Panel door mounting: 0.7 Nm, 6.2 lb-in

Sub-D screw: 0.2 Nm, 1.8 lb-in

DC-DC converter terminals: 0.5 Nm, 4.4 lb-in



4. Hardware

4.1 Board slot positions

The unit housing is divided into board slot positions. This means that the unit consists of a number of printed circuit boards (PCBs) mounted in numbered slots. The green terminal blocks are then mounted in the PCBs. Some of these board slots are standard and some are intended for options. The board slot positions are arranged as illustrated below.

Slot type	Option	Slot #1	Slot #3	Slot #5	Slot #7
Terminals		1-28	37-64	73-89	98-125
Power supply	Standard	X			
AC measurements	Standard			X	
Engine interface	Standard/M4				X
Analogue load sharing	Standard/G3		X		
Power management 2-level applications	Standard/G5				X
Power management 3-level applications	Standard/G7				X
I/O extension	Standard/M12		X		

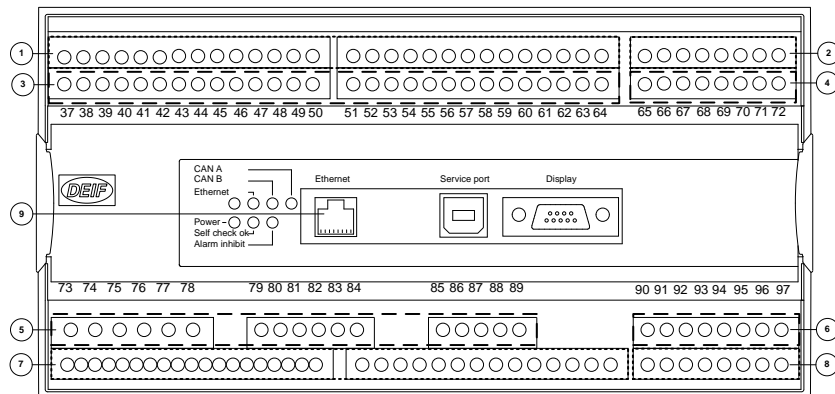
Slot type	Option	Slot #2	Slot #4	Slot #6	Slot #8
Terminals		29-34	65-72	90-97	126-133
Analogue controller outputs	E1/E2		X		
Analogue transducer outputs	F1			X	
Combination outputs	EF2/EF6		X		
Serial communication	H2	X			
Engine communication	H5.2/H12.2	X			
Engine communication	H5.8/H12.8				X
I/O extension cards	M13.2/M14.2	X			
I/O extension cards	M13.4/M14.4		X		
I/O extension cards	M13.6/M14.6/M15.6/M16.6			X	
I/O extension cards	M13.8/M14.8/H8.8/M15.8/M16.8				X



Only hardware options, which will affect the hardware of the unit, are represented in the table. The software options will be seen through the PC utility software. The software options that are not represented in the above table can be found in the data sheet.

4.1.1 Unit top side overview

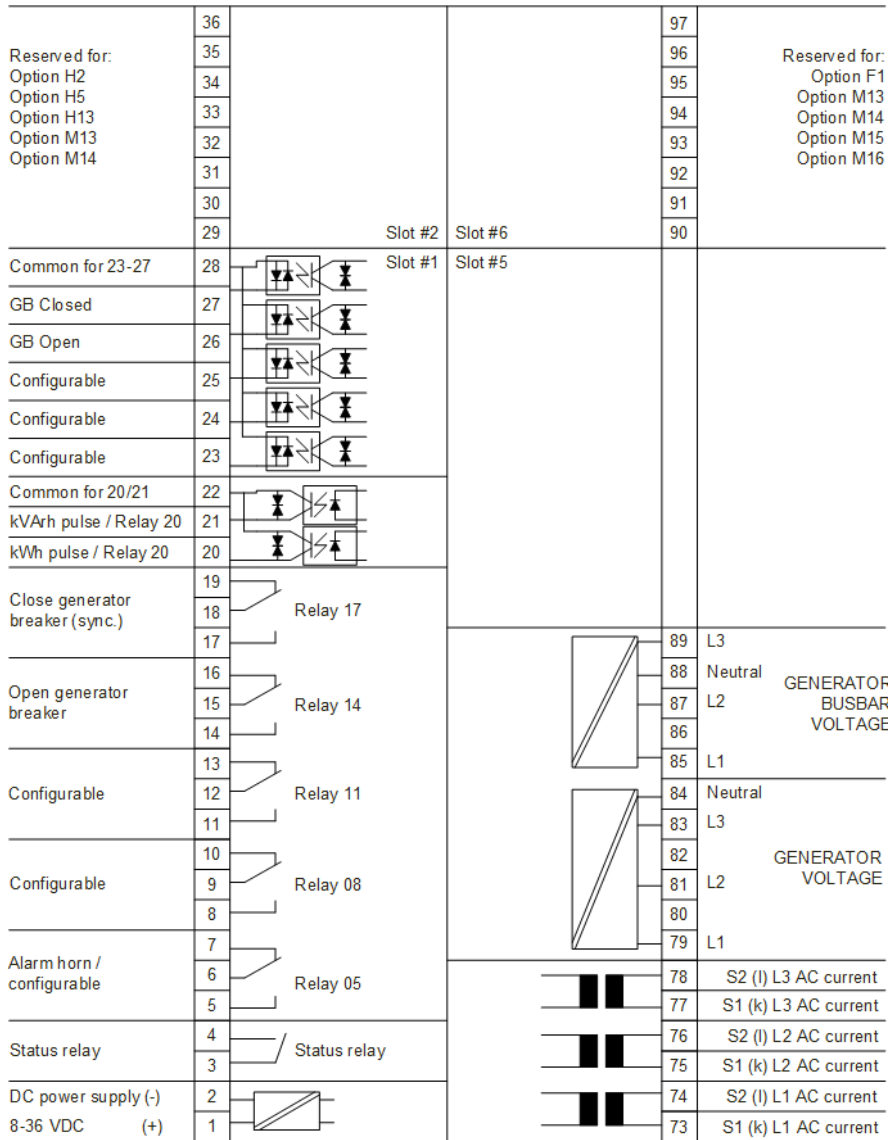
An overview of the terminals is presented below. The slot positions are as follows:

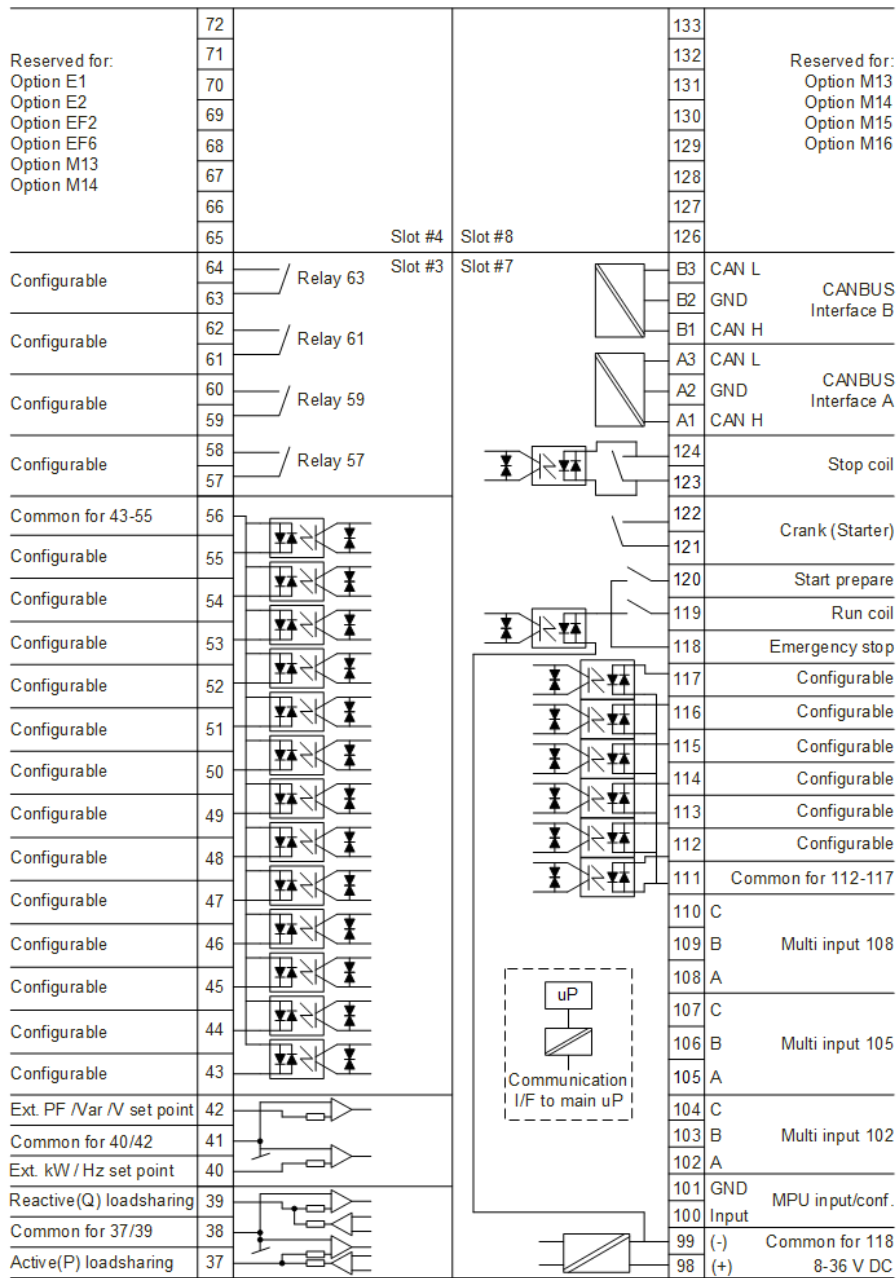


1. The numbers in the drawing above refer to the slot numbers indicated in the table below.

No.	Slot
1	#1, terminal 1-28, power supply (standard)
2	#2, terminal 29-36, engine communication, Modbus RS-485 communication and I/O extensions.
3	#3, terminal 37-64, in-/outputs/load sharing (standard)
4	#4, terminal 65-72, governor, AVR, in-/outputs (standard)
5	#5, terminal 73-89, AC measuring (standard)
6	#6, terminal 90-97, in-/outputs
7	#7, terminal 98-125, engine I/F (standard)
8	#8, terminal 126-133, engine communication, in-/outputs.
9	LED I/F, Modbus TCP/IP (standard)

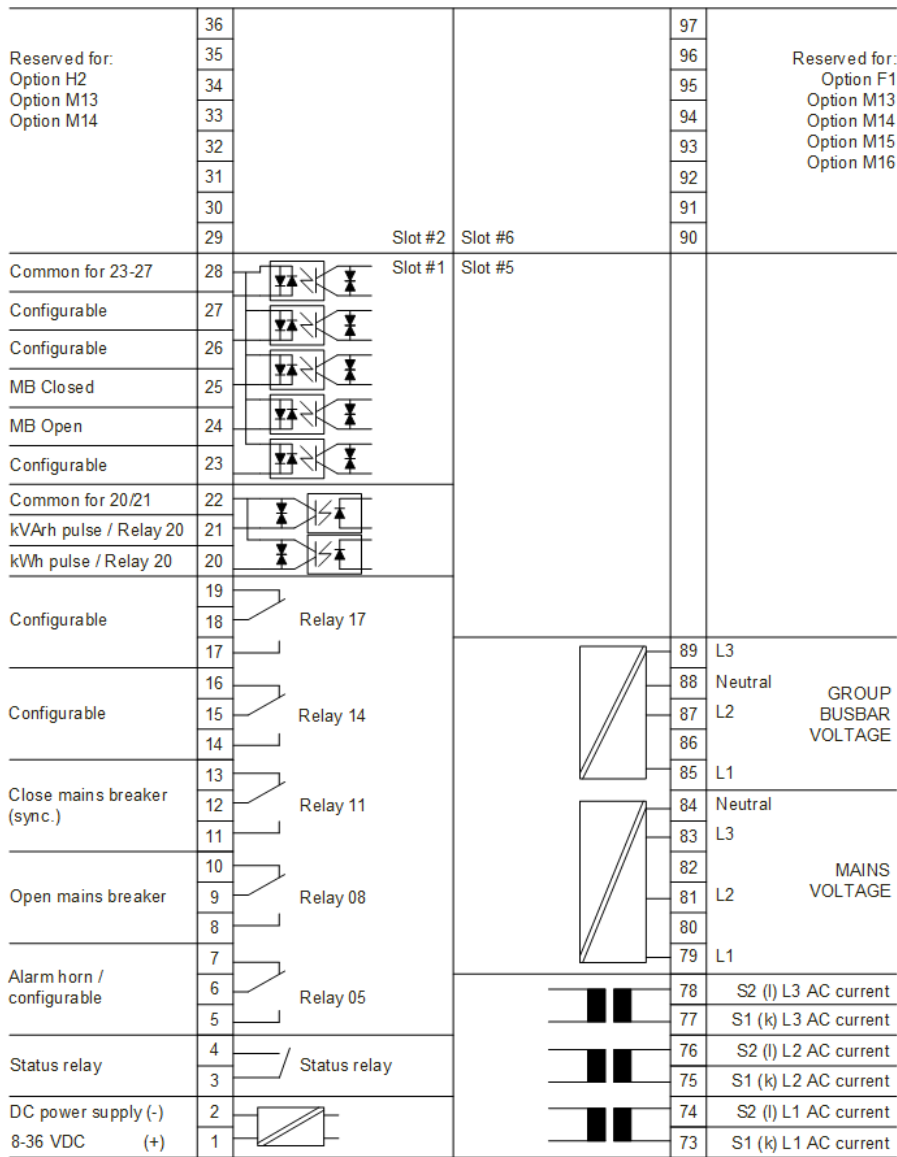
4.1.2 Genset unit



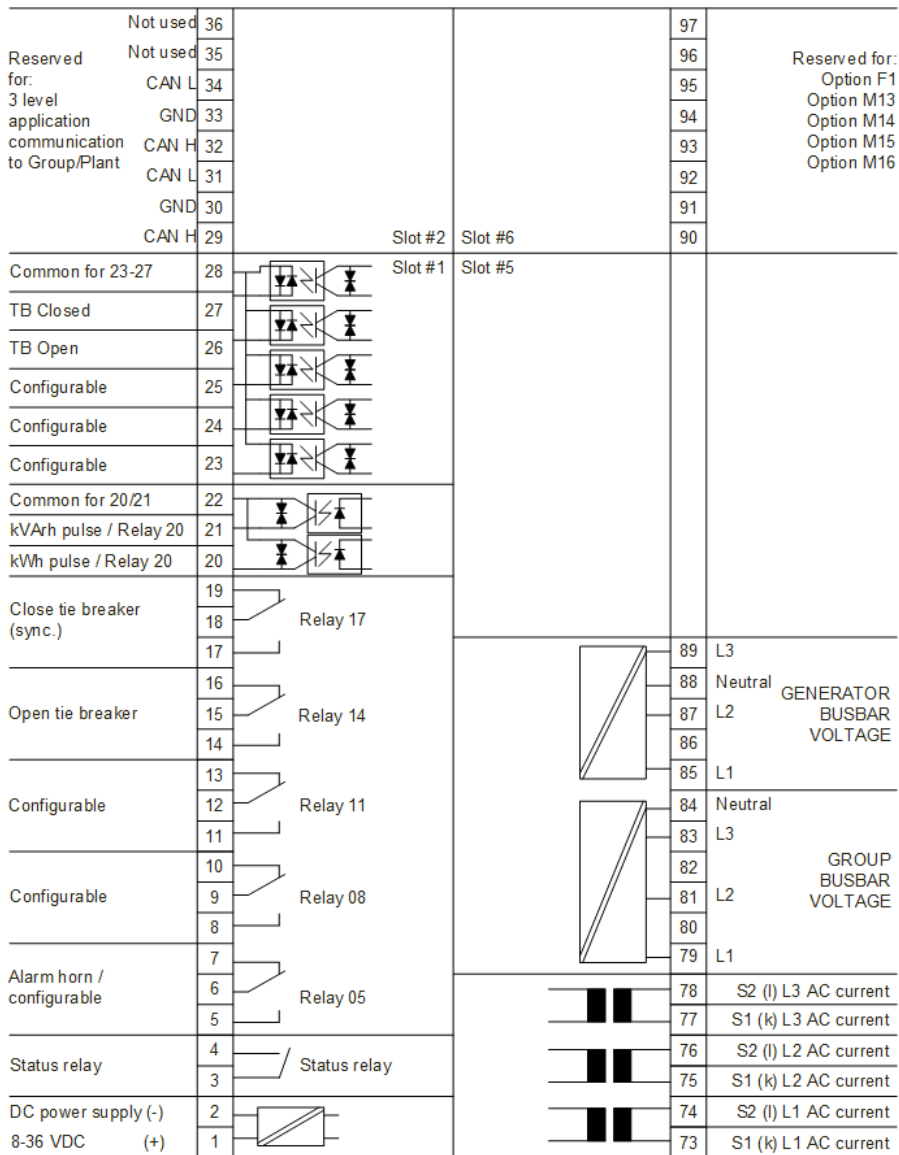


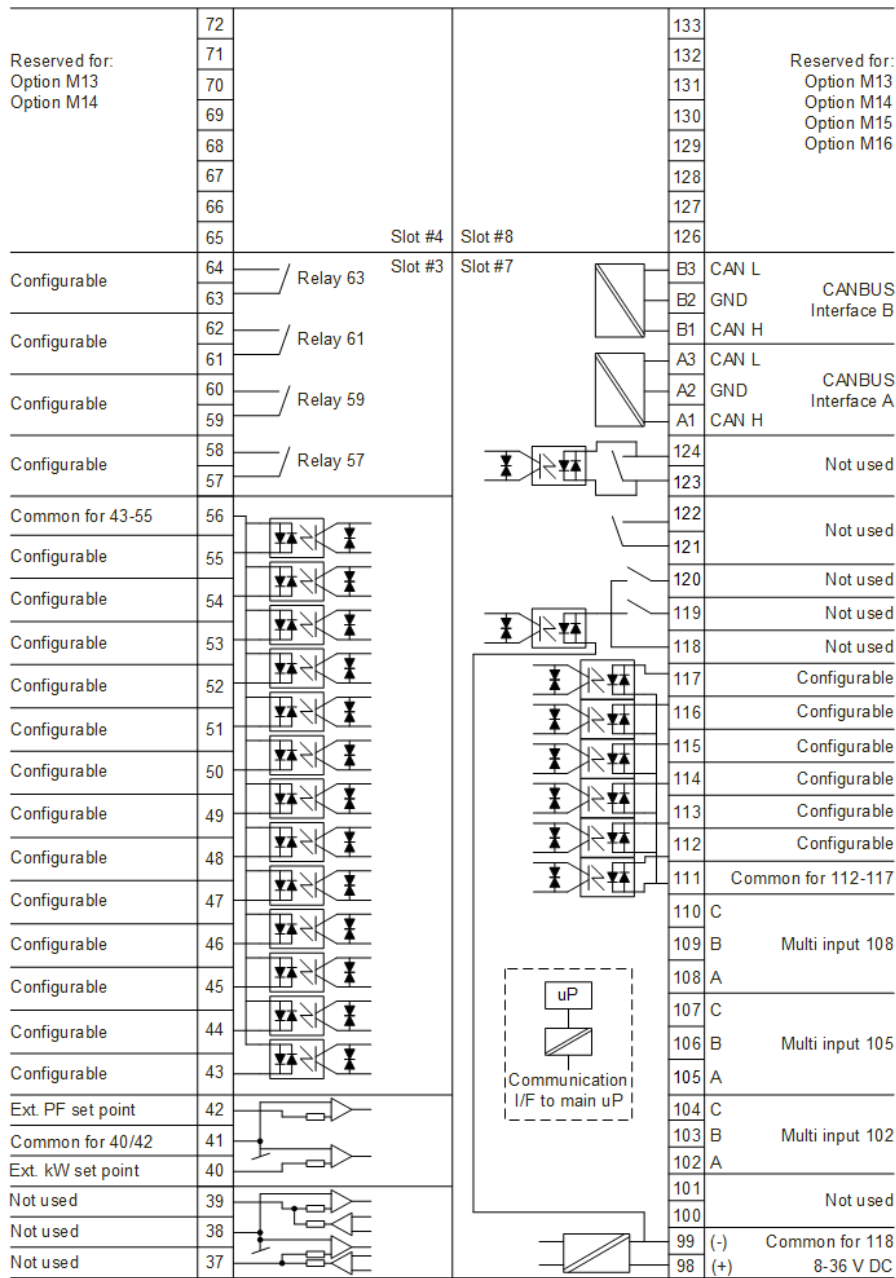
The hardware shown in slot #3 is option M12 and G3.

4.1.3 Plant unit



4.1.4 Group unit





 The hardware shown in slot #3 is option M12.

4.1.5 Input/output lists

In the I/O lists, the following terms will be used in connection with the relay outputs:

- NO** means Normally Open
- NC** means Normally Closed

NE means Normally Energised
ND means Normally De-energised
Com. means common terminal

4.1.6 Slot #1, power supply PCB - AGC PM genset unit



The I/O list below is for the AGC PM genset unit.

Term.	Function	Technical data	Description
1	+12/24 V DC	12/24 V DC +/-30 %	Power supply
2	0 V DC		
3	NC	Status relay 24 V DC/1 A	Normally closed relay, processor/power supply status supervision
4	Com.		
5	NO	Relay 05 250 V AC/8 A	Central alarm HORN/configurable
6	Com.		
7	NC		
8	NO	Relay 08 250 V AC/8 A	Configurable
9	Com.		
10	NC		
11	NO	Relay 11 250 V AC/8 A	Configurable
12	Com.		
13	NC		
14	NO	Relay 250 V AC/8 A	Open generator breaker
15	Com.		
16	NC		
17	NO	Relay 250 V AC/8 A	Close generator breaker (synchronising)
18	Com.		
19	NC		
20	Open collector 1	Transistor output/Relay 20	Pulse output 1, kWh counter/configurable
21	Open collector 2	Transistor output/Relay 21	Pulse output 2, kvarh counter/configurable
22	Com.	Common	Common terminal for terminals 20 and 21
23	Digital input 23	Optocoupler	Configurable
24	Digital input 24	Optocoupler	Configurable
25	Digital input 25	Optocoupler	Configurable
26	Digital input 26	Optocoupler	Generator breaker open
27	Digital input 27	Optocoupler	Generator breaker closed
28	Com.	Common	Common for terminals 23 to 27

4.1.7 Slot #1, power supply PCB - AGC PM plant unit



The I/O list below is for the AGC mains unit.

Term.	Function	Technical data	Description
1	+12/24 V DC	12/24 V DC +/-30 %	Power supply
2	0 V DC		
3	NC	Status relay 24 V DC/1 A	Normally closed relay, processor/power supply status supervision
4	Com.		
5	NO	Relay 05 250 V AC/8 A	Central alarm HORN/configurable
6	Com.		
7	NC		
8	NO	Relay 08 250 V AC/8 A	Open mains breaker/configurable
9	Com.		
10	NC		
11	NO	Relay 11 250 V AC/8 A	Close mains breaker (synchronising)/configurable
12	Com.		
13	NC		
14	NO	Relay 14 250 V AC/8 A	Configurable
15	Com.		
16	NC		
17	NO	Relay 17 250 V AC/8 A	Configurable
18	Com.		
19	NC		
20	Open collector 1	Transistor output/Relay 20	Pulse output 1, kWh counter/configurable
21	Open collector 2	Transistor output/Relay 21	Pulse output 2, kvarh counter/configurable
22	Com.	Common	Common terminal for terminals 20 and 21
23	Digital input 23	Optocoupler	Configurable
24	Digital input 24	Optocoupler	Mains breaker open/configurable
25	Digital input 25	Optocoupler	Mains breaker closed/configurable
26	Digital input 26	Optocoupler	Configurable
27	Digital input 27	Optocoupler	Configurable
28	Com.	Common	Common for terminals 23 to 27

4.1.8 Slot #1, power supply PCB - AGC PM group unit



The I/O list below is for the AGC mains unit.

Term.	Function	Technical data	Description
1	+12/24 V DC	12/24 V DC +/-30 %	Power supply
2	0 V DC		
3	NC	Status relay 24 V DC/1 A	Normally closed relay, processor/power supply status supervision
4	Com.		
5	NO	Relay 05 250 V AC/8 A	Central alarm HORN/configurable
6	Com.		
7	NC		
8	NO	Relay 08 250 V AC/8 A	Configurable
9	Com.		
10	NC		
11	NO	Relay 11 250 V AC/8 A	Configurable
12	Com.		
13	NC		
14	NO	Relay 14 250 V AC/8 A	Open tie breaker/configurable
15	Com.		
16	NC		
17	NO	Relay 17 250 V AC/8 A	Close tie breaker (synchronising)/configurable
18	Com.		
19	NC		
20	Open collector 1	Transistor output/Relay 20	Pulse output 1, kWh counter/configurable
21	Open collector 2	Transistor output/Relay 21	Pulse output 2, kvarh counter/configurable
22	Com.	Common	Common terminal for terminals 20 and 21
23	Digital input 23	Optocoupler	Configurable
24	Digital input 24	Optocoupler	Configurable
25	Digital input 25	Optocoupler	Configurable
26	Digital input 26	Optocoupler	Tie breaker open/configurable
27	Digital input 27	Optocoupler	Tie breaker closed/configurable
28	Com.	Common	Common for terminals 23 to 27

4.1.9 Slot #2, serial communication (option H2)

Modbus (option H2)

Term.	Function	Description
29	DATA + (A)	Modbus RTU, RS-485
30	GND	
31	DATA - (B)	
32	Not used	
33	DATA + (A)	
34	Not used	
35	DATA - (B)	
36	Not used	

The serial communication line should be terminated between DATA + and DATA - with a resistor equal to the cable impedance. The terminals 29/33 and 31/35 are internally connected.



Never connect the GND terminal 30 to earth. Only connect it to a third wire in the communication cable!

4.1.10 Slot #2, engine interface communication (option H5.2)

Term.	Function	Description
29	CAN-H	CAN bus-based engine interface communication (AGC PM genset). Power management communication in 3-level applications (AGC PM group)
30	GND	
31	CAN-L	
32	CAN-H	
33	GND	
34	CAN-L	
35	Not used	
36	Not used	



Terminals 29 and 32 are internally connected. Terminals 31 and 34 are internally connected.

4.1.11 Slot #2, dual CAN bus communication (option H12)

Term.	Function		Description
29	CAN-H	CAN port C	CAN bus-based engine interface communication (AGC PM genset) Power management communication in 3-level applications (AGC PM group)
30	CAN-GND		
31	CAN-L		
32	CAN-H	CAN port D	
33	CAN-GND		
34	CAN-L		
35	Not used		
36	Not used		

4.1.12 Slot #2, 7 digital inputs (option M13.2)

Term.	Function	Technical data	Description
29	Binary input 29	Optocoupler	Configurable
30	Binary input 30	Optocoupler	Configurable
31	Binary input 31	Optocoupler	Configurable
32	Binary input 32	Optocoupler	Configurable
33	Binary input 33	Optocoupler	Configurable
34	Binary input 34	Optocoupler	Configurable
35	Binary input 35	Optocoupler	Configurable
36	Com.	Optocoupler	Common for terminals 29 to 35

4.1.13 Slot #2, 4 relay outputs (option M14.2)

Term.	Function	Technical data	Description
29	NE/ND	Relay 29 250 V AC/5 A	Configurable
30	Com.		
31	NE/ND	Relay 31 250 V AC/5 A	Configurable
32	Com.		
33	NE/ND	Relay 33 250 V AC/5 A	Configurable
34	Com.		
35	NE/ND	Relay 35 250 V AC/5 A	Configurable
36	Com.		

4.1.14 Slot #3, load sharing control (option G3)

Term.	Function	Technical data	Description
37	-5 to 0 to 5 V DC	Analogue I/O	Active load sharing line
38	Com.	Common	Common for load sharing lines
39	-5 to 0 to 5 V DC	Analogue I/O	Reactive load sharing
40	-10 to 0 to 10 V DC	Analogue I/O	f/P set point (passive)
41	Com.	Common	Common for 40/42
42	-10 to 0 to 10 V DC	Analogue I/O	U/Q set point (passive)
43	Not used		
44			
45			
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			

4.1.15 Slot #3, 13 binary inputs and 4 relay outputs (option M12)

Term.	Function	Technical data	Description
37	Not used		
38			
39			
40	-10/+10 V DC	Analogue I/O	f/P set point
41	Com.	Common	Common
42	-10/+10 V DC	Analogue I/O	U/Q set point
43	Binary input	Optocoupler	Configurable
44	Binary input	Optocoupler	Configurable
45	Binary input	Optocoupler	Configurable
46	Binary input	Optocoupler	Configurable
47	Binary input	Optocoupler	Configurable
48	Binary input	Optocoupler	Configurable
49	Binary input	Optocoupler	Configurable
50	Binary input	Optocoupler	Configurable
51	Binary input	Optocoupler	Configurable
52	Binary input	Optocoupler	Configurable
53	Binary input	Optocoupler	Configurable
54	Binary input	Optocoupler	Configurable
55	Binary input	Optocoupler	Configurable
56	Com.	Common	Common for terminals 43 to 55
57	NE/ND	Relay 57 250 V AC/5 A	Configurable
58	Com.		
59	NE/ND	Relay 59 250 V AC/5 A	Configurable
60	Com.		
61	NE/ND	Relay 61 250 V AC/5 A	Configurable
62	Com.		
63	NE/ND	Relay 63 250 V AC/5 A	Configurable
64	Com.		

4.1.16 Slot #4, analogue outputs for GOV/AVR or transducer (option E1)

Term.	Function	Description
65	Not used	
66	+/-25 mA	Configurable
67	0	
68	Not used	
69	Not used	
70	+/-25 mA	Configurable
71	0	
72	Not used	



AVR control requires option D1 (standard).

4.1.17 Slot #4, analogue outputs for GOV/AVR or transducer (option E2)

Term.	Function	Description
65	Not used	
66	0(4) to 20 mA out	Configurable
67	0	
68	Not used	
69	Not used	
70	0(4) to 20 mA out	Configurable
71	0	
72	Not used	



AVR control requires option D1 (standard).


4.1.18 Slot #4, analogue outputs for GOV/AVR or transducer (option EF2)

Term.	Function	Description
65	Not used	
66	+/-25 mA	Configurable
67	0	
68	Not used	
69	Not used	
70	0(4) to 20 mA out	Configurable
71	0	
72	Not used	

 AVR control requires option D1 (standard).

4.1.19 Slot #4, PWM and analogue outputs for GOV/AVR (option EF6)

Term.	Function	Description
65	Not used	
66	Not used	
67	0	Speed governor, AVR or transducer output 68
68	+/-25 mA	
69	PWM -	PWM speed governor signal
70	PWM +	
71	0	Speed governor, AVR or transducer output 72
72	+/-25 mA	

 Connect PWM - to the engine battery negative and PWM + to the engine control system S-SPD (speed) input (called RATED SPEED on the ADEM controller and PRIMARY THROTTLE on the PEEC controller).

 AVR control requires option D1 (standard).

4.1.20 Slot #6, 7 digital inputs (option M13.4)

Term.	Function	Technical data	Description
65	Com.	Common	Common for terminals 66 to 72
66	Digital input 66	Optocoupler	Configurable
67	Digital input 67	Optocoupler	Configurable
68	Digital input 68	Optocoupler	Configurable
69	Digital input 69	Optocoupler	Configurable
70	Digital input 70	Optocoupler	Configurable
71	Digital input 71	Optocoupler	Configurable
72	Digital input 72	Optocoupler	Configurable

4.1.21 Slot #4, 4 relay outputs (option M14.4)

Term.	Function	Technical data	Description
65	NE/ND	Relay 65 250 V AC/5 A	Generator GOV: Increase frequency/configurable
66	Com.		
67	NE/ND	Relay 67 250 V AC/5 A	Generator GOV: Decrease frequency/configurable
68	Com.		
69	Not used	Relay 69 250 V AC/5 A	Configurable
70	Com.		
71	Not used	Relay 71 250 V AC/5 A	Configurable
72	Com.		

4.1.22 Slot #5, AC measuring - AGC PM genset unit



The I/O list below is for the AGC genset unit.

Term.	Function	Technical data	Description
73	I L1, s1	Generator current L1	x/1 A or x/5 A input
74	I L1, s2		
75	I L2, s1	Generator current L2	x/1 A or x/5 A input
76	I L2, s2		
77	I L3, s1	Generator current L3	x/1 A or x/5 A input
78	I L3, s2		
79	U L1	Generator voltage L1	Max. 690 V AC phase-phase value
80			
81	U L2	Generator voltage L2	Max. 690 V AC phase-phase value
82			
83	U L3	Generator voltage L3	Max. 690 V AC phase-phase value
84	U _{NEUTRAL}	Generator voltage neutral	
85	U L1	Generator busbar voltage L1	Max. 690 V AC phase-phase value
86			
87	U L2	Generator busbar voltage L2	Max. 690 V AC phase-phase value
88	U _{NEUTRAL}	Generator busbar voltage neutral	
89	U L3	Generator busbar voltage L3	Max. 690 V AC phase-phase value

4.1.23 Slot #5, AC measuring - AGC PM plant unit



The I/O list below is for the AGC PM plant unit.

Term.	Function	Technical data	Description
73	I L1, s1	Plant current L1	x/1 A or x/5 A input
74	I L1, s2		
75	I L2, s1	Plant current L2	x/1 A or x/5 A input
76	I L2, s2		
77	I L3, s1	Plant current L3	x/1 A or x/5 A input
78	I L3, s2		
79	U L1	Mains voltage L1	Max. 690 V AC phase-phase value
80			
81	U L2	Mains voltage L2	Max. 690 V AC phase-phase value
82			
83	U L3	Mains voltage L3	Max. 690 V AC phase-phase value
84	U _{NEUTRAL}	Mains voltage neutral	
85	U L1	Group busbar voltage L1	Max. 690 V AC phase-phase value
86			
87	U L2	Group busbar voltage L2	Max. 690 V AC phase-phase value
88	U _{NEUTRAL}	Group busbar voltage neutral	
89	U L3	Group busbar voltage L3	Max. 690 V AC phase-phase value

4.1.24 Slot #5, AC measuring - AGC PM group unit



The I/O list below is for the AGC PM group unit.

Term.	Function	Technical data	Description
73	I L1, s1	Group current L1	x/1 A or x/5 A input
74	I L1, s2		
75	I L2, s1	Group current L2	x/1 A or x/5 A input
76	I L2, s2		
77	I L3, s1	Group current L3	x/1 A or x/5 A input
78	I L3, s2		
79	U L1	Group busbar voltage L1	Max. 690 V AC phase-phase value
80			
81	U L2	Group busbar voltage L2	Max. 690 V AC phase-phase value
82			
83	U L3	Group busbar voltage L3	Max. 690 V AC phase-phase value
84	U _{NEUTRAL}	Group busbar voltage neutral	
85	U L1	Generator busbar voltage L1	Max. 690 V AC phase-phase value
86			
87	U L2	Generator busbar voltage L2	Max. 690 V AC phase-phase value
88	U _{NEUTRAL}	Generator busbar voltage neutral	
89	U L3	Generator busbar voltage L3	Max. 690 V AC phase-phase value

4.1.25 Slot #6, 7 digital inputs (option M13.6)

Term.	Function	Technical data	Description
90	Com.	Common	Common for terminals 90 to 97
91	Binary input 91	Optocoupler	Configurable
92	Binary input 92	Optocoupler	Configurable
93	Binary input 93	Optocoupler	Configurable
94	Binary input 94	Optocoupler	Configurable
95	Binary input 95	Optocoupler	Configurable
96	Binary input 96	Optocoupler	Configurable
97	Binary input 97	Optocoupler	Configurable

4.1.26 Slot #6, 4 relay outputs (option M14.6)

Term.	Function	Technical data	Description
90	NE/ND	Relay 90 250 V AC 5 A	Configurable
91	Com.		
92	NE/ND	Relay 92 250 V AC 5 A	Configurable
93	Com.		
94	NE/ND	Relay 94 250 V AC 5 A	Configurable
95	Com.		
96	NE/ND	Relay 96 250 V AC 5 A	Configurable
97	Com.		

4.1.27 Slot #6, 4 analogue inputs (option M15.6)

Term.	Function	Technical data	Description
90	Analogue input 91 -	Common	Configurable
91	Analogue input 91 +	4 to 20 mA in	
92	Analogue input 93 -	Common	Configurable
93	Analogue input 93 +	4 to 20 mA in	
94	Analogue input 95 -	Common	Configurable
95	Analogue input 95 +	4 to 20 mA in	
96	Analogue input 97 -	Common	Configurable
97	Analogue input 97 +	4 to 20 mA in	

4.1.28 Slot #6, 4 multi-inputs (option M16.6)

Term.	Function	Technical data	Description
90	Multi-input 91	Common	Configurable: 4 to 20 mA/0 to 5 V/Pt100
91	Multi-input 91	Analogue in	
92	Multi-input 93	Common	Configurable: 4 to 20 mA/0 to 5 V/Pt100
93	Multi-input 93	Analogue in	
94	Multi-input 95	Common	Configurable: 4 to 20 mA/0 to 5 V/Pt100
95	Multi-input 95	Analogue in	
96	Multi-input 97	Common	Configurable: 4 to 20 mA/0 to 5 V/Pt100
97	Multi-input 97	Analogue in	

4.1.29 Slot #6, analogue outputs for transducer (option F1)

Term.	Function	Description
90	Not used	
91	0	Transducer output
92	0(4) to 20 mA out	
93	Not used	
94	Not used	
95	0	Transducer output
96	0(4) to 20 mA out	
97	Not used	



The option F1 cannot be used for GOV/AVR outputs.

4.1.30 Slot #7, engine interface card (standard) AGC PM genset unit

Term.	Function	Technical data	Description
98	+12/24 V DC	12/24 V DC +/-30 %	DC power supply
99	0 V DC		
100	MPU input	0.5 to 70 V AC/ 10 to 10,000 Hz	Magnetic pickup with wire break
101	MPU GND		
102	A	0(4) to 20 mA Digital Pt100 Pt1000 RMI 0 to 40 V DC	Multi-input 1
103	B		
104	C		
105	A		Multi-input 2
106	B		
107	C		
108	A		Multi-input 3
109	B		
110	C		
111	Com.		Common
112	Digital input 112	Optocoupler	Configurable
113	Digital input 113	Optocoupler	Configurable
114	Digital input 114	Optocoupler	Configurable
115	Digital input 115	Optocoupler	Configurable
116	Digital input 116	Optocoupler	Configurable
117	Digital input 117	Optocoupler	Configurable
118	Digital input 118	Optocoupler	Emergency stop and common for 119 and 120
119	NO	Relay 24 V DC/5 A	Run coil
120	NO	Relay 24 V DC/5 A	Start prepare
121	Com.	Relay 250 V AC/5 A	Crank (starter)
122	NO		
123	Com.	Relay 24 V DC/5 A	Stop coil w/wire failure detection
124	NO		
A1	CAN-H		CAN bus interface A (Power Management communication)
A2	GND		
A3	CAN-L		
B1	CAN-H		CAN bus interface B (Power Management communication)
B2	GND		
B3	CAN-L		

4.1.31 Slot #7, engine interface card (standard) AGC plant unit

Term.	Function	Technical data	Description
98	+12/24 V DC	12/24 V DC +/-30 %	DC power supply
99	0 V DC		
100	MPU input	0.5 to 70 V AC/ 10 to 10,000 Hz	Magnetic pickup
101	MPU GND		
102	A	0(4) to 20 mA Digital Pt100 Pt1000 RMI 0 to 40 V DC	Multi-input 1
103	B		
104	C		
105	A		Multi-input 2
106	B		
107	C		
108	A		Multi-input 3
109	B		
110	C		
111	Com.		Common
112	Digital input 112	Optocoupler	Configurable
113	Digital input 113	Optocoupler	Configurable
114	Digital input 114	Optocoupler	Configurable
115	Digital input 115	Optocoupler	Configurable
116	Digital input 116	Optocoupler	Configurable
117	Digital input 117	Optocoupler	Configurable
118	Digital input 118	Optocoupler	Emergency stop and common for 119 and 120
119	NO	Relay 24 V DC/5 A	Not used
120	NO	Relay 24 V DC/5 A	Not used
121	Com.	Relay 250 V AC/5 A	Not used
122	NO		
123	Com.	Relay 24 V DC/5 A	Not used
124	NO		
A1	CAN-H		CAN bus interface A (Power Management communication)
A2	GND		
A3	CAN-L		
B1	CAN-H		CAN bus interface B (Power Management communication)
B2	GND		
B3	CAN-L		

4.1.32 Slot #7, engine interface card (standard) AGC group unit

Term.	Function	Technical data	Description
98	+12/24 V DC	12/24 V DC +/-30 %	DC power supply
99	0 V DC		
100	MPU input	0.5 to 70 V AC/ 10 to 10,000 Hz	Magnetic pickup
101	MPU GND		
102	A	0(4) to 20 mA Digital Pt100 Pt1000 RMI 0 to 40 V DC	Multi-input 1
103	B		
104	C		
105	A		Multi-input 2
106	B		
107	C		
108	A		Multi-input 3
109	B		
110	C		
111	Com.		Common
112	Digital input 112	Optocoupler	Configurable
113	Digital input 113	Optocoupler	Configurable
114	Digital input 114	Optocoupler	Configurable
115	Digital input 115	Optocoupler	Configurable
116	Digital input 116	Optocoupler	Configurable
117	Digital input 117	Optocoupler	Configurable
118	Digital input 118	Optocoupler	Emergency stop and common for 119 and 120
119	NO	Relay 24 V DC/5 A	Not used
120	NO	Relay 24 V DC/5 A	Not used
121	Com.	Relay 250 V AC/5 A	Not used
122	NO		
123	Com.	Relay 24 V DC/5 A	Not used
124	NO		
A1	CAN-H		CAN bus interface A (Power Management communication)
A2	GND		
A3	CAN-L		
B1	CAN-H		CAN bus interface B (Power Management communication)
B2	GND		
B3	CAN-L		

4.1.33 Slot #8, 7 digital inputs (option M13.8)

Term.	Function	Technical data	Description
126	Com.	Common	Common for terminals 127 to 133
127	Digital input 127	Optocoupler	Configurable
128	Digital input 128	Optocoupler	Configurable
129	Digital input 129	Optocoupler	Configurable
130	Digital input 130	Optocoupler	Configurable
131	Digital input 131	Optocoupler	Configurable
132	Digital input 132	Optocoupler	Configurable
133	Digital input 133	Optocoupler	Configurable

4.1.34 Slot #8, 4 relay outputs (option M14.8)

Term.	Function	Technical data	Description
126	NE/ND	Relay 126 250 V AC/5 A	Configurable
127	Com.		
128	NE/ND	Relay 128 250 V AC/5 A	Configurable
129	Com.		
130	NE/ND	Relay 130 250 V AC/5 A	Configurable
131	Com.		
132	NE/ND	Relay 132 250 V AC/5 A	Configurable
133	Com.		

4.1.35 Slot #8, 4 analogue inputs (option M15.8)

Term.	Function	Technical data	Description
126	Analogue input 127 -	Common	Configurable
127	Analogue input 127 +	4 to 20 mA in	
128	Analogue input 129 -	Common	Configurable
129	Analogue input 129 +	4 to 20 mA in	
130	Analogue input 131 -	Common	Configurable
131	Analogue input 131 +	4 to 20 mA in	
132	Analogue input 133 -	Common	Configurable
133	Analogue input 133 +	4 to 20 mA in	

4.1.36 Slot #8, 4 multi-inputs (option M16.8)

Term.	Function	Technical data	Description
126	Multi-input 127	Common	Configurable: 4 to 20 mA/0 to 5 V/Pt100
127	Multi-input 127	Analogue in	
128	Multi-input 129	Common	Configurable: 4 to 20 mA/0 to 5 V/Pt100
129	Multi-input 129	Analogue in	
130	Multi-input 131	Common	Configurable: 4 to 20 mA/0 to 5 V/Pt100
131	Multi-input 131	Analogue in	
132	Multi-input 133	Common	Configurable: 4 to 20 mA/0 to 5 V/Pt100
133	Multi-input 133	Analogue in	

5. Wirings

5.1 AC connections

5.1.1 AC connections

The Multi-line 2 unit can be wired up in 1-phase, 2-phase or 3-phase configuration. In this document, only the 3-phase configuration will be shown.



Contact the switchboard manufacturer for accurate information about required wiring for the specific application.

5.1.2 Neutral line (N)

When three-phase distribution systems are used, the neutral line (N) is only necessary if it is a three-phase + neutral system. If the distribution system is a three-phase system without neutral, then leave the terminals 84 and 88 empty.

5.1.3 Current transformer grounding

The current transformer ground connection can be made on s1 or s2 connection, whichever is preferred.

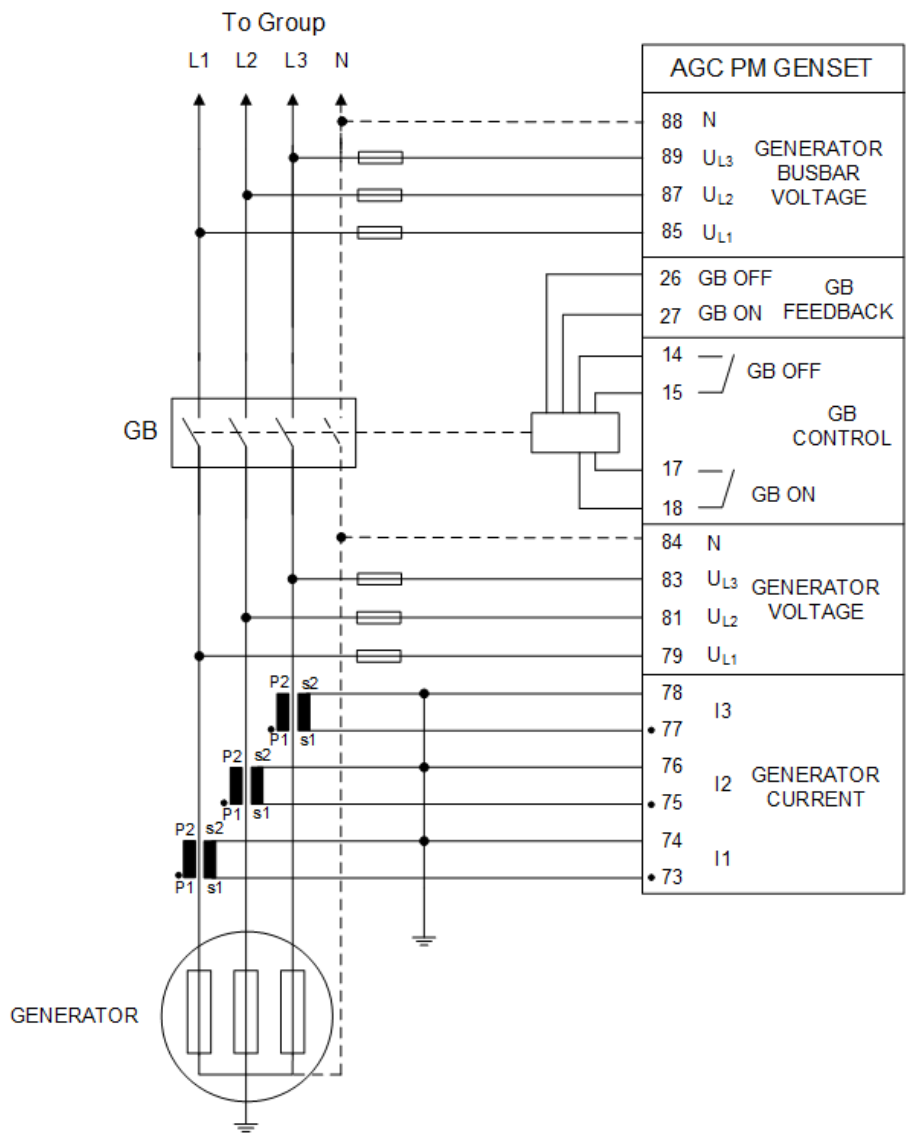
5.1.4 Fuses

If the cables are protected with fuses, then use 2 A, slow blow.

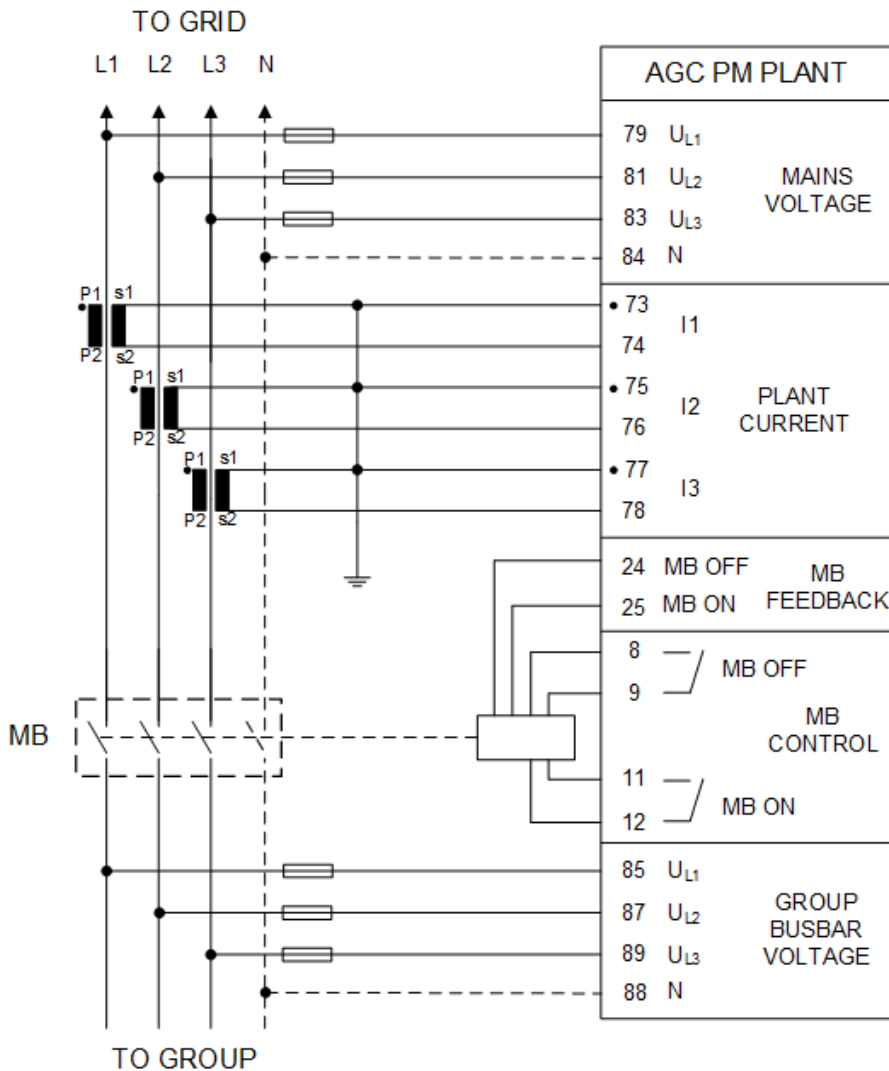
5.1.5 Breaker wiring

The breaker off wiring is an example only.

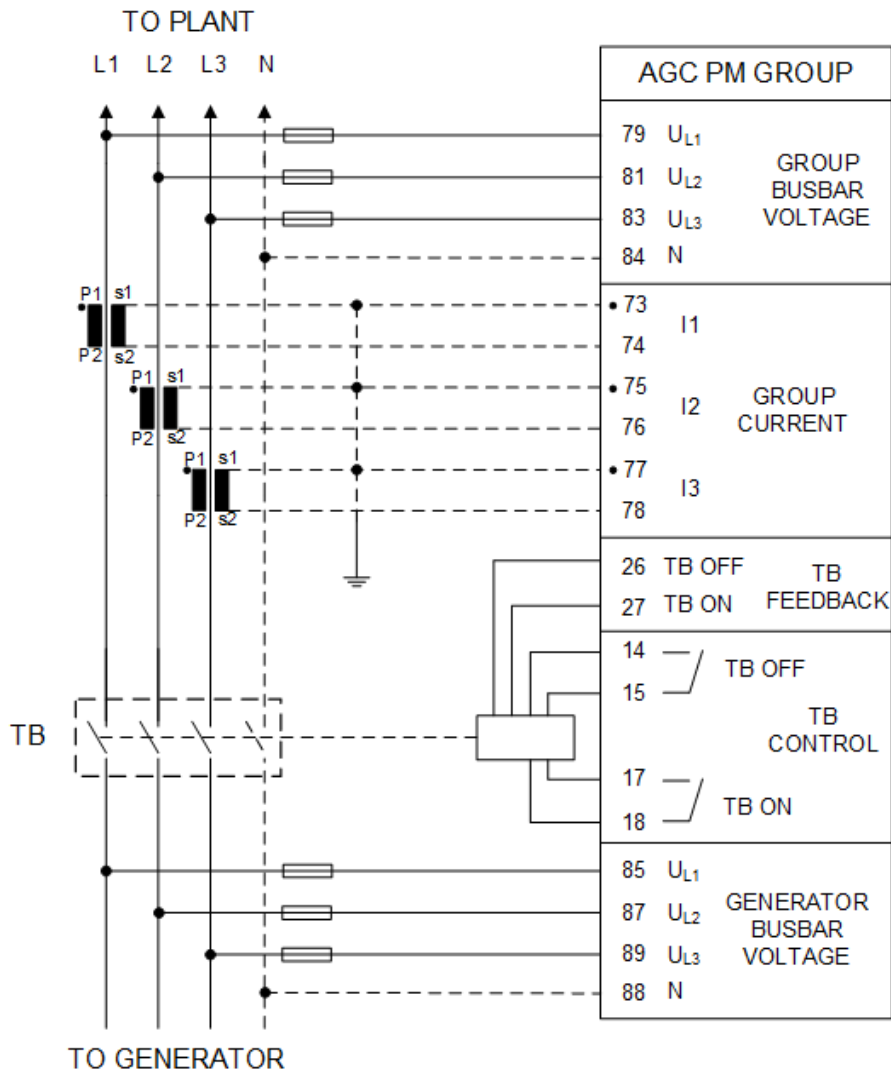
5.1.6 AGC PM genset unit



5.1.7 AGC PM plant unit

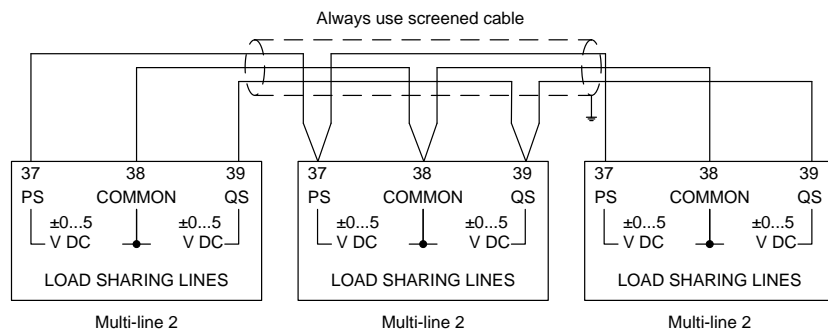


5.1.8 AGC PM group unit



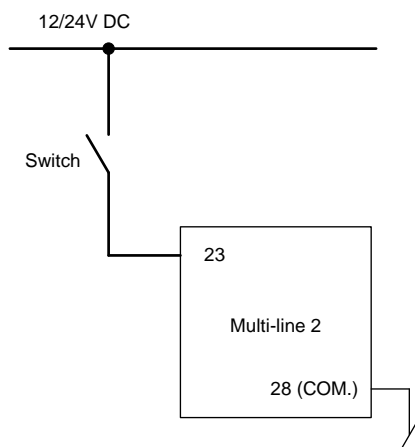
5.2 DC connections

5.2.1 Load sharing lines (option G3)

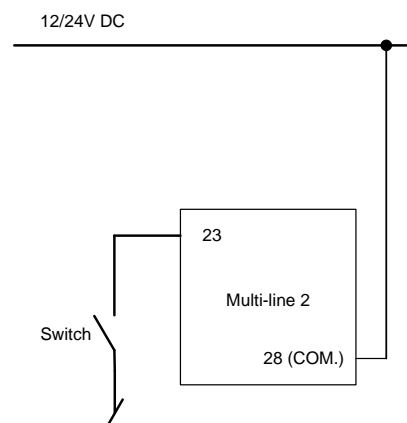


5.2.2 Digital inputs

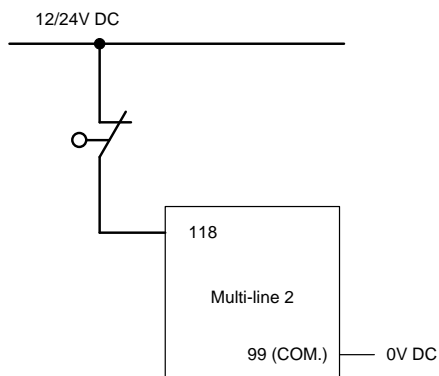
Battery positive to input:



Battery negative to input:



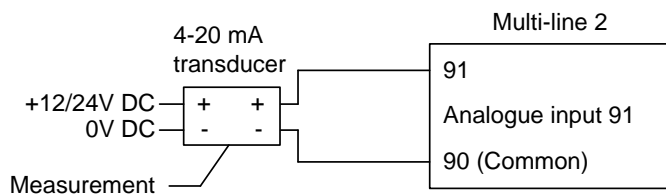
Emergency stop:



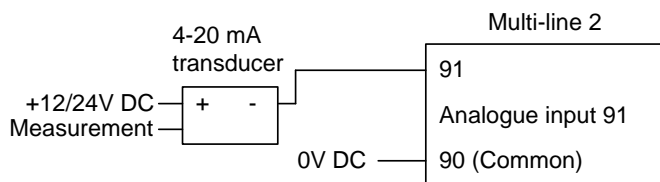
5.2.3 Analogue inputs (option M15.X)

4 to 20 mA

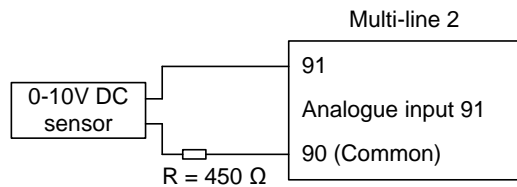
Active transducer



Passive transducer



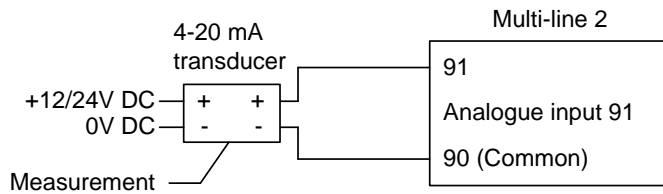
V DC sensor



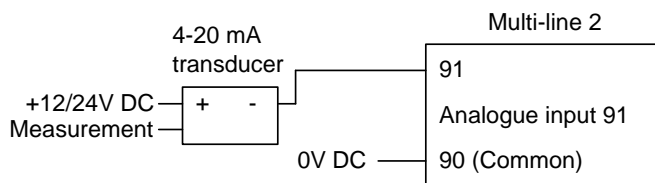
5.2.4 Multi-inputs (option M16.X)

4 to 20 mA

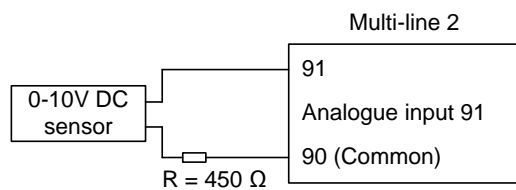
Active transducer



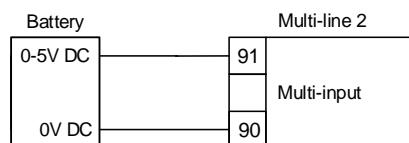
Passive transducer



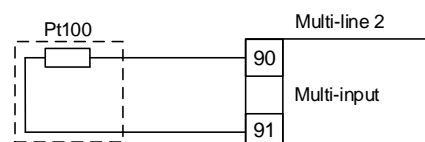
V DC sensor



0 to 5 V DC



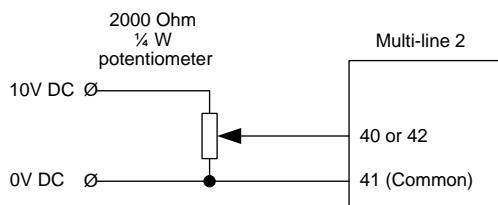
Pt100



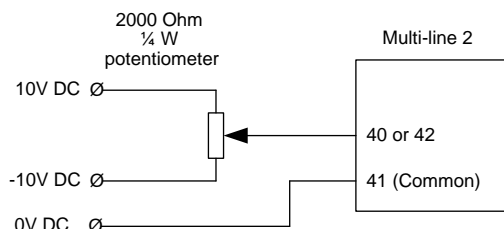
5.2.5 External set points (option G3/M12)

The set point inputs are passive, that is, an external power source is needed. This can be an active output from, for example, a PLC, or a potentiometer can be used.

0 to 10 V DC input using potentiometer



+/-10 V DC input using potentiometer

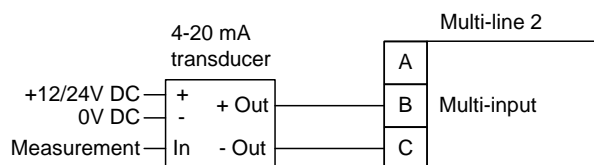


5.2.6 Multi-inputs (102, 105, 108)

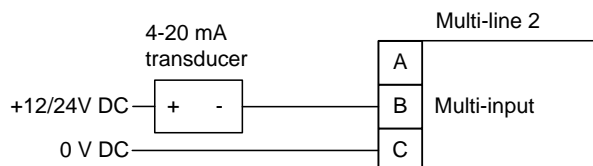
0(4) to 20 mA

The multi-inputs are placed in slot #7, the terminal numbers for the individual multi-inputs can be seen in the "Input/output list".

Active transducer



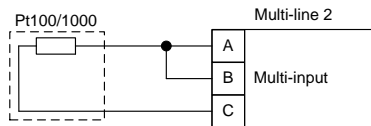
Passive transducer



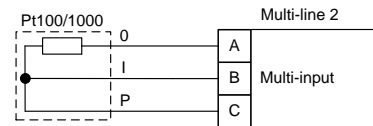
i If the passive sensor has its own battery supply, the voltage must not exceed 30 V DC.

Pt100/Pt1000

2-wire

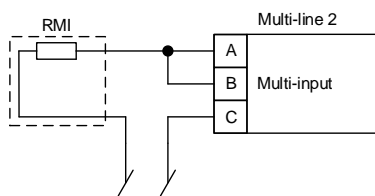


3-wire

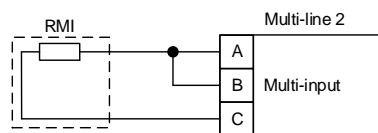


RMI

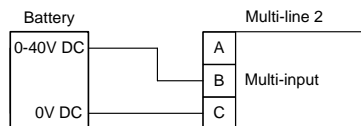
1-wire



2-wire

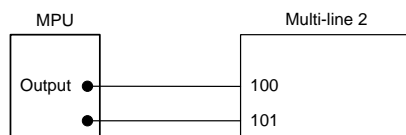


0 to 40 V DC

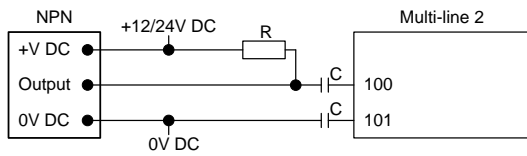


5.2.7 RPM input

Magnetic pickup (MPU)

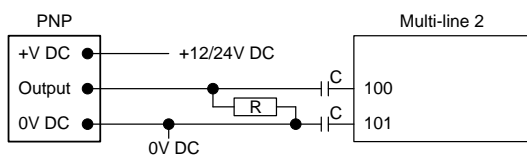


NPN sensor



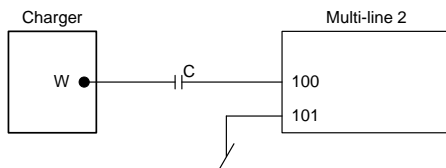
C = 22 nF, 100 V foil type
R = 1200 Ω @ 24 V DC, 600 Ω @ 12 V DC

PNP sensor



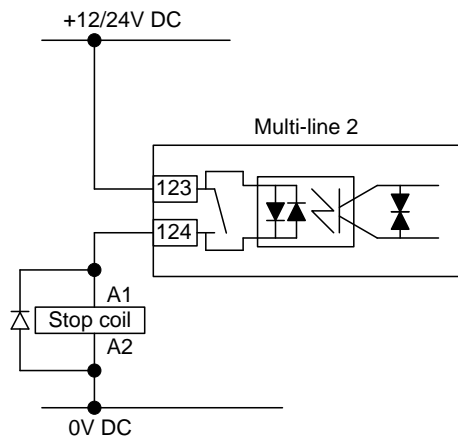
C = 22 nF, 100 V foil type
R = 1200 Ω @ 24 V DC, 600 Ω @ 12 V DC

Charger, W output



C = 22 nF, 100 V foil type

5.2.8 Stop coil

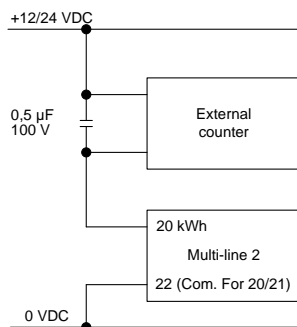


Remember to mount the freewheeling diode.

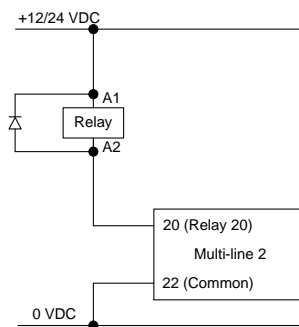
5.2.9 Transistor outputs (open collector outputs)

The open collector outputs can be used as kWh and kvarh counter outputs or as relay outputs. The outputs are low power outputs. For that reason, one of the following circuits must be applied.

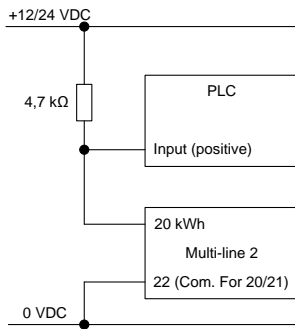
External counter:



Relay outputs:



Connection to PLC:



Remember to mount the freewheeling diode.

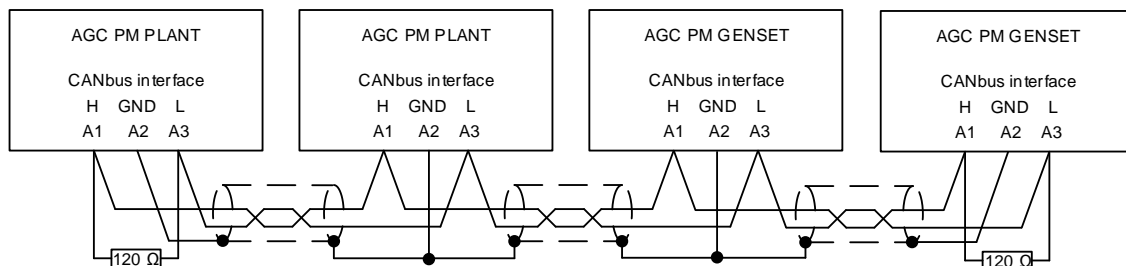


Maximum load on the open collector outputs is 10 mA at 24 V DC.

5.3 Communication

5.3.1 CAN bus (2 level application)

An example of how the Power Management CAN bus communication should be wired is shown below. It is possible to wire it to CAN port B instead, but all controllers must be wired at CAN port B then. The CAN ports must not be mixed up.



Connect shield to ground at one end only. Shield ends must be insulated with tape or insulation tubing.



Use shielded twisted cable.



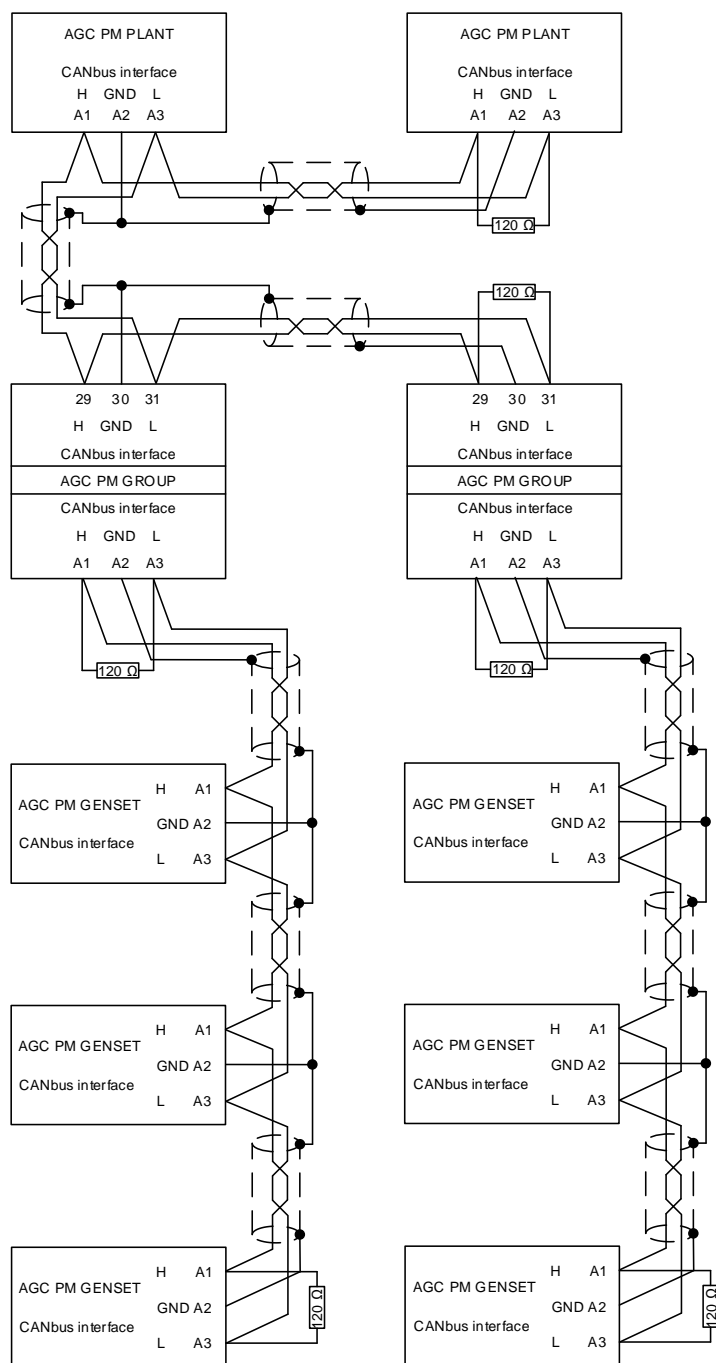
End resistor R = 120 ohm.




5.3.2 CAN bus (3 level application)

The CAN bus communication and the units must be wired as two separate systems.

The first CAN bus is wired between the plant controllers and the group controller.

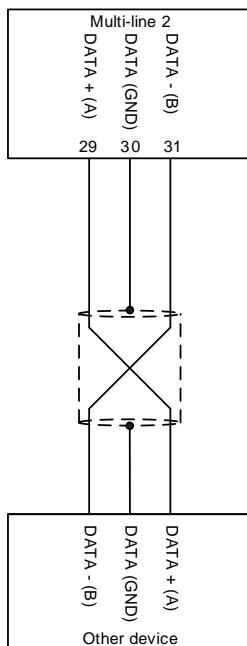
The other CAN bus line is wired from one group controller and down to the gensets in the specific genset group. This must be wired from these terminals:



-  **Connect shield to earth at one end only. Shield ends must be insulated with tape or insulation tubing.**
-  **Use shielded twisted cable.**
-  **End resistor R = 120 ohm.**

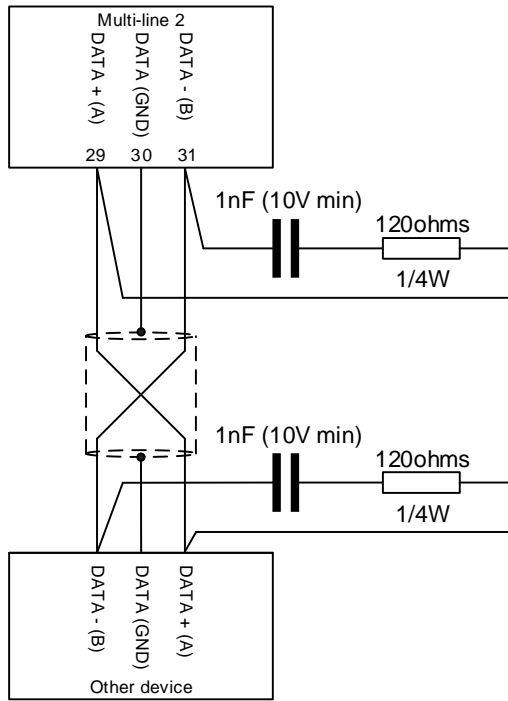
5.3.3 Modbus (option H2)

Connection with 2-wire screened cable:



-  **Use shielded twisted cable.**

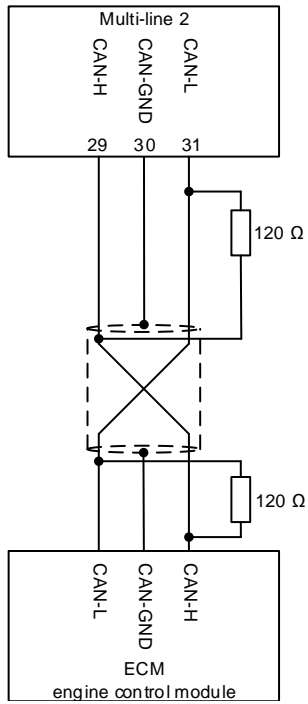
i The RS-485 Modbus lines need end resistors (end terminators) when the bus length exceeds 30 m. If end resistors are needed, we recommend to install them like this:



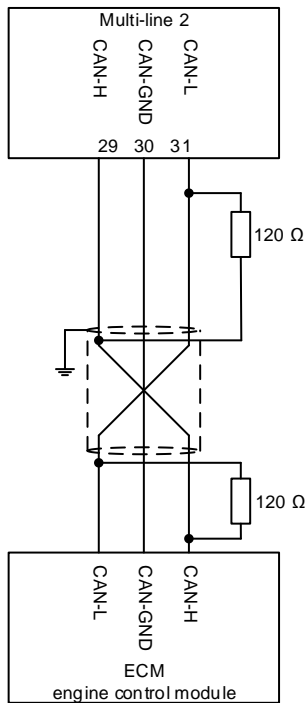
i Cable: Belden 3105 A or equivalent. 22 AWG (0.6 mm²) twisted pair, shielded, <40 mohm/m, min. 95 % shield coverage.




5.3.4 CAN bus engine communication (option H5.2)

Connection with 2-wire screened cable (recommended), and 3-wire shielded cable:



Connection with 2-wire shielded cable:



-  **Use shielded twisted cable.**
-  **End resistor R = 120 Ohm.**
-  **The terminating resistor at the engine side might not be needed, refer to the engine manufacturer's literature.**

6. Technical information

6.1 Technical information, AGC PM

6.1.1 Technical specifications

Accuracy	<p>Class 0.5 -25 to 15 to 30 to 70 °C Temperature coefficient: +/-0.2 % of full scale per 10 °C Class 0.5 with option Q1</p> <p>Positive, negative and zero sequence alarms: class 1 within 5 % voltage unbalance Class 1.0 for negative sequence current Fast over-current: 3 % of 350 %*In Analogue outputs: class 1.0 according to total range To IEC/EN60688</p>
Operating temperature	<p>-25 to 70 °C (-13 to 158 °F) -25 to 60 °C (-13 to 140 °F) if Modbus TCP/IP (option N) is available in the controller. (UL/cUL Listed: max. surrounding air temperature: 55 °C/131 °F)</p>
Storage temperature	-40 to 70 °C (-40 to 158 °F)
Climate	97 % RH to IEC 60068-2-30
Operating altitude	<p>0 to 4000 m above sea level Derating 2001 to 4000 m above sea level: Max. 480 V AC phase-phase 3W4 measuring voltage Max. 690 V AC phase-phase 3W3 measuring voltage</p>
Measuring voltage	<p>100 to 690 V AC +/-20 % (UL/cUL Listed: 600 V AC phase-phase) Consumption: max. 0.25 VA/phase</p>
Measuring current	<p>-/1 or -/5 A AC (UL/cUL Listed: from CTs 1 to 5 A) Consumption: max. 0.3 VA/phase</p>
Current overload	<p>4 × I_n continuously 20 × I_n, 10 sec. (max. 75 A) 80 × I_n, 1 sec. (max. 300 A)</p>
Measuring frequency	30 to 70 Hz
Aux. supply	<p>Terminals 1 and 2: 12/24 V DC nominal (8 to 36 V DC operational). Max. 11 W consumption Battery voltage measurement accuracy: ±0.8 V within 8 to 32 V DC, ±0.5 V within 8 to 32 V DC @ 20 °C Terminals 98 and 99: 12/24 V DC nominal (8 to 36 V DC operational). Max. 5 W consumption 0 V DC for 10 ms when coming from at least 24 V DC (cranking dropout) The aux. supply inputs are to be protected by a 2 A slow blow fuse. (UL/cUL Listed: AWG 24)</p>

Binary inputs	Optocoupler, bi-directional ON: 8 to 36 V DC Impedance: 4.7 kΩ OFF: <2 V DC
Analogue in-puts	-10 to +10 V DC: not galvanically separated. Impedance: 100 kΩ (G3) 0(4) to 20 mA: impedance 50 Ω. Not galvanically separated (M15.X)
RPM	RPM (MPU): 2 to 70 V AC, 10 to 10000 Hz, max. 50 kΩ
Multi-inputs Engine interface board slot #7	0(4) to 20 mA: 0 to 20 mA, +/-1 %. Not galvanically separated Binary: max. resistance for ON detection: 100 Ω. Not galvanically separated Pt100/1000: -40 to 250 °C, +/-1 %. Not galvanically separated. To IEC/EN60751 RMI: 0 to 1700 Ω, +/-2 %. Not galvanically separated V DC: 0 to 40 V DC, +/-1 %. Not galvanically separated
Multi-inputs (M16.X)	0(4) to 20 mA: 0 to 20 mA, +/-2 %. Not galvanically separated Pt100: -40 to 250 °C, +/-2 %. Not galvanically separated. To IEC/EN60751 V DC: 0 to 5 V DC, +/-2 %. Not galvanically separated
Relay outputs	Electrical rating: 250 V AC/30 V DC, 5 A. (UL/cUL Listed: 250 V AC/24 V DC, 2 A resistive load) Thermal rating @ 50 °C: 2 A: continuously. 4 A: t _{on} = 5 sec., t _{off} = 15 sec. (Unit status output: 1 A)
Open collector outputs	Supply: 8 to 36 V DC, max. 10 mA (terminal 20, 21, 22 (com))
Analogue out-puts	0(4) to 20 mA and +/-25 mA. Galvanically separated. Active output (internal supply). Load max. 500 Ω. (UL/cUL Listed: max. 20 mA output) Update rate: transducer output: 250 ms. Regulator output: 100 ms
Load sharing lines	-5 to 0 to +5 V DC. Impedance: 23.5 kΩ
Galvanic separation	Between AC voltage and other I/Os: 3250 V, 50 Hz, 1 min. Between AC current and other I/Os: 2200 V, 50 Hz, 1 min. Between analogue outputs and other I/Os: 550 V, 50 Hz, 1 min. Between binary input groups and other I/Os: 550 V, 50 Hz, 1 min.

<p>Response times (delay set to min.)</p>	<p>Busbar: Over-/under-voltage: <50 ms Over-/under-frequency: <50 ms Voltage unbalance: <250 ms</p> <p>Generator: Reverse power: <250 ms Over-current: <250 ms Fast over-current: <40 ms Directional over-current: <150 ms Over-/under-voltage: <250 ms Over-/under-frequency: <350 ms Overload: <250 ms Current unbalance: <250 ms Voltage unbalance: <250 ms Reactive power import: <250 ms Reactive power export: <250 ms Voltage-dependent I>: <250 ms Negative sequence I: <500 ms Negative sequence U: <500 ms Zero sequence I: <500 ms Zero sequence U: <500 ms Overspeed: <500 ms Digital inputs: <250 ms Emergency stop: <200 ms Multi-inputs: 800 ms Wire failure: <600 ms</p> <p>Mains: df/dt (ROCOF): <130 ms (4 periods) Vector jump: <40 ms Positive sequence: <60 ms Time-dependent under-voltage, U_t<: <50 ms Under-voltage and reactive power low, U_Q<: <250 ms</p>
<p>Mounting</p> <p>Tightening torque</p>	<p>DIN-rail mount or base mount with six M4 screws</p> <p>1.5 Nm for the six M4 screws (countersunk screws are not to be used)</p>
<p>Safety</p>	<p>To EN 61010-1, installation category (over-voltage category) III, 600 V, pollution degree 2 To UL 508 and CSA 22.2 no. 14-05, over-voltage category III, 600 V, pollution degree 2</p>
<p>EMC/CE</p>	<p>To EN 61000-6-2, EN 61000-6-4, IEC 60255-26.</p>
<p>Vibration</p>	<p>3 to 13.2 Hz: 2 mm_{pp}. 13.2 to 100 Hz: 0.7 g. To IEC 60068-2-6 & IACS UR E10 10 to 60 Hz: 0.15mm_{pp}. 60 to 150 Hz: 1 g. To IEC 60255-21-1 Response (class 2) 10 to 150 Hz: 2 g. To IEC 60255-21-1 Endurance (class 2)</p>
<p>Shock (base mount)</p>	<p>10 g, 11 ms, half sine. To IEC 60255-21-2 Response (class 2) 30 g, 11 ms, half sine. To IEC 60255-21-2 Endurance (class 2) 50 g, 11 ms, half sine. To IEC 60068-2-27</p>

Bump	20 g, 16 ms, half sine. To IEC 60255-21-2 (class 2)
Material	All plastic materials are self-extinguishing according to UL94 (V1)
Plug connections	AC current: 0.2 to 4.0 mm ² stranded wire. (UL/cUL Listed: AWG 18) AC voltage: 0.2 to 2.5 mm ² stranded wire. (UL/cUL Listed: AWG 20) Relays: (UL/cUL Listed: AWG 22) Terminals 98-116: 0.2 to 1.5 mm ² stranded wire. (UL/cUL Listed: AWG 24) Other: 0.2 to 2.5 mm ² stranded wire. (UL/cUL Listed: AWG 24)
Tightening torque	0.5 Nm (5-7 lb-in)
Tightening torque	Display: 9-pole Sub-D female 0.2 Nm
	Service port: USB A-B
Protection	Unit: IP20. Display: IP40 (IP54 with gasket: option L). (UL/cUL Listed: Type Complete Device, Open Type). To IEC/EN 60529
Governors and AVR	Multi-line 2 interfaces to all governors and AVR's using analogue, relay control or CAN-based J1939 communication See interfacing guide at www.deif.com
Approvals	UL/cUL Listed to UL508 Applies to VDE-AR-N 4105
UL markings	Wiring: use 60/75 °C copper conductors only Mounting: for use on a flat surface of type 1 enclosure Installation: to be installed in accordance with the NEC (US) or the CEC (Canada)
	AOP-2: Maximum ambient temperature: 60 °C Wiring: use 60/75 °C copper conductors only Mounting: for use on a flat surface of type 3 (IP54) enclosure. Main disconnect must be provided by installer Installation: to be installed in accordance with the NEC (US) or the CEC (Canada)
	DC/DC converter for AOP-2: Wire size: AWG 22-14 Tightening torque: 0.5 Nm (4.4 lb-in) Panel door mounting: 0.7 Nm Sub-D screw: 0.2 Nm
Weight	Base unit: 1.6 kg (3.5 lbs.) Option J1/J4/J6/J7: 0.2 kg (0.4 lbs.) Option J2: 0.4 kg (0.9 lbs.) Option J8: 0.3 kg (0.58 lbs.) Display: 0.4 kg (0.9 lbs.)