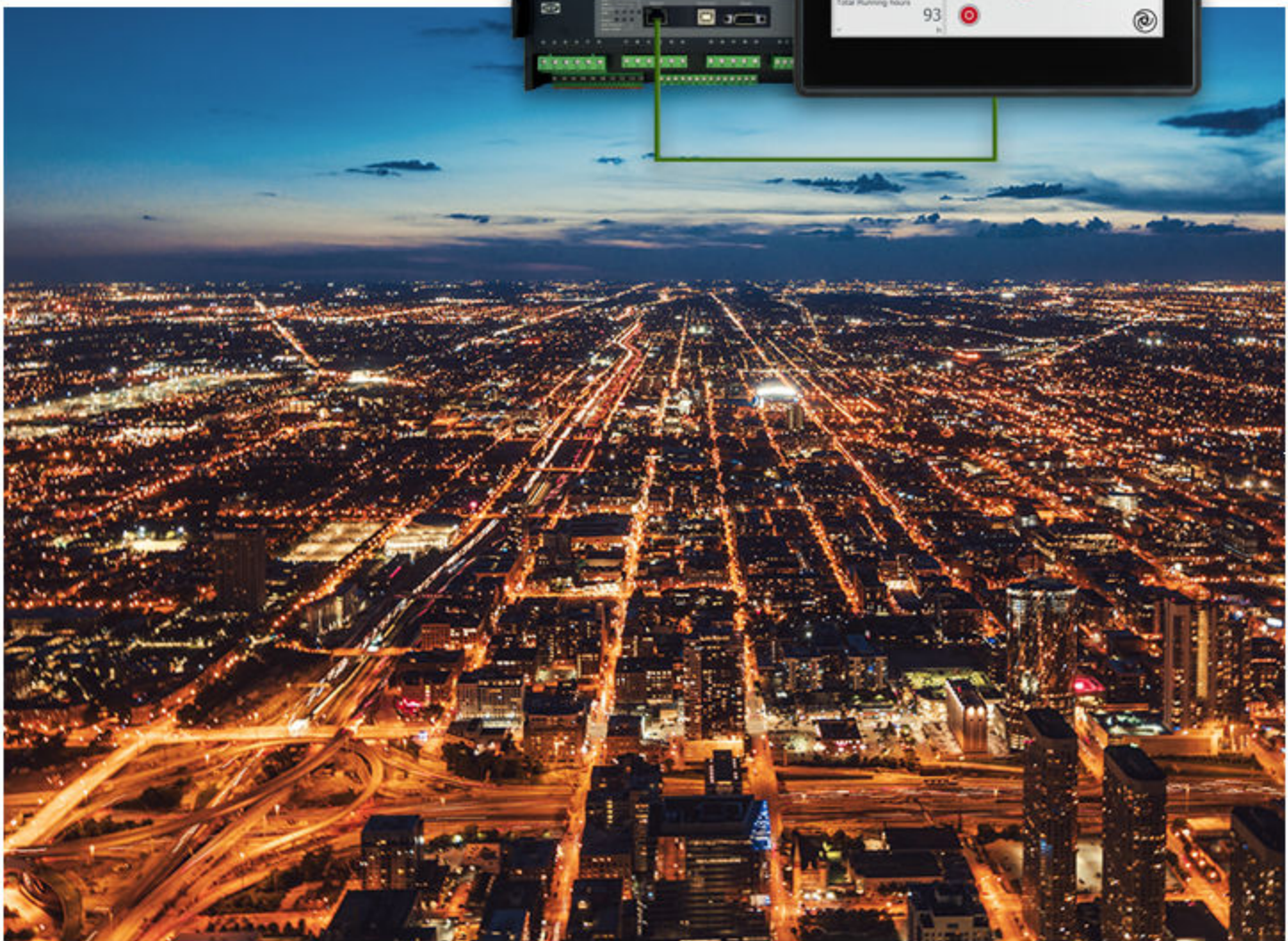


AGC-4 Mk II

Genset, Mains, BTB, Group, and Plant controller

Installation instructions



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1. General information

1.1 Warnings, legal information and safety

1.1.1 Symbols for hazard statements



DANGER!



This shows dangerous situations.

If the guidelines are not followed, these situations will result in death, serious personal injury, and equipment damage or destruction.



WARNING



This shows potentially dangerous situations.

If the guidelines are not followed, these situations could result in death, serious personal injury, and equipment damage or destruction.



CAUTION



This shows low level risk situation.

If the guidelines are not followed, these situations could result in minor or moderate injury.

NOTICE



This shows an important notice

Make sure to read this information.

1.1.2 Symbols for general notes

NOTE This shows general information.



More information

This shows where you can find more information.



Example

This shows an example.



How to ...

This shows a link to a video for help and guidance.

1.1.3 Legal information and disclaimer

DEIF takes no responsibility for installation or operation of the generator set or switchgear. If there is any doubt about how to install or operate the engine/generator or switchgear controlled by the Multi-line 2 unit, the company responsible for the installation or the operation of the equipment must be contacted.

NOTE 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.

1.1.4 Safety during installation and operation

When you install and operate the equipment, you may have to work with dangerous currents and voltages. The installation must only be carried out by authorised personnel who understand the risks involved in working with electrical equipment.



DANGER!



Hazardous live currents and voltages

Do not touch any terminals, especially the AC measurement inputs or any relay terminals, as this could lead to injury or death.

1.1.5 UL/cUL Listed

The acceptability of the installation is determined as part of the final assembly.

If field-wired in the end application, you must use a physical barrier between the low voltage and higher voltage wiring connections to make sure that the circuits are separated.

1.1.6 Current transformer danger



DANGER!



Electrical shock and arc flash

Risk of burns and electrical shock from high voltage.

Short all current transformer secondaries before breaking any current transformer connections to the controller.

1.1.7 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.

1.1.8 Factory settings

The controller is delivered pre-programmed from the factory with a set of default settings. These settings are based on typical values and may not be correct for your system. You must therefore check all parameters before using the controller.

1.2 About the installation instructions

1.2.1 General purpose

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

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



CAUTION



Installation errors

Read this document before starting to work with the Multi-line 2 unit and the genset 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 Drawings

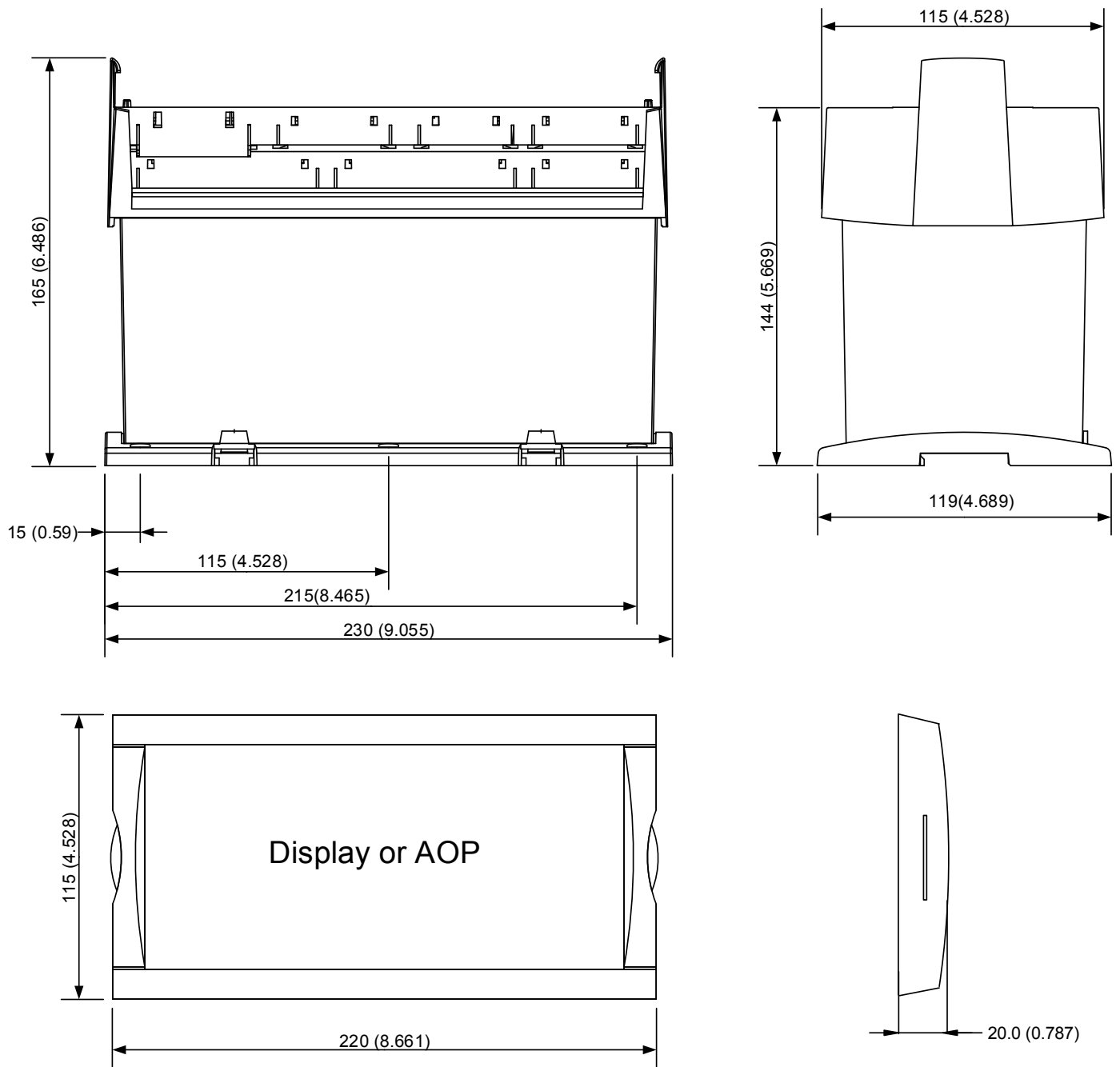
See <http://www.deif.com/documentation/agc-4-mk-ii/> for the most recent 2D CAD drawings and 2D PDF, 3D STEP-files and 3D PDF, and EPLAN.

1.2.4 Software version

This document is based on AGC-4 Mk II software version 6.23.

2. Mounting

2.1 Dimensions

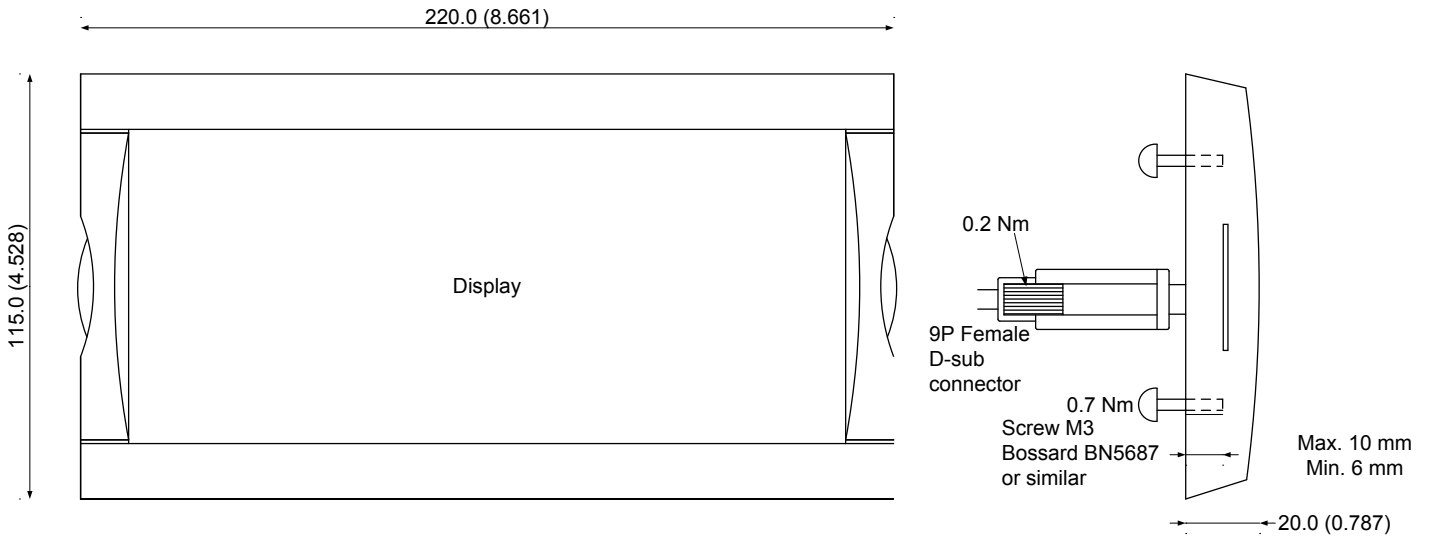


NOTE Dimensions are given in mm (inches).

2.2 Tightening torques

Controller:	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
DU-2/AOP-1/AOP-2 (see diagram below)	
Panel door mounting:	0.7 Nm, 6.2 lb-in

D-sub screw: 0.2 Nm, 1.8 lb-in
 DC-DC converter terminals: 0.5 Nm, 4.4 lb-in



2.3 Mounting of the equipment

The controller is designed for mounting inside the panel. The DU-2 display can be installed on the panel door and connected to the controller with a display cable.

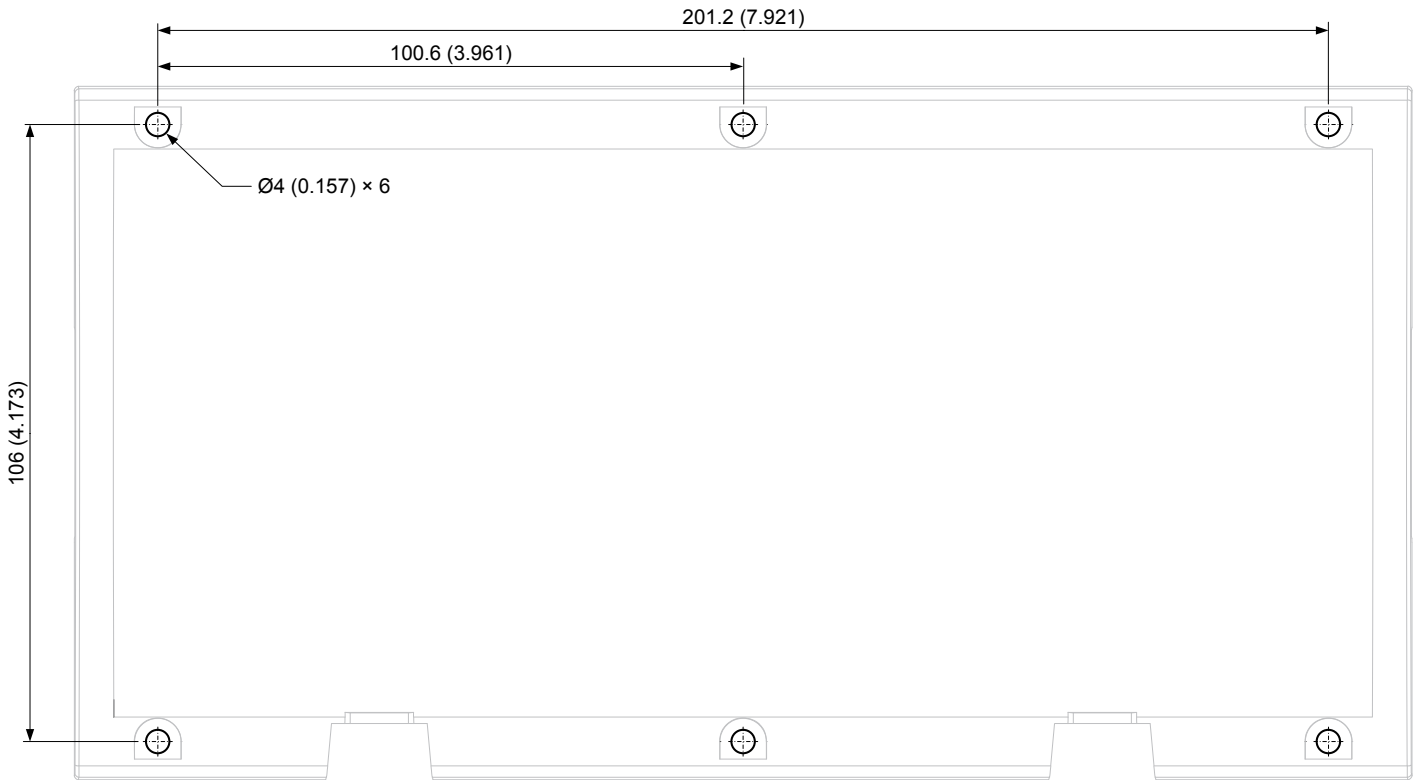
2.3.1 Controller mounting

The controller can be mounted:

1. With screws to the rear side of the cabinet. Six screw holes are available for this.
2. Directly on a DIN rail.

NOTE DEIF recommends using the screw hole fastening.

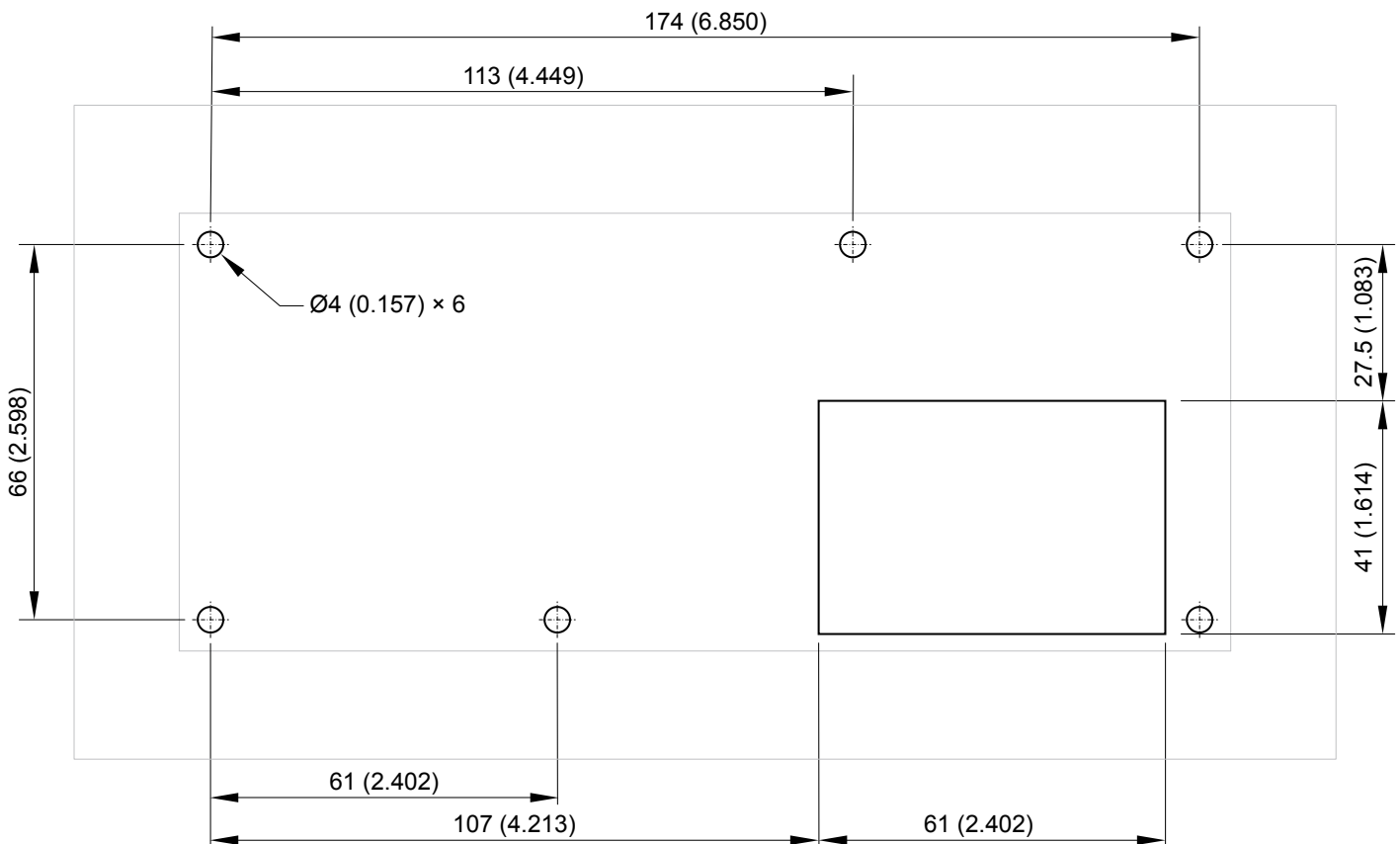
2.3.2 Controller mounting drilling diagram



NOTE Measurements are in mm (inches).

2.3.3 DU-2/AOP display panel cutout

Cut and drill the panel door for the DU-2/AOP according to the diagram below.

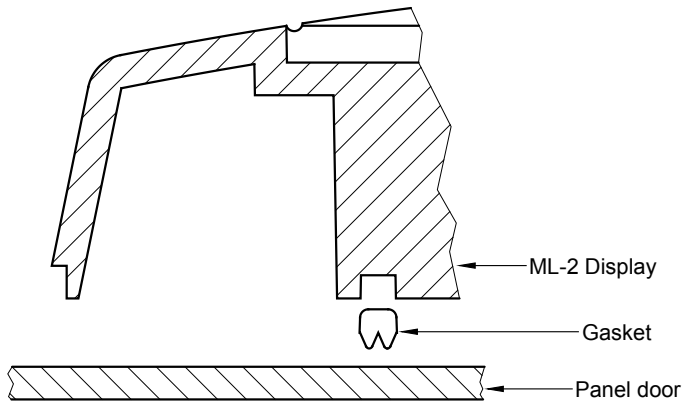


NOTE Dimensions are in mm (inches).

2.3.4 Mounting of DU-2/AOP gasket (option L1)

It is important to mount the gasket correctly to have an IP65 seal. You must use all six DU-2 or AOP screws to ensure IP65.

Mount the gasket as shown below.



3. Hardware

3.1 Board slot positions

The controller housing is divided into board slot positions. This means that the controller consists of a number of printed circuit boards (PCB) 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 shown below.

NOTE Only the controller hardware options are included in the table. The software options are listed in the PC utility software, and can also be seen in the data sheet.

Slot type	Hardware option	Slot 1	Slot 3	Slot 5	Slot 7
Terminals		1-28	37-64	73-89	98-124, A1-A3, B1-B3
Power supply	Standard	●			
AC measurements	Standard			●	
Engine interface	Standard/M4				●
Power management (software option G5)	Standard				●
I/O extension/load sharing*	M12		●		

Slot type	Hardware option	Slot 2	Slot 4	Slot 6	Slot 8
Terminals		29-36	65-72	90-97	126-133
Analogue transducer outputs	F1			●	
Combination outputs	EF5/EF6		●		
Serial communication	H2/H3/H9	●			
Engine communication	H6/H13				●
CAN bus communication for: Engine communication, DVC, external I/O, CANshare, PMS lite, and/or extended power management**	H12.2/H12.8***	●			●
I/O extension cards	M13.2/M14.2	●			
I/O extension cards	M13.6/M14.6/M15.6/M16.6			●	
I/O extension cards	M13.8/M14.8/M15.8/M16.8				●

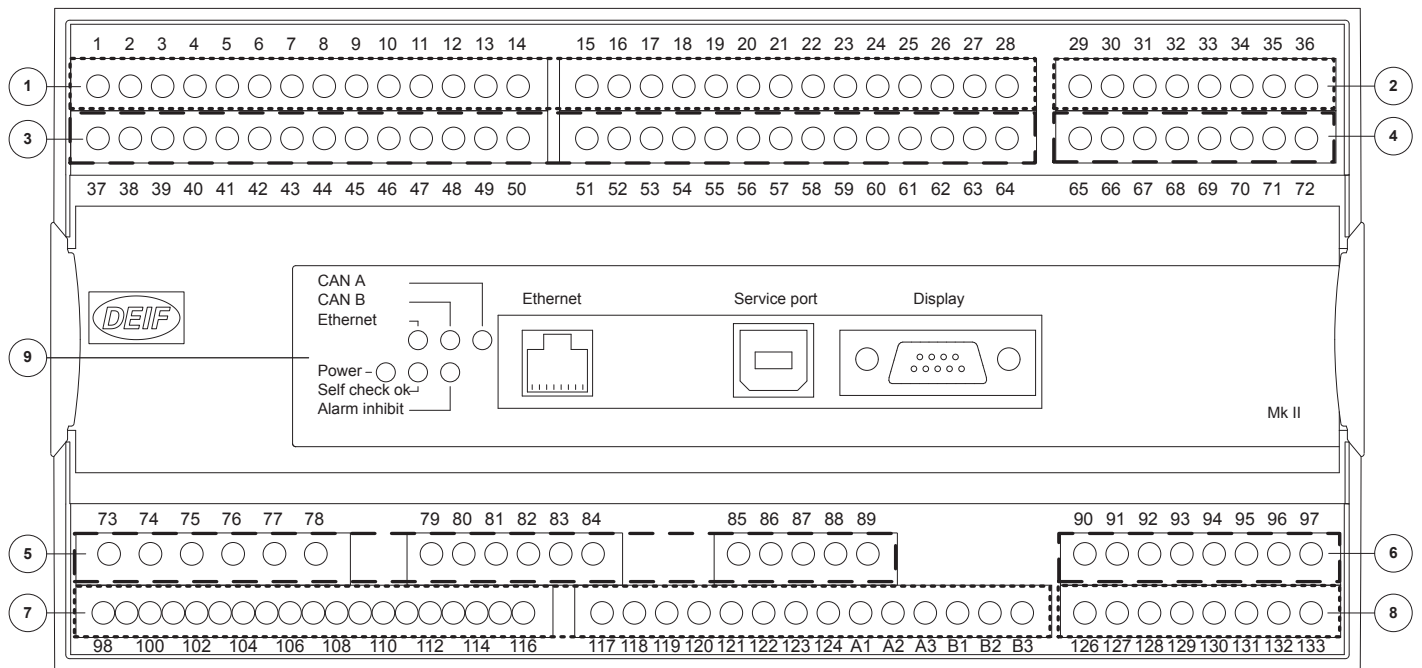
NOTE * Analogue load sharing (option G3) is standard when option M12 is installed.

NOTE ** The CIOs and IOMs can be connected in series with the engine control unit (ECU) or DVC communication on the CAN line. The group controller uses H12.2 or H12.8 for extended power management CAN communication.

NOTE *** Select either H12.2 or H12.8 (not both).

3.2 Controller top side overview

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

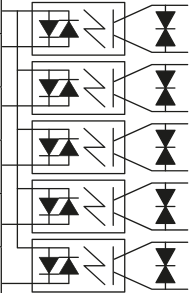
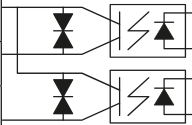






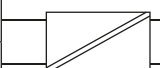


① These numbers are the slot numbers.

Slot	Terminals	Function
1	1-28	Power supply (standard)
2	29-36	Communication and I/O extensions
3	37-64	In-/outputs/load sharing
4	65-72	Governor, AVR, in-/outputs (standard)
5	73-89	AC measuring (standard)
6	90-97	In-/outputs
7	98-124, A1-A3, B1-B3	Engine I/F (standard)
8	126-133	Engine communication, in-/outputs
9	-	Interfaces and LEDs

3.3 Terminal strip overviews

3.3.1 Genset controller

Reserved for options, see <i>Data sheet</i> .	36				97	Reserved for options, see <i>Data sheet</i> .	
	35				96		
	34				95		
	33				94		
	32				93		
	31				92		
	30				91		
	29				90		
Common for 23-27	28		Slot #2 Slot #1	Slot #6 Slot #5			
GB Closed	27						
GB Open	26						
MB Closed/Configurable	25						
MB Open/Configurable	24						
Configurable	23						
Common for 20/21	22						
kVArh pulse/Relay 21	21						
kWh pulse/Relay 20	20						
Close Generator Breaker (sync.)	19		Relay 17				
	18						
Open Generator Breaker	16		Relay 14				
	15						
	14						
	13						
Close Mains Breaker/ Configurable	12		Relay 11				
	11						
Open Mains Breaker/ Configurable	10		Relay 08				
	9						
	8						
Alarm horn/ Configurable	7		Relay 05				
	6						
Status relay	4		Status relay				
	3						
DC power supply 8-36 V DC	(-) 2						
	(+) 1						
					89	L3	GENERATOR BUSBAR VOLTAGE
					88	Neutral	
					87	L2	
					86	L1	
					85	L1	GENERATOR VOLTAGE
					84	Neutral	
					83	L3	
					82	L2	
					81	L2	GENERATOR VOLTAGE
					80	L1	
					79	L1	L3 AC current
					78	S2 (l)	
					77	S1 (k)	L3 AC current
					76	S2 (l)	L2 AC current
					75	S1 (k)	L2 AC current
					74	S2 (l)	L1 AC current
					73	S1 (k)	L1 AC current

Configurable	72		Slot #4	Slot #8		133	Reserved for options, see <i>Data sheet</i> .	
	71					132		
Configurable	70		Slot #3	Slot #7		131		
	69					130		
GOV DOWN/Configurable	68		Slot #3	Slot #7		129		
	67					128		
GOV UP/Configurable	66		Slot #3	Slot #7		127		
	65					126		
Configurable	64		Slot #3	Slot #7		B3		CAN bus Interface B Power management
	63					B2		
Configurable	62		Slot #3	Slot #7		B1	CAN H	
	61					A3	CAN L	
Configurable	60		Slot #3	Slot #7		A2	CAN bus Interface A Power management	
	59					A1		CAN H
Configurable	58		Slot #3	Slot #7		124	Stop coil	
	57					123		
Common for 43-55	56		Slot #3	Slot #7		122	Crank (Starter)	
Configurable	55					121		
Configurable	54					120	Start prepare	
Configurable	53					119	Run coil	
Configurable	52					118	Emergency stop	
Configurable	51					117	Configurable	
Configurable	50					116	Configurable	
Configurable	49					115	Configurable	
Configurable	48					114	Configurable	
Configurable	47					113	Configurable	
Configurable	46					112	Configurable	
Configurable	45					111	Common for 112-117	
Configurable	44					110	C	
Configurable	43					109	B	
Ext. PF/VAr/V set point	42					108	A	
Common for 40/42	41					107	C	
Ext. kW/Hz set point	40					106	B	
Reactive (Q) load sharing	39		Slot #3	Slot #7		105	Multi-input 105	
						104		C
Common for 37/39	38		Slot #3	Slot #7		103	Multi-input 102	
						102		A
Active (P) load sharing	37		Slot #3	Slot #7		101	MPU input/ Configurable	
						100		Input
						99	(-)	Common for 118 8-36 V DC
						98	(+)	

NOTE The hardware shown in slot #3 is option M12. For details, see the option manual.

3.3.2 Mains controller

Reserved for options, see <i>Data sheet</i> .	36				97	Reserved for options, see <i>Data sheet</i> .	
	35				96		
	34				95		
	33				94		
	32				93		
	31				92		
	30				91		
	29				90		
Common for 23-27	28		Slot #2 Slot #1	Slot #6 Slot #5			
TB Closed/Configurable	27						
TB Open/Configurable	26						
MB Closed/Configurable	25						
MB Open/Configurable	24						
Configurable	23						
Common for 20/21	22						
kVArh pulse/Relay 21	21						
kWh pulse/Relay 20	20						
Close Tie Breaker/ Configurable	19		Relay 17		89	L3	BUSBAR VOLTAGE
	18				88	Neutral	
	17				87	L2	
Open Tie Breaker/ Configurable	16		Relay 14	86			
	15			85	L1		
	14						
Close Mains Breaker/ Configurable	13		Relay 11		84	Neutral	MAINS VOLTAGE
	12				83	L3	
	11				82		
Open Mains Breaker/ Configurable	10		Relay 08		81	L2	
	9				80		
	8				79	L1	
Alarm horn/ Configurable	7		Relay 05		78	S2 (l)	L3 AC current
	6				77	S1 (k)	L3 AC current
	5						
Status relay	4		Status relay		76	S2 (l)	L2 AC current
	3				75	S1 (k)	L2 AC current
DC power supply 8-36 V DC	(-) 2				74	S2 (l)	L1 AC current
	(+) 1		73	S1 (k)	L1 AC current		

Configurable	72		Slot #4 Slot #3	Slot #8 Slot #7		133	Reserved for options, see <i>Data sheet</i> .		
	71	Relay 71				132			
Configurable	70					131			
	69	Relay 69				130			
Configurable	68					129			
	67	Relay 67				128			
Configurable	66					127			
	65	Relay 65				126			
Configurable	64					B3		CAN L	CAN bus Interface A Power management
	63	Relay 63				B2		GND	
Configurable	62					B1		CAN H	
	61	Relay 61				A3		CAN L	CAN bus Interface B Power management
Configurable	60		A2	GND					
	59	Relay 59	A1	CAN H					
Configurable	58		124	Not used					
	57	Relay 57	123	Not used					
Common for 43-55	56		122	Not used					
Configurable	55		121	Not used					
Configurable	54		120	Not used					
Configurable	53		119	Not used					
Configurable	52		118	Emergency stop					
Configurable	51		117	Configurable					
Configurable	50		116	Configurable					
Configurable	49		115	Configurable					
Configurable	48		114	Configurable					
Configurable	47		113	Configurable					
Configurable	46		112	Configurable					
Configurable	45		111	Common for 112-117					
Configurable	44		110	C	Multi-input 3				
Configurable	43		109	B					
Ext. PF/VAr/V set point	42		108	A					
Common for 40/42	41		107	C	Multi-input 2				
Ext. kW/Hz set point	40		106	B					
Not used	39		105	A					
Not used	38		104	C	Multi-input 1				
Not used	37		103	B					
			102	A					
			101	GND	Not used				
			100	Input					
			99	(-)					
			98	(+)	Common for 118 8-36 V DC				

NOTE The hardware shown in slot #3 is option M12. For details, see the option manual.

Configurable	72					133		
	71		Relay 71			132		
Configurable	70					131		
	69		Relay 69			130		Reserved for options, see <i>Data sheet</i> .
Configurable	68					129		
	67		Relay 67			128		
Configurable	66					127		
	65		Relay 65	Slot #4	Slot #8	126		
Configurable	64			Slot #3	Slot #7	B3	CAN L	CAN bus Interface B Power management
	63		Relay 63			B2	GND	
Configurable	62					B1	CAN H	
	61		Relay 61			A3	CAN L	CAN bus Interface A Power management
Configurable	60					A2	GND	
	59		Relay 59			A1	CAN H	
Configurable	58					124		Not used
	57		Relay 57			123		
Common for 43-55	56					122		Not used
Configurable	55					121		Not used
Configurable	54					120		Not used
Configurable	53					119		Not used
Configurable	52					118		Emergency stop
Configurable	51					117		Configurable
Configurable	50					116		Configurable
Configurable	49					115		Configurable
Configurable	48					114		Configurable
Configurable	47					113		Configurable
Configurable	46					112		Configurable
Configurable	45					111		Common for 112-117
Configurable	44					110	C	Multi-input 3
Configurable	43					109	B	
	42					108	A	
Not used	41					107	C	Multi-input 2
Not used	40					106	B	
	39					105	A	
Not used	38					104	C	Multi-input 1
Not used	37					103	B	
						102	A	
Not used						101	GND	Not used
Not used						100	Input	
Not used						99	(-)	Common for 118 8-36 V DC
Not used						98	(+)	

NOTE The hardware shown in slot #3 is option M12. For details, see the option manual.

3.3.4 Group controller

3-level application communication to Group/Plant	Not used	36				97	Reserved for options, see <i>Data sheet</i> .	
	Not used	35				96		
	CAN L	34				95		
	GND	33				94		
	CAN H	32				93		
	CAN L	31				92		
	GND	30				91		
	CAN H	29				90		
Common for 23-27		28		Slot #2 Slot #1	Slot #6 Slot #5			
TB Closed		27						
TB Open		26						
Configurable		25						
Configurable		24						
Configurable		23						
Common for 20/21		22						
kVArh pulse/Relay 21		21						
kWh pulse/Relay 20		20						
Close Tie Breaker (sync.)		19		Relay 17				
		18						
		17						
Open Tie Breaker		16		Relay 14				
		15						
		14						
Configurable		13		Relay 11				
		12						
		11						
Configurable		10		Relay 08				
		9						
		8						
Alarm horn/ Configurable		7		Relay 05				
		6						
		5						
Status relay		4		Status relay				
		3						
DC power supply 8-36 V DC	(-)	2						
	(+)	1						
						89	L3	GENERATOR BUSBAR VOLTAGE
						88	Neutral	
						87	L2	
						86		
						85	L1	
						84	Neutral	GROUP BUSBAR VOLTAGE
						83	L3	
						82		
						81	L2	
						80		
						79	L1	
						78	S2 (I)	L3 AC current
						77	S1 (k)	L3 AC current
						76	S2 (I)	L2 AC current
						75	S1 (k)	L2 AC current
						74	S2 (I)	L1 AC current
						73	S1 (k)	L1 AC current

Reserved for options, see <i>Data sheet</i> .	72				133	Reserved for options, see <i>Data sheet</i> .		
	71				132			
	70				131			
	69				130			
	68				129			
	67				128			
	66				127			
	65				126			
Configurable	64		Slot #4	Slot #8	B3	CAN L	CAN bus Interface B Power management	
	63		Slot #3	Slot #7	B2	GND		
Configurable	62				B1	CAN H	CAN bus Interface A Power management	
	61				A3	CAN L		
Configurable	60				A2	GND	CAN bus Interface A Power management	
	59				A1	CAN H		
Configurable	58				124		Not used	
	57				123			
Common for 43-55	56				122		Not used	
Configurable	55				121			
	Configurable		54			120		Not used
53					119			
Configurable	52				118		Not used	
	51				117			Configurable
Configurable	50				116		Configurable	
	49				115			
Configurable	48				114		Configurable	
	47				113			
Configurable	46				112		Configurable	
	45				111			Common for 112-117
Configurable	44				110	C	Multi-input 108	
	43				109	B		
Ext. PF set point	42					108	A	Multi-input 105
	41					107	C	
Common for 40/42	40					106	B	Multi-input 102
	39				105	A		
Not used	38				104	C	Multi-input 102	
	37				103	B		
Not used	39				102	A	Multi-input 102	
	38				101			Not used
Not used	37				100		Not used	
						99		(-)
					98	(+)		

3.3.5 Plant controller

Reserved for options, see <i>Data sheet</i> .	36				97	Reserved for options, see <i>Data sheet</i> .	
	35				96		
	34				95		
	33				94		
	32				93		
	31				92		
	30				91		
	29				90		
Common for 23-27	28		Slot #2 Slot #1	Slot #6 Slot #5			
Configurable	27						
Configurable	26						
MB Closed	25						
MB Open	24						
Configurable	23						
Common for 20/21	22						
kVArh pulse/Relay 21	21						
kWh pulse/Relay 20	20						
Configurable	19		Relay 17				
	18						
	17						
Configurable	16		Relay 14				
	15						
	14						
Close Mains Breaker (sync.)	13		Relay 11				
	12						
	11						
Open Mains Breaker	10		Relay 08				
	9						
	8						
Alarm horn/ Configurable	7		Relay 05				
	6						
	5						
Status relay	4		Status relay				
	3						
DC power supply 8-36 V DC	(-)	2					
	(+)	1					
					89	L3	GROUP BUSBAR VOLTAGE
					88	Neutral	
					87	L2	
					86		
					85	L1	
					84	Neutral	MAINS VOLTAGE
					83	L3	
					82		
					81	L2	
					80		
					79	L1	
					78	S2 (I)	L3 AC current
					77	S1 (k)	L3 AC current
					76	S2 (I)	L2 AC current
					75	S1 (k)	L2 AC current
					74	S2 (I)	L1 AC current
					73	S1 (k)	L1 AC current

Reserved for options, see <i>Data sheet</i> .	72				133	Reserved for options, see <i>Data sheet</i> .	
	71				132		
	70				131		
	69				130		
	68				129		
	67				128		
	66				127		
	65				126		
Configurable	64		Slot #4	Slot #8	B3	CAN L	CAN bus Interface B Power management
	63		Slot #3	Slot #7	B2	GND	
Configurable	62				B1	CAN H	CAN bus Interface A Power management
	61				A3	CAN L	
Configurable	60				A2	GND	CAN bus Interface A Power management
	59				A1	CAN H	
Configurable	58				124		Not used
	57				123		
Common for 43-55	56				122		Not used
Configurable	55				121		Not used
	54				120		Not used
Configurable	53				119		Not used
	52				118		Not used
Configurable	51				117		Configurable
	50				116		Configurable
Configurable	49				115		Configurable
	48				114		Configurable
Configurable	47				113		Configurable
	46				112		Configurable
Configurable	45				111		Common for 112-117
	44				110	C	Multi-input 108
Configurable	43				109	B	
	Ext. PF set point	42				108	A
41					107	C	
Ext. kW set point	40				106	B	Multi-input 102
	39				105	A	
Not used	38				104	C	Multi-input 102
	37				103	B	
Not used	39				102	A	Not used
	38				101		
Not used	37				100		Not used
	36				99	(-)	
					98	(+)	

3.4 Input/output lists

The I/O lists use these abbreviations for the relay outputs:

NO: Normally Open

NC: Normally Closed

NE: Normally Energised

ND: Normally De-energised

Com.: Common terminal

3.5 Slot 1

3.5.1 Power supply - Genset controller

Term.	Function	Technical data	Description
1	+12/24 V DC	12/24 V DC	Power supply
2	0 V DC	+/-30 %	
3	NO	Status relay	Normally open relay, processor/power supply status supervision. When the status is okay, the relay is closed.
4	Com.	24 V DC/1 A	
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	Open generator breaker
15	Com.		
16	NC		
17	NO	Relay 17 250 V AC/8 A	Close generator breaker (synchronising)
18	Com.		
19	NC		
20	Open collector 1	Transistor output/Relay 20 36 V DC, 10 mA	Pulse output 1, kWh counter/configurable
21	Open collector 2	Transistor output/Relay 21 36 V DC, 10 mA	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	Generator breaker open
27	Digital input 27	Optocoupler	Generator breaker closed
28	Com.	Common	Common for terminals 23 to 27

3.5.2 Power supply - Mains controller

Term.	Function	Technical data	Description
1	+12/24 V DC	12/24 V DC	Power supply
2	0 V DC	+/-30 %	
3	NO	Status relay	Normally open relay, processor/power supply status supervision. When the status is okay, the relay is closed.
4	Com.	24 V DC/1 A	

Term.	Function	Technical data	Description
5	NO	Relay 05 250 V AC/8 A	Central alarm HORN/configurable
6	Com.		
7	NC		
8	NO	Relay 08 250V 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	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 36 V DC, 10 mA	Pulse output 1, kWh counter/configurable
21	Open collector 2	Transistor output/Relay 21 36 V DC, 10 mA	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	Tie breaker open/configurable
27	Digital input 27	Optocoupler	Tie breaker closed/configurable
28	Com.	Common	Common for terminals 23 to 27

3.5.3 Power supply - BTB controller

Term.	Function	Technical data	Description
1	+12/24 V DC	12/24 V DC +/-30 %	Power supply
2	0 V DC		
3	NO	Status relay 24 V DC/1 A	Normally open relay, processor/power supply status supervision. When the status is okay, the relay is closed.
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		

Term.	Function	Technical data	Description
11	NO	Relay 11 250 V AC/8 A	Configurable
12	Com.		
13	NC		
14	NO	Relay 14 250 V AC/8 A	Open bus tie breaker
15	Com.		
16	NC		
17	NO	Relay 17 250 V AC/8 A	Close bus tie breaker (synchronising)
18	Com.		
19	NC		
20	Open collector 1	Transistor output/Relay 20 36 V DC, 10 mA	Configurable
21	Open collector 2	Transistor output/Relay 21 36 V DC, 10 mA	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	Configurable
27	Digital input 27	Optocoupler	Configurable
28	Com.	Common	Common for terminals 23 to 27

3.5.4 Power supply - Group controller

Term.	Function	Technical data	Description
1	+12/24 V DC	12/24 V DC	Power supply
2	0 V DC	+/-30 %	
3	NO	Status relay	Normally open relay, processor/power supply status supervision. When the status is okay, the relay is closed.
4	Com.	24 V DC/1 A	
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
15	Com.		
16	NC		

Term.	Function	Technical data	Description
17	NO	Relay 17 250 V AC/8 A	Close tie breaker (synchronising)
18	Com.		
19	NC		
20	Open collector 1	Transistor output/Relay 20 36 V DC, 10 mA	Configurable
21	Open collector 2	Transistor output/Relay 21 36 V DC, 10 mA	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
27	Digital input 27	Optocoupler	Tie breaker closed/configurable
28	Com.	Common	Common for terminals 23 to 27

3.5.5 Power supply - Plant controller

Term.	Function	Technical data	Description
1	+12/24 V DC	12/24 V DC +/-30 %	Power supply
2	0 V DC		
3	NO	Status relay 24 V DC/1 A	Normally open relay, processor/power supply status supervision. When the status is okay, the relay is closed.
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 36 V DC, 10 mA	Pulse output 1, kWh counter/configurable
21	Open collector 2	Transistor output/Relay 21 36 V DC, 10 mA	Pulse output 2, kvarh counter/configurable

Term.	Function	Technical data	Description
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

3.6 Slot 2

3.6.1 Serial communication (option H)

Modbus RTU, RS-485 (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.

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

Modbus RTU, RS-232 (option H9)

Term.	Function	Description
29	Not used	Modbus RTU, RS-232
30	GND	
31	Not used	
32	TxD	
33	Not used	
34	RxD	
35	Not used	
36	Not used	

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

Profibus (option H3)

Term.	Function	Description
29	DATA + (B)	Pin 3 on 9-pole D-sub connector Pin 5 on 9-pole D-sub connector Pin 8 on 9-pole D-sub connector
30	GND	
31	DATA - (A)	
32	DATA + (B)	
33	GND	
34	DATA - (A)	
35	Not used	
36	Not used	

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

3.6.2 Dual CAN (option H12.2)

Term.	Function	Description
29	CAN-H	The H12 dual CAN bus can be used for: <ul style="list-style-type: none"> • Engine interface communication • DVC 550/350 communication • External I/O module (CIO 116/208/308 and/or IOM 220/230) • CANshare • PMS lite • Group controller: Extended power management (option G7) communication
30	CAN-GND	
31	CAN-L	
32	CAN-H	
33	CAN-GND	
34	CAN-L	
35	Not used	The terminals are configurable: Terminals 29-31: CAN C Terminals 32-34: CAN D
36	Not used	

3.6.3 7 digital inputs (option M13.2)

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

3.6.4 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.		

3.7 Slot 3

3.7.1 Load sharing, 13 digital inputs, 4 relay outputs (option M12)

Term.	Function	Technical data	Description
37	-5 to 0 to 5 V DC	Analogue load sharing	Active load sharing line
38	Com.	Common	Common for load sharing lines
39	-5 to 0 to 5 V DC	Analogue load sharing	Reactive load sharing
40	-10/+10 V DC	Analogue input	f/P set point
41	Com.	Common	Common for 40/42
42	-10/+10 V DC	Analogue input	U/Q set point
43	Digital input	Optocoupler	Configurable
44	Digital input	Optocoupler	Configurable
45	Digital input	Optocoupler	Configurable
46	Digital input	Optocoupler	Configurable
47	Digital input	Optocoupler	Configurable
48	Digital input	Optocoupler	Configurable
49	Digital input	Optocoupler	Configurable
50	Digital input	Optocoupler	Configurable
51	Digital input	Optocoupler	Configurable
52	Digital input	Optocoupler	Configurable
53	Digital input	Optocoupler	Configurable
54	Digital input	Optocoupler	Configurable
55	Digital input	Optocoupler	Configurable
56	Com.	Common	Common for terminals 43 to 55
57	NE/ND	Relay 57	Configurable
58	Com.	250 V AC/5 A	
59	NE/ND	Relay 59	Configurable
60	Com.	250 V AC/5 A	
61	NE/ND	Relay 61	Configurable
62	Com.	250 V AC/5 A	
63	NE/ND	Relay 63	Configurable
64	Com.	250 V AC/5 A	

3.8 Slot 4

3.8.1 Relay outputs (option M14.4, standard)

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	NE/ND	Relay 69 250 V AC/5 A	Configurable
70	Com.		
71	NE/ND	Relay 71 250 V AC/5 A	Configurable
72	Com.		

3.8.2 PWM, relay and analogue outputs for GOV/AVR (option EF5)

Term.	Function	Description
65	+/-25 mA	AVR set point output
66	0	
67	PWM +	PWM speed governor signal
68	PWM -	
69	NO	Relay output for AVR. Raise voltage
70	Com.	
71	NO	Relay output for AVR. Lower voltage
72	Com.	

NOTE AVR control requires software option D1. This is included as a standard option in AGC-4 Mk II.

3.8.3 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	

NOTE 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).

3.9 Slot 5

3.9.1 AC measuring - Genset controller

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		Not used	
81	U L2	Generator voltage L2	Max. 690 V AC phase-phase value
82		Not used	
83	U L3	Generator voltage L3	Max. 690 V AC phase-phase value
84	U _{NEUTRAL}	Generator voltage neutral	
85	U L1	Mains/bus voltage L1	Max. 690 V AC phase-phase value
86		Not used	
87	U L2	Mains/bus voltage L2	Max. 690 V AC phase-phase value
88	U _{NEUTRAL}	Mains/bus voltage neutral	
89	U L3	Mains/bus voltage L3	Max. 690 V AC phase-phase value

3.9.2 AC measuring - Mains controller

Term.	Function	Technical data	Description
73	I L1, s1	Mains current L1	x/1 A or x/5 A input
74	I L1, s2		
75	I L2, s1	Mains current L2	x/1 A or x/5 A input
76	I L2, s2		
77	I L3, s1	Mains 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		Not used	
81	U L2	Mains voltage L2	Max. 690 V AC phase-phase value
82		Not used	
83	U L3	Mains voltage L3	Max. 690 V AC phase-phase value
84	U _{NEUTRAL}	Mains voltage neutral	
85	U L1	Bus voltage L1	Max. 690 V AC phase-phase value
86		Not used	
87	U L2	Bus voltage L2	Max. 690 V AC phase-phase value

Term.	Function	Technical data	Description
88	U _{NEUTRAL}	Bus voltage neutral	
89	U L3	Bus voltage L3	Max. 690 V AC phase-phase value

3.9.3 AC measuring - BTB controller

Term.	Function	Technical data	Description
73	I L1, s1	Bus A current L1	x/1 A or x/5 A input
74	I L1, s2		
75	I L2, s1	Bus A current L2	x/1 A or x/5 A input
76	I L2, s2		
77	I L3, s1	Bus A current L3	x/1 A or x/5 A input
78	I L3, s2		
79	U L1	Bus A voltage L1	Max. 690 V AC phase-phase value
80		Not used	
81	U L2	Bus A voltage L2	Max. 690 V AC phase-phase value
82		Not used	
83	U L3	Bus A voltage L3	Max. 690 V AC phase-phase value
84	U _{NEUTRAL}	Bus A voltage neutral	
85	U L1	Bus B voltage L1	Max. 690 V AC phase-phase value
86		Not used	
87	U L2	Bus B voltage L2	Max. 690 V AC phase-phase value
88	U _{NEUTRAL}	Bus B voltage neutral	
89	U L3	Bus B voltage L3	Max. 690 V AC phase-phase value

3.9.4 AC measuring - Group controller

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		Not used	
81	U L2	Generator voltage L2	Max. 690 V AC phase-phase value
82		Not used	
83	U L3	Generator voltage L3	Max. 690 V AC phase-phase value
84	U _{NEUTRAL}	Generator voltage neutral	
85	U L1	BB voltage L1	Max. 690 V AC phase-phase value
86		Not used	

Term.	Function	Technical data	Description
87	U L2	BB voltage L2	Max. 690 V AC phase-phase value
88	U _{NEUTRAL}	BB voltage neutral	
89	U L3	BB voltage L3	Max. 690 V AC phase-phase value

3.9.5 AC measuring - Plant controller

Term.	Function	Technical data	Description
73	I L1, s1	Mains current L1	x/1 A or x/5 A input
74	I L1, s2		
75	I L2, s1	Mains current L2	x/1 A or x/5 A input
76	I L2, s2		
77	I L3, s1	Mains 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		Not used	
81	U L2	Mains voltage L2	Max. 690 V AC phase-phase value
82		Not used	
83	U L3	Mains voltage L3	Max. 690 V AC phase-phase value
84	U _{NEUTRAL}	Mains voltage neutral	
85	U L1	BB voltage L1	Max. 690 V AC phase-phase value
86		Not used	
87	U L2	BB voltage L2	Max. 690 V AC phase-phase value
88	U _{NEUTRAL}	BB voltage neutral	
89	U L3	BB voltage L3	Max. 690 V AC phase-phase value

3.10 Slot 6

3.10.1 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

3.10.2 4 relay outputs (option M14.6)

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

3.10.3 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	

3.10.4 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	

Term.	Function	Technical data	Description
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	

3.10.5 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	

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

3.11 Slot 7

3.11.1 Engine interface card - Genset controller

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	2 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	Common for terminals 112 to 117
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 Used for option G5: Power management
A2	GND		
A3	CAN-L		
B1	CAN-H		CAN bus interface B Used for option G5: Power management
B2	GND		
B3	CAN-L		

3.11.2 Engine interface card - Mains/BTB/Group/Plant controller

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	2 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 Used for option G5: Power management
A2	GND		
A3	CAN-L		
B1	CAN-H		CAN bus interface B Used for option G5: Power management
B2	GND		
B3	CAN-L		

3.12 Slot 8

3.12.1 Cummins engine interface communication (option H6)

Term.	Function	Description
126	Not used	Modbus RTU (RS-485)
127	DATA - (B)	
128	Not used	
129	DATA + (A)	
130	Not used	
131	DATA - (B)	
132	GND	
133	DATA + (A)	

3.12.2 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

3.12.3 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.		

3.12.4 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	

Term.	Function	Technical data	Description
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	

3.12.5 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	

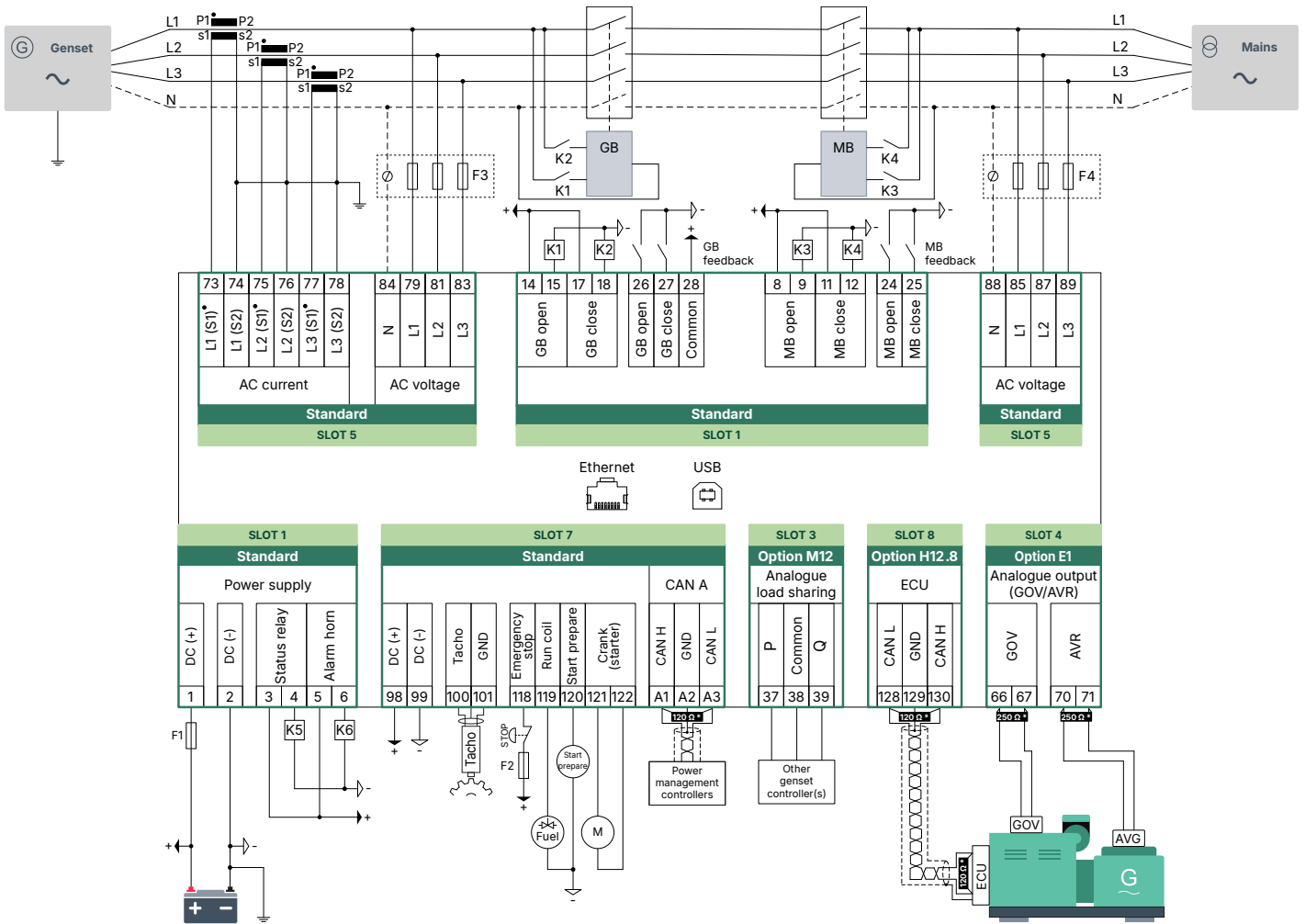
3.12.6 Dual CAN (option H12.8)

Term.	Function	Description
126	Not used	<p>The H12 dual CAN bus can be used for:</p> <ul style="list-style-type: none"> • Engine interface communication • DVC 550/350 communication • External I/O module (CIO 116/208/308 and/or IOM 220/230) • CANshare • PMS lite • Group controller: Extended power management (option G7) communication <p>The terminals are configurable: Terminals 128-130: CAN E Terminals 131-133: CAN F</p>
127	Not used	
128	CAN-L	
129	GND	
130	CAN-H	
131	CAN-L	
132	GND	
133	CAN-H	

4. Wiring

4.1 Wiring overview

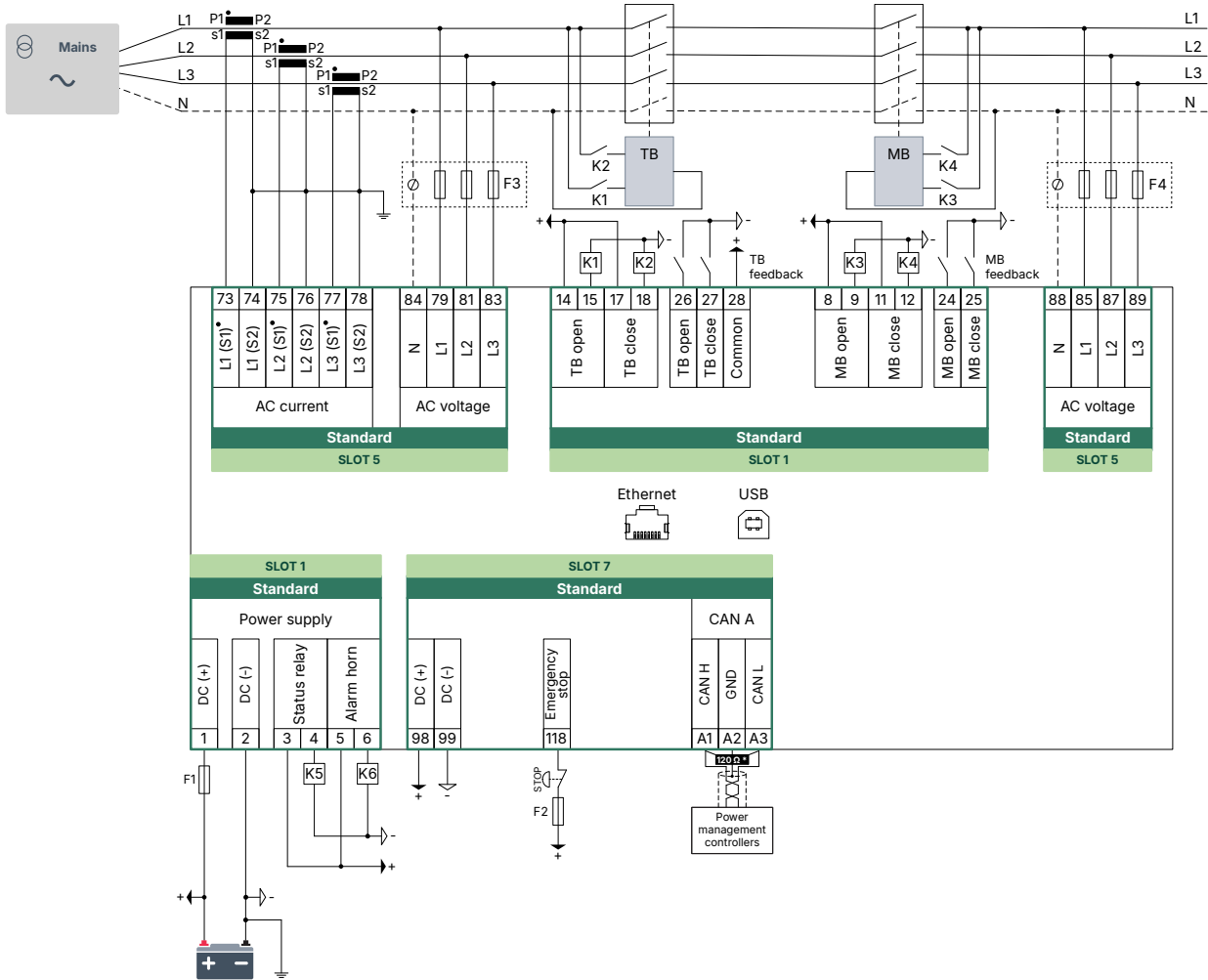
4.1.1 Typical wiring for generator controller



Fuses

- F1: 2 A DC max. time-delay fuse/MCB, c-curve
- F2: 6 A AC max. time-delay fuse/MCB, c-curve
- F3, F4: 2 A AC max. time-delay fuse/MCB, c-curve

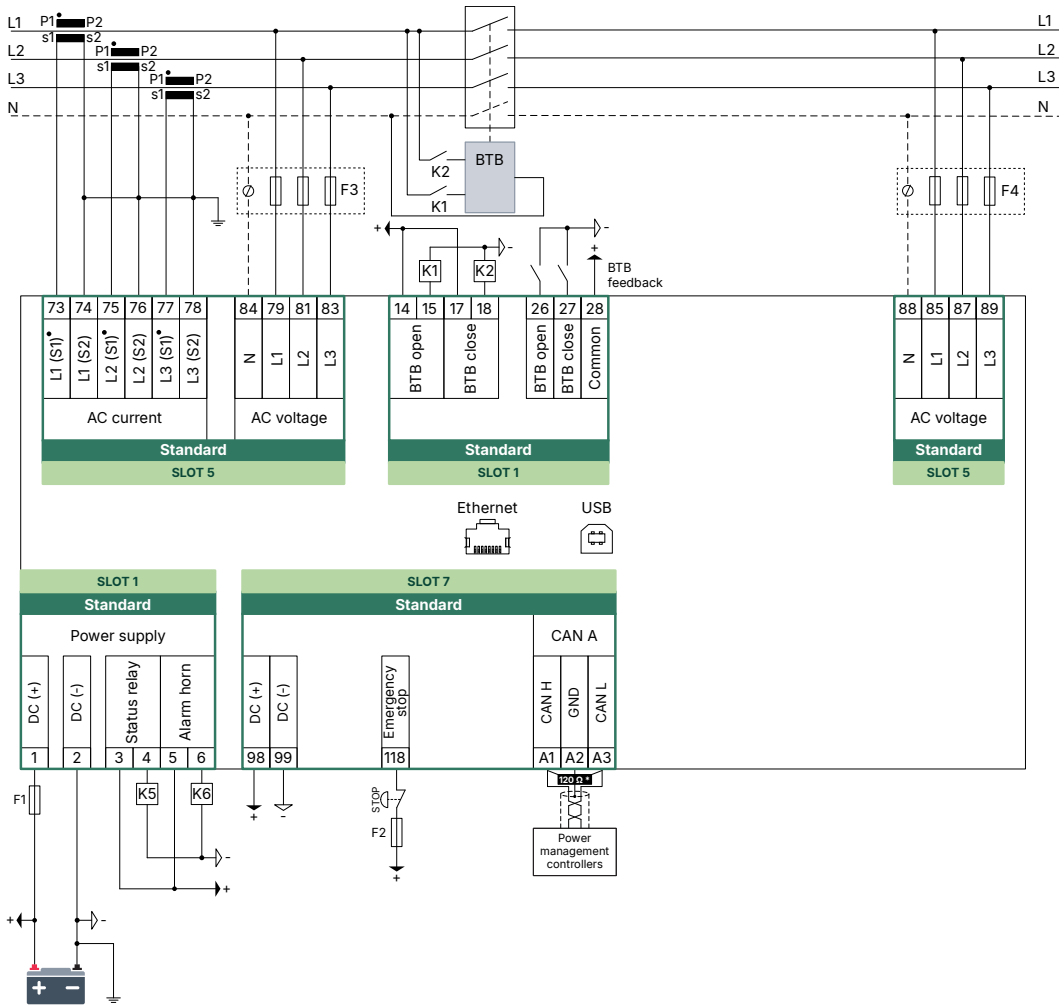
4.1.2 Typical wiring for mains controller



Fuses

- F1: 2 A DC max. time-delay fuse/MCB, c-curve
- F2: 4 A DC max. time-delay fuse/MCB, b-curve
- F3, F4: 2 A AC max. time-delay fuse/MCB, c-curve

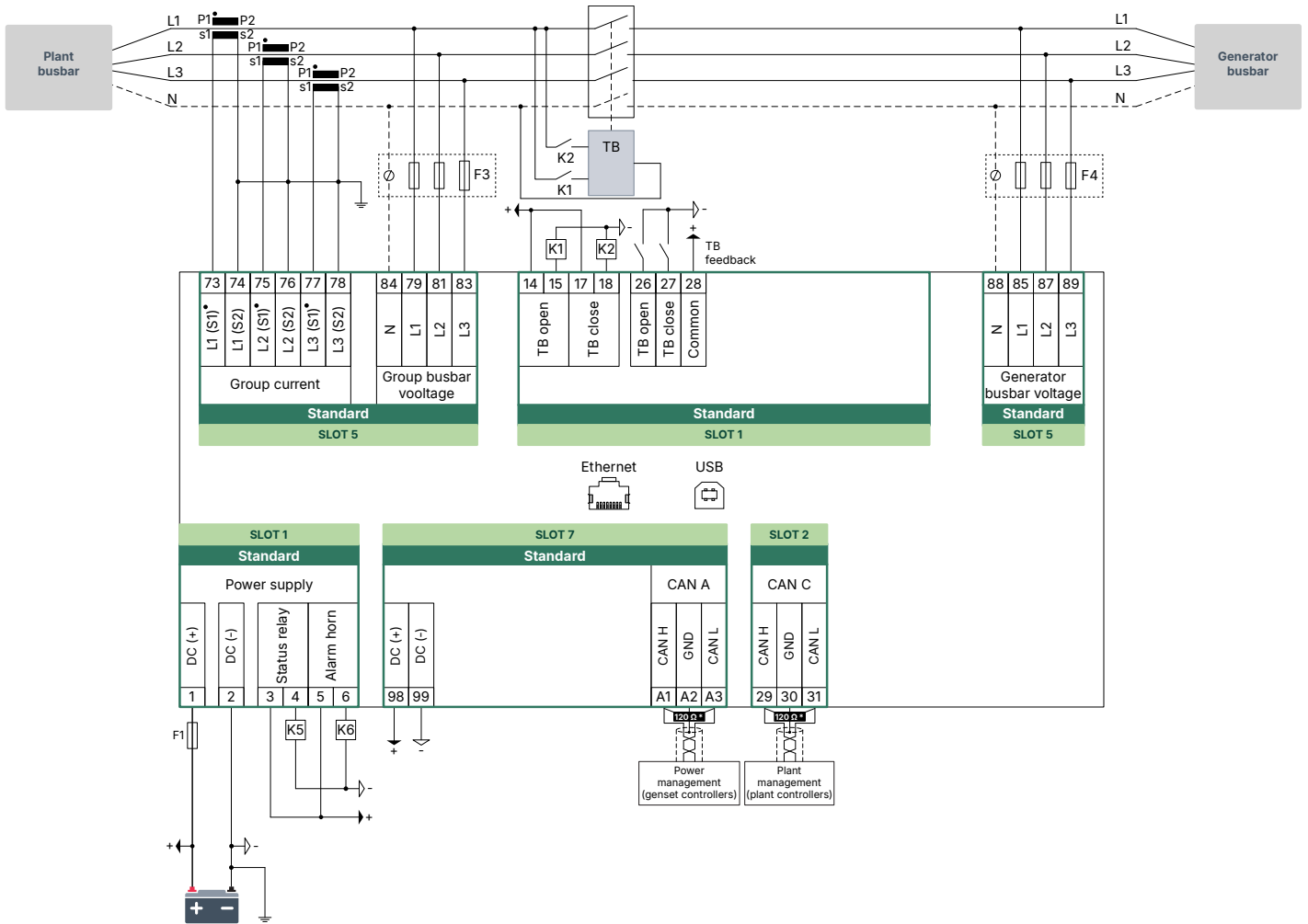
4.1.3 Typical wiring for BTB controller



Fuses

- F1: 2 A DC max. time-delay fuse/MCB, c-curve
- F2: 2 A DC max. time-delay fuse/MCB, b-curve
- F3, F4: 2 A AC max. time-delay fuse/MCB, c-curve

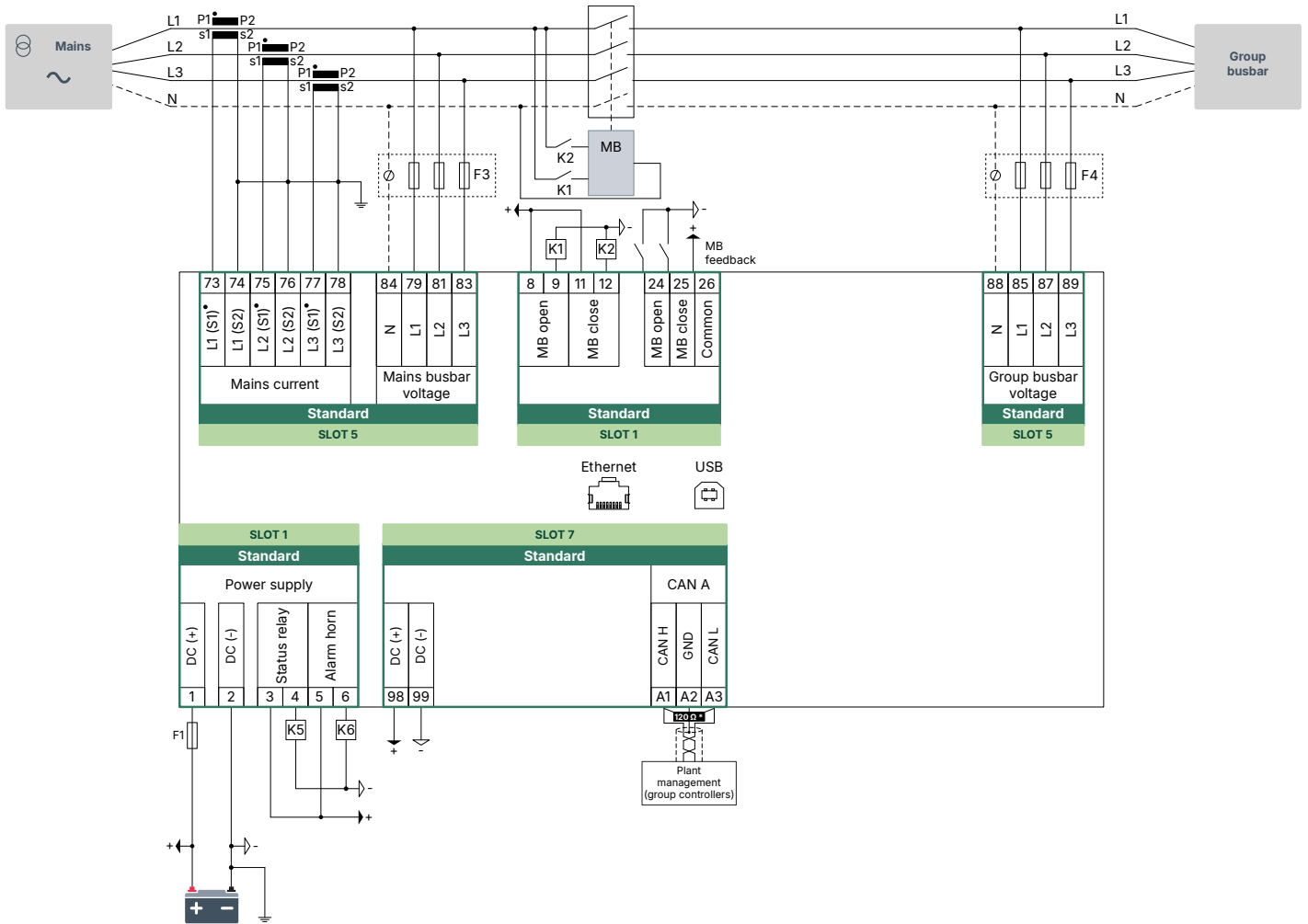
4.1.4 Typical wiring for group controller



Fuses

- F1: 2 A DC max. time-delay fuse/MCB, c-curve
- F3, F4: 2 A AC max. time-delay fuse/MCB, c-curve

4.1.5 Typical wiring for plant controller



Fuses

- F1: 2 A DC max. time-delay fuse/MCB, c-curve
- F3, F4: 2 A AC max. time-delay fuse/MCB, c-curve

4.2 AC connections

The controller can be wired up in a 1-phase, 2-phase or 3-phase configuration. 3-phase examples are included for each controller type.

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

Neutral line (N)

For three phases systems, the neutral line (N) is only required if the system is a three-phase + neutral system. If the distribution system is a three-phase system without neutral, do not connect terminals 84 and 88.

Current transformer grounding

The current transformers can be grounded using the s1 or s2 connections.

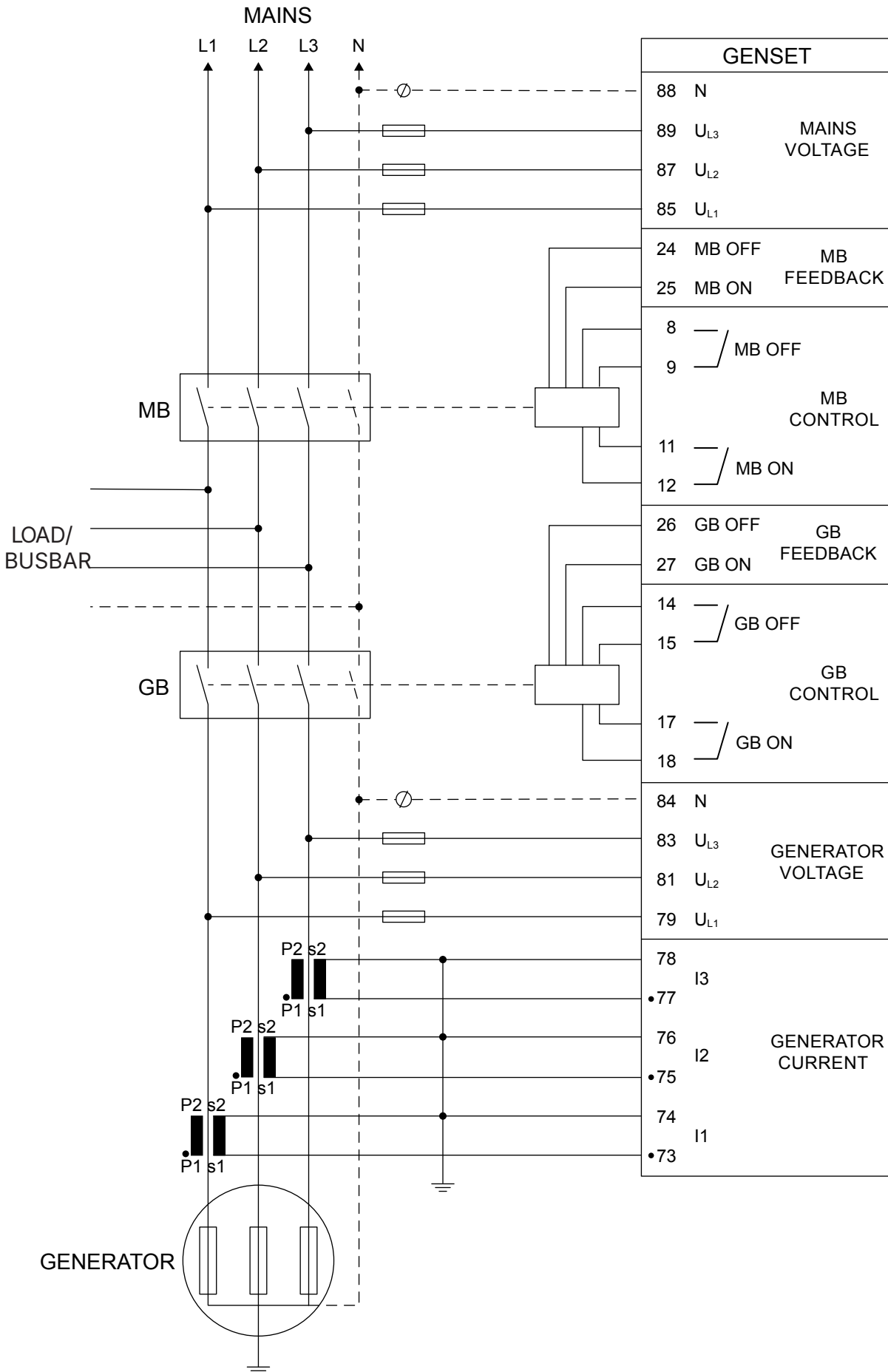
Fuses

Protect the AC voltage measurement cables with 2 A time-delay fuses.

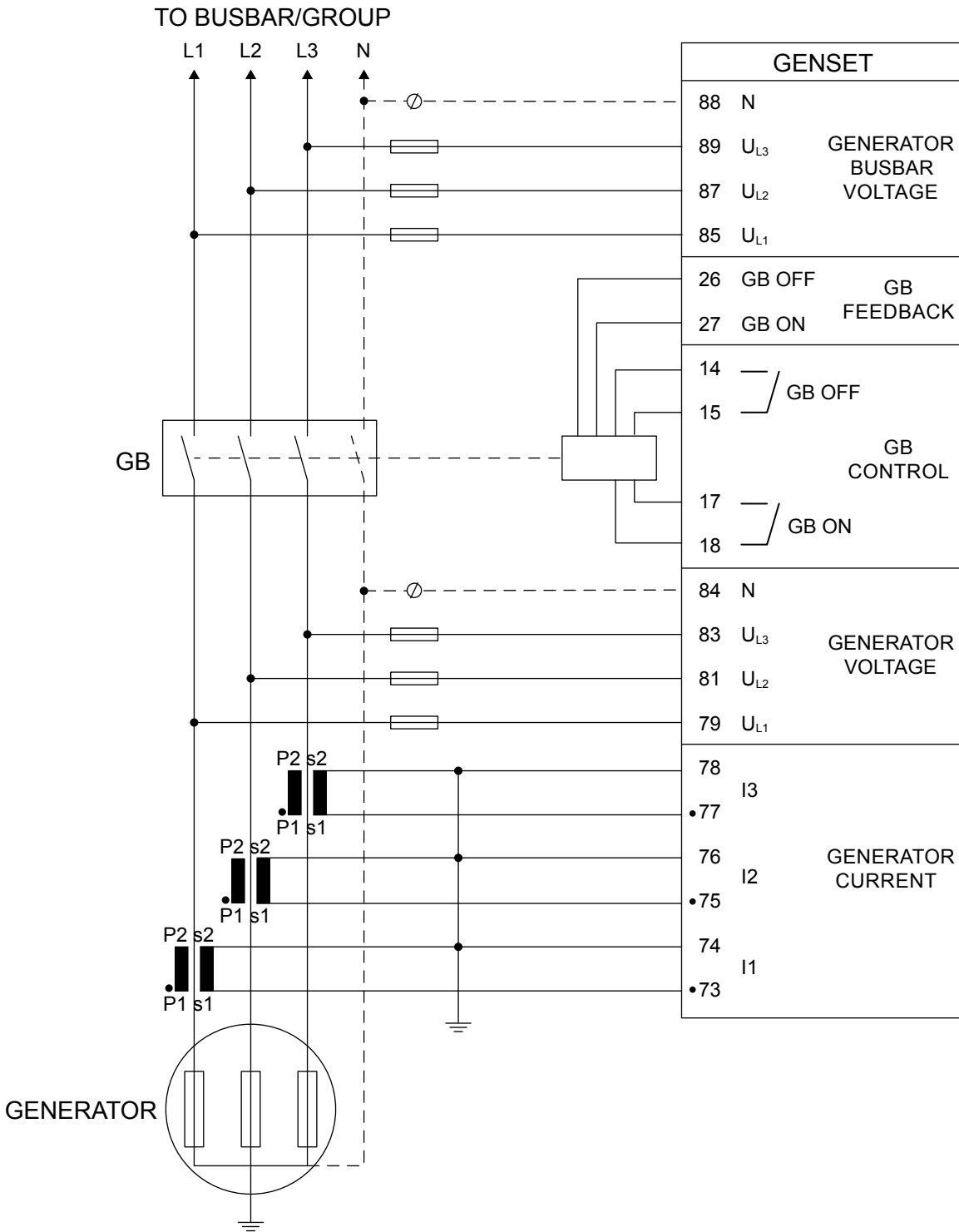
Breaker wiring

The examples are for pulse breakers. Breaker open/off wiring is not required for a continuous breaker.

4.2.1 Genset controller (stand-alone)

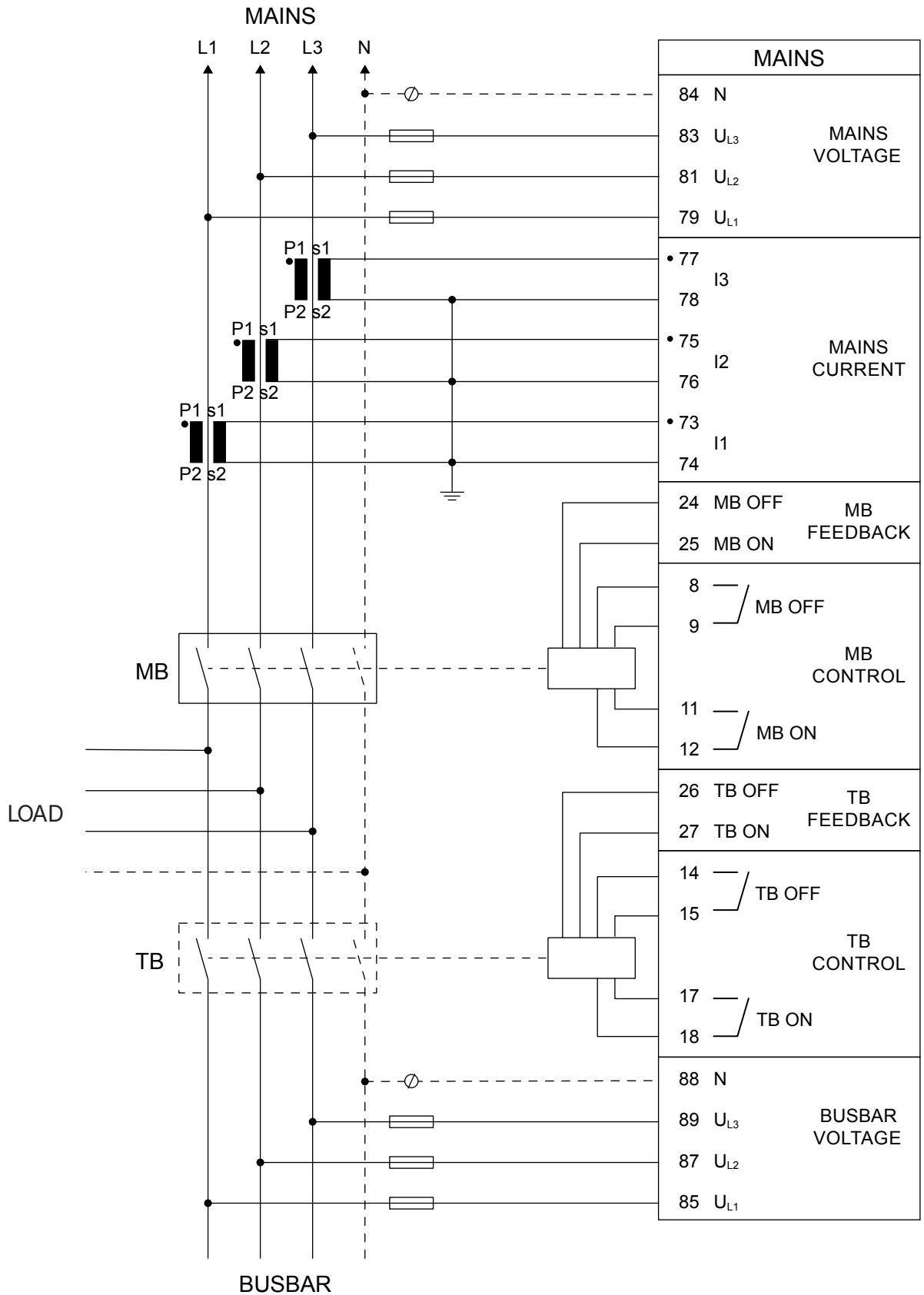


4.2.2 Genset controller (island/power management)

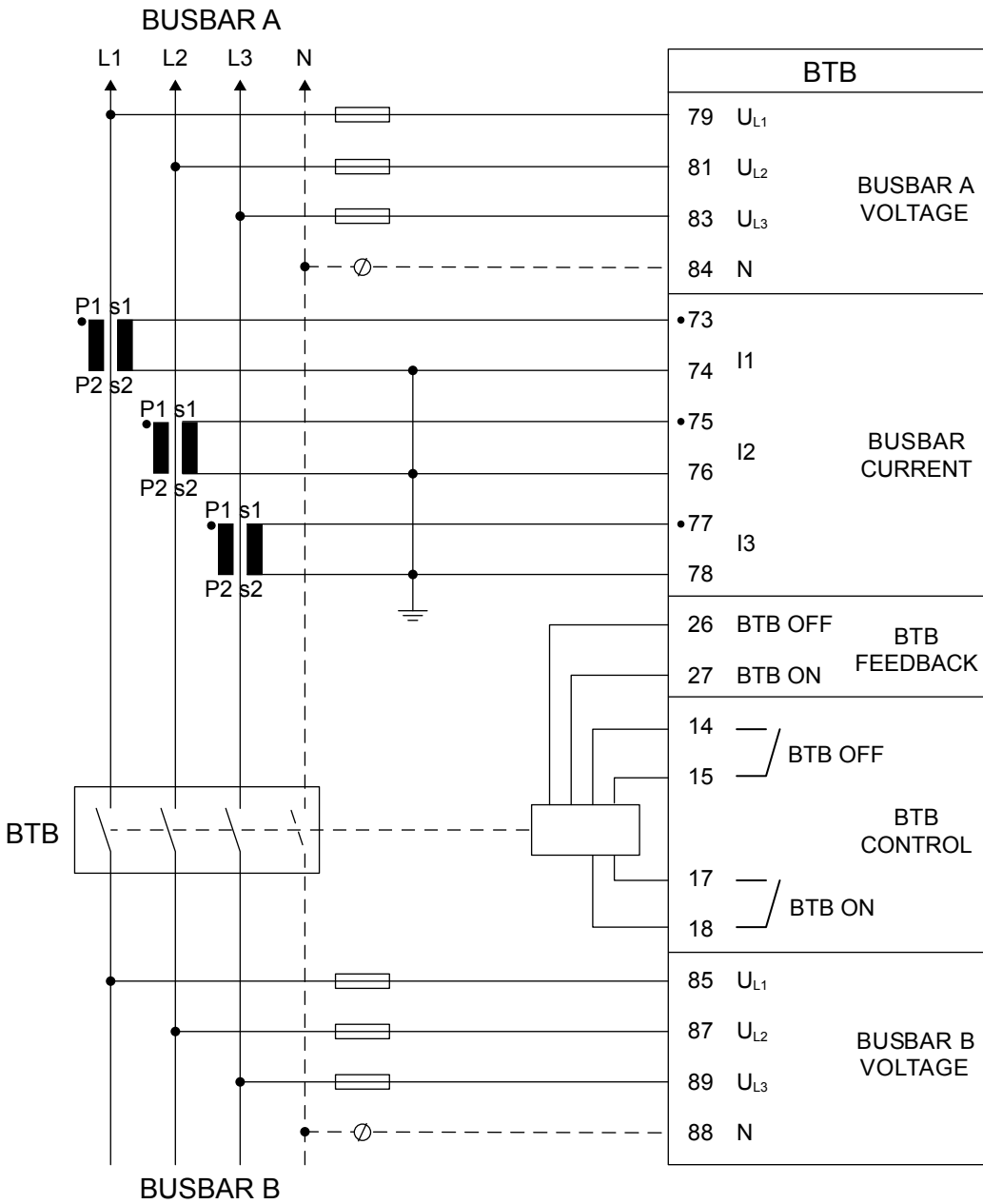


This wiring also applies to genset controllers in CANshare and PMS lite applications.

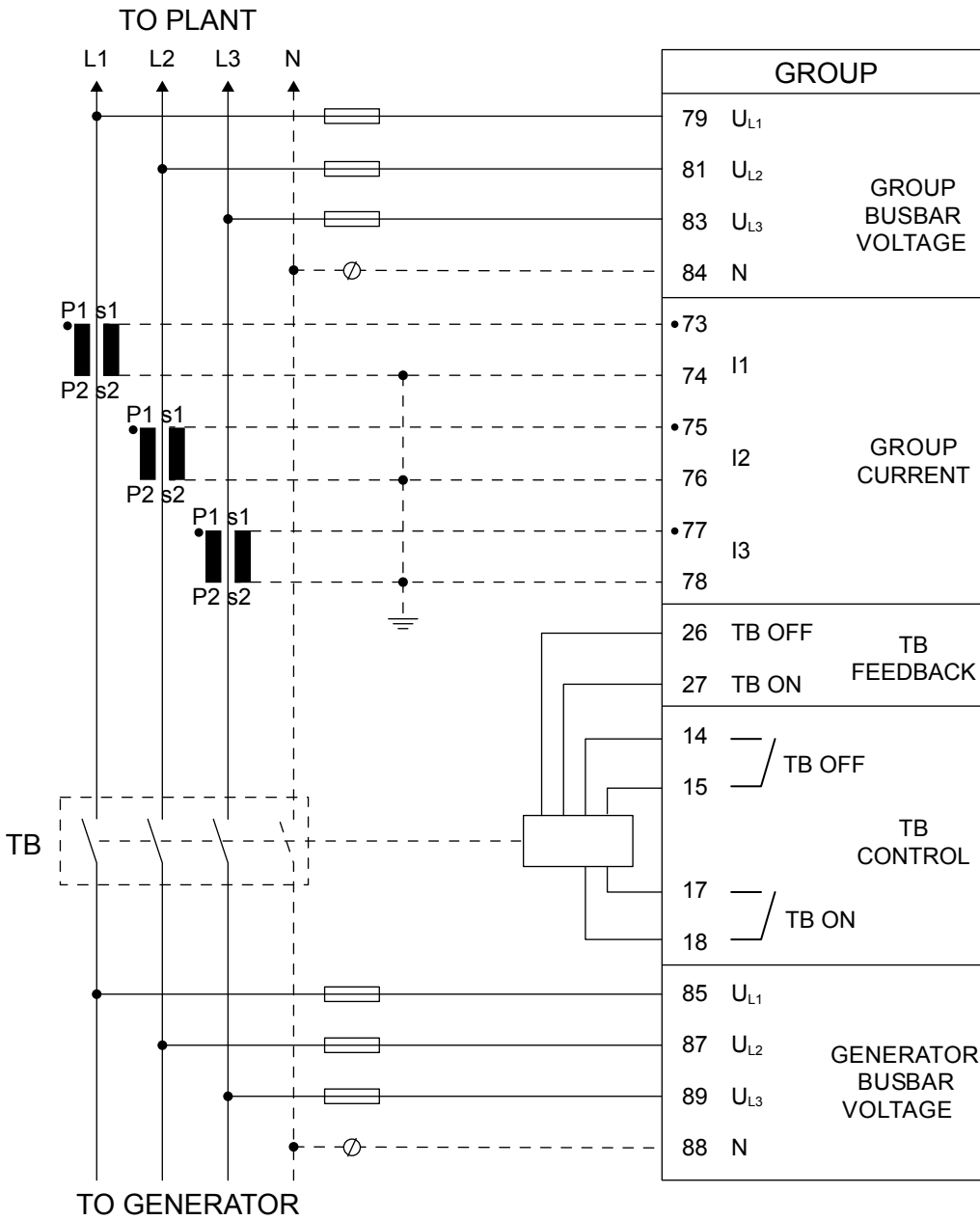
4.2.3 Mains controller



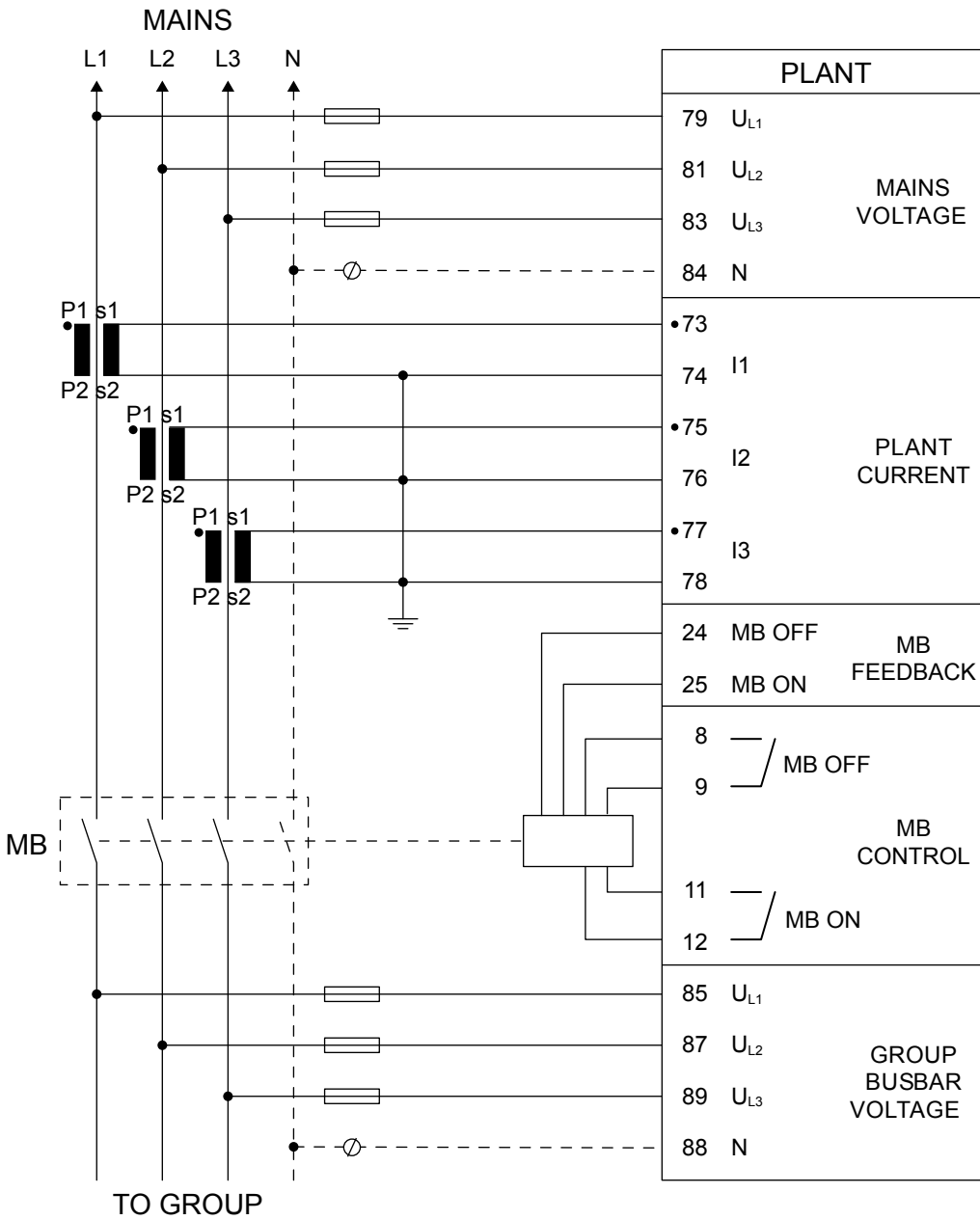
4.2.4 BTB controller



4.2.5 Group controller

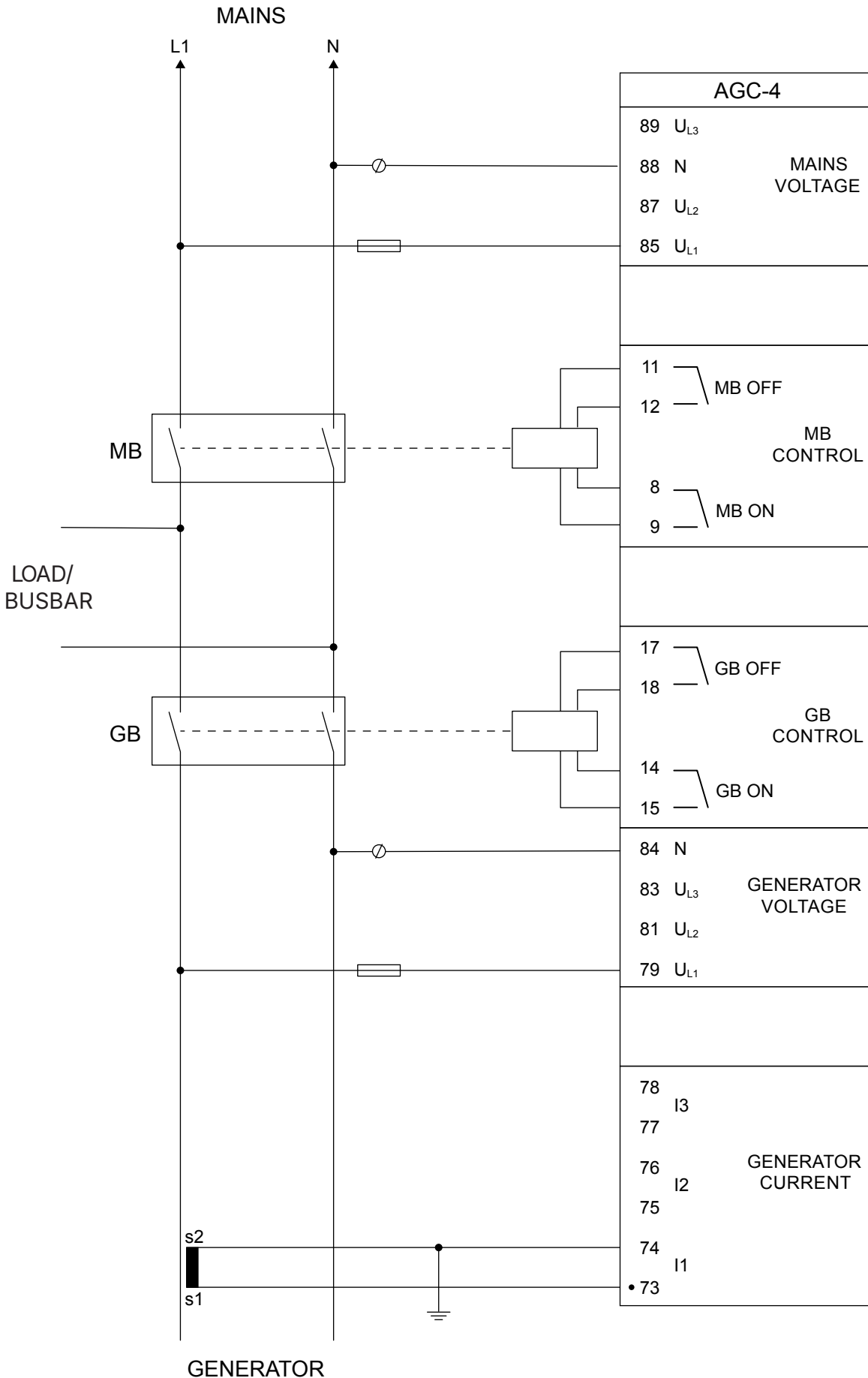


4.2.6 Plant controller

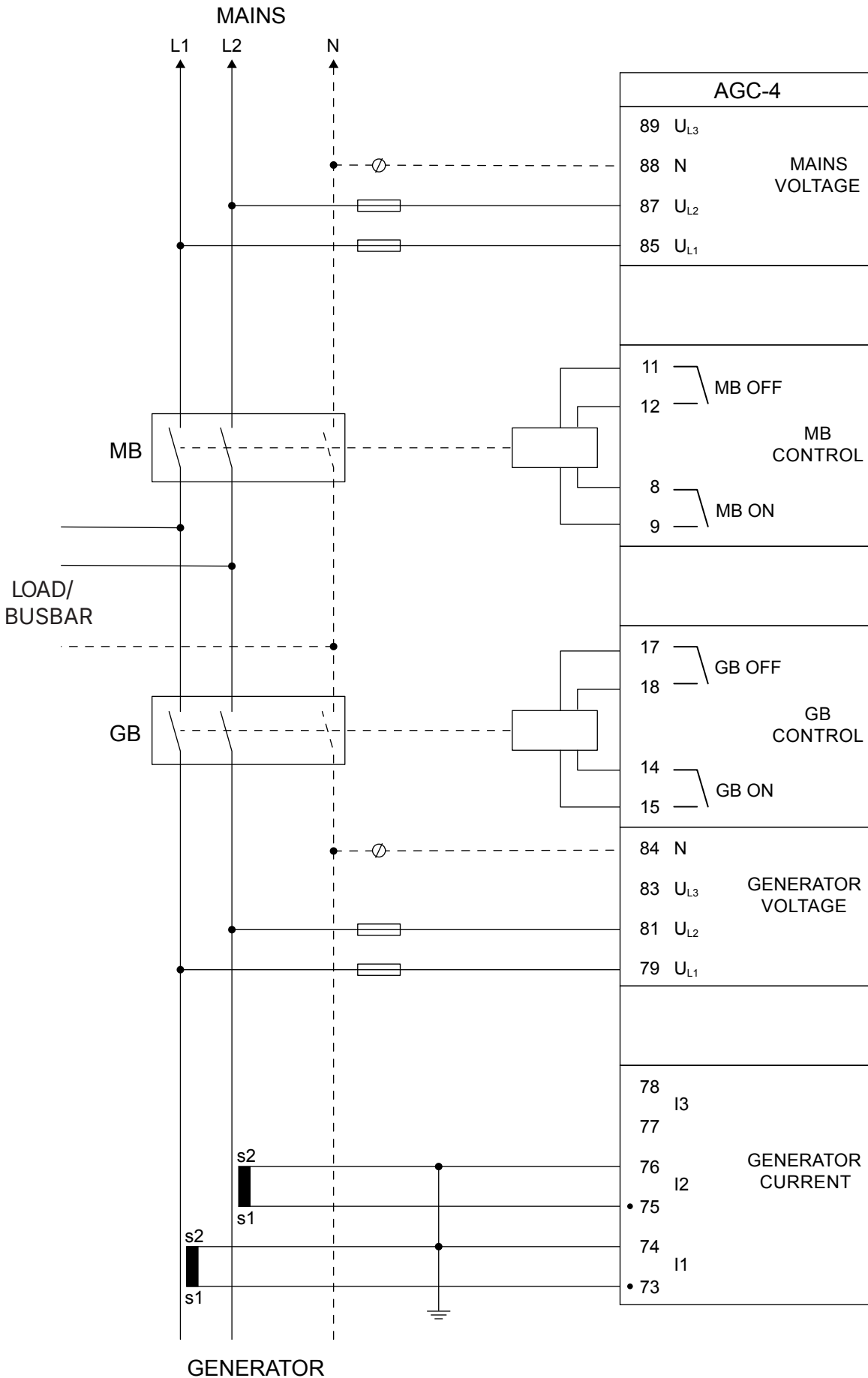


4.2.7 Single-phase and 2-phase AC wiring

Single-phase (stand-alone genset controller)



2-phase L1L2 split-phase (stand-alone genset controller)



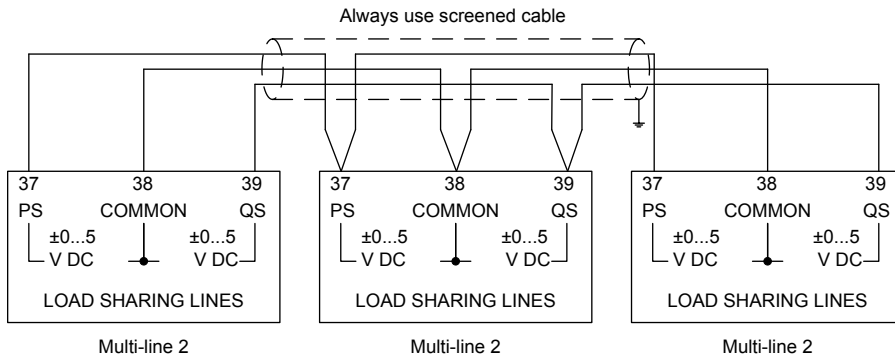
NOTE For split-phase, the waveforms are offset by a half-cycle (180 °) from the neutral wire. Split-phase is also called L1-N-L2, or single phase in the USA.

4.3 DC connections

4.3.1 Fuse requirements (UL/cUL Listed)

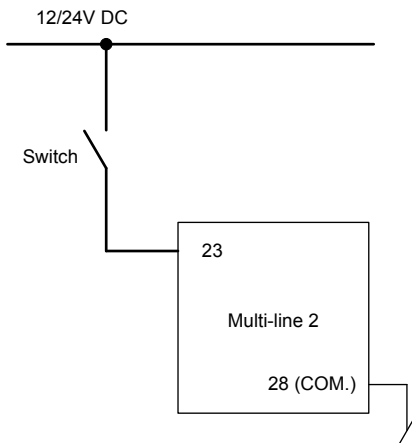
All inputs and outputs (except the AC voltage terminals): These must only be connected to limited voltage circuits from the engine starting battery protected by a 2 A DC max. time-delay fuse.

4.3.2 Load sharing lines (option G3)

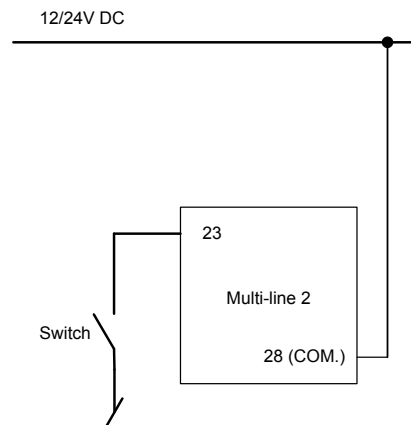


4.3.3 Digital inputs

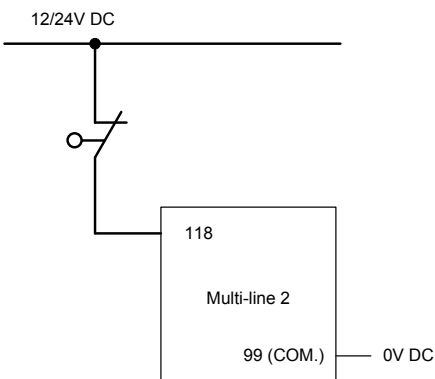
Battery positive to input:



Battery negative to input:



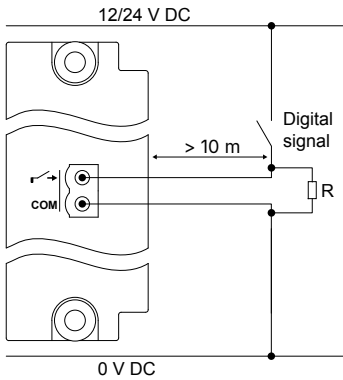
Emergency stop:



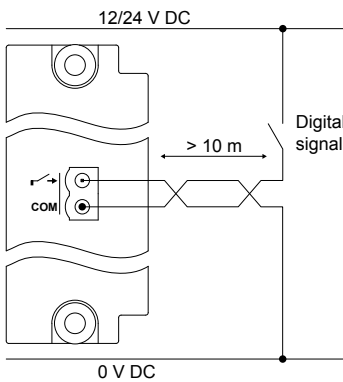
Compliance with EN60255-26

If the wire to an open contact is over 10 m long, then additional measures are required for compliance with EN60255-26. You can use a 1 k Ω resistor to common, or you can use a twisted or shielded wire to the open contact.

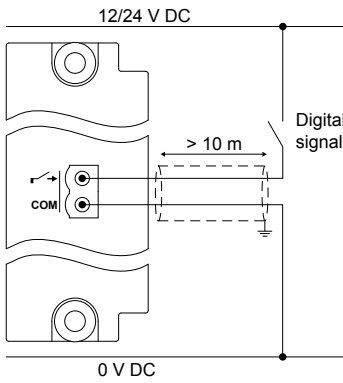
Example: 1 k Ω resistor to common for compliance with EN60255-26



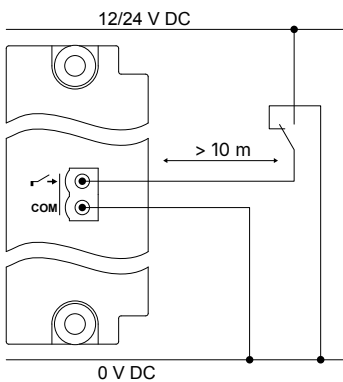
Example: Twisted wire for compliance with EN60255-26



Example: Shielded wire for compliance with EN60255-26

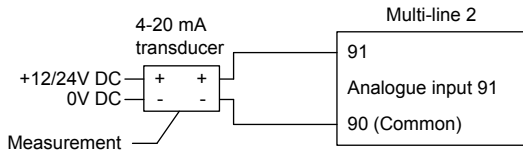


Example: Closed contact for compliance with EN60255-26

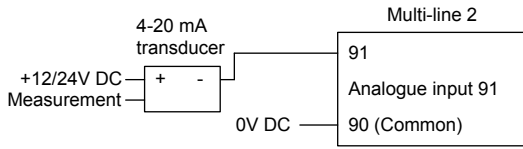


4.3.4 Analogue inputs (option M15.X)

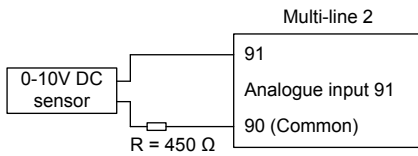
4 to 20 mA - Active transducer



4 to 20 mA - Passive transducer

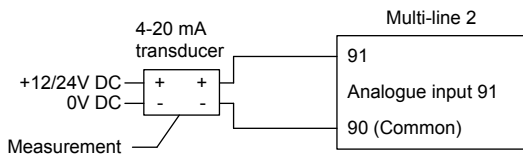


V DC sensor

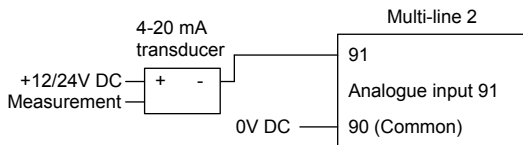


4.3.5 Multi-inputs (option M16.X)

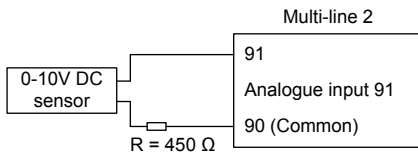
4 to 20 mA - Active transducer



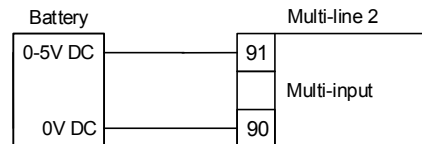
4 to 20 mA - Passive transducer



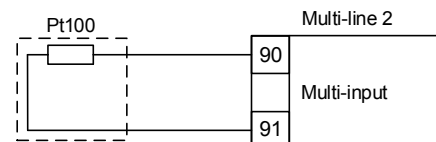
V DC sensor



0 to 5 V DC



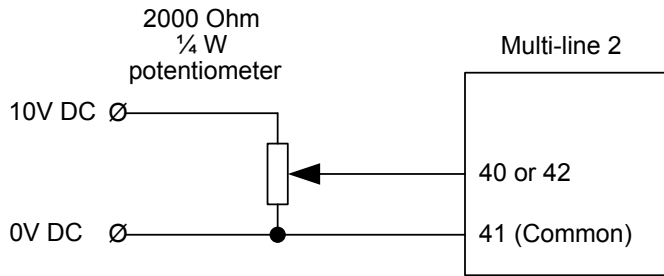
Pt100



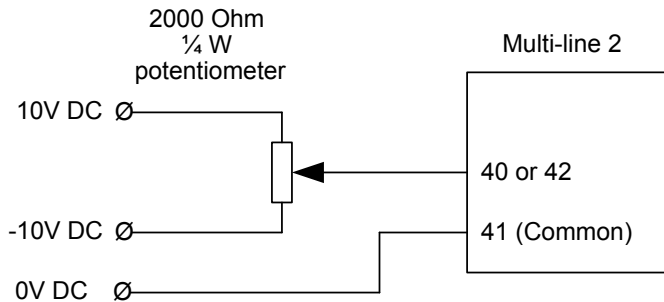
4.3.6 External set points (option G3/M12)

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

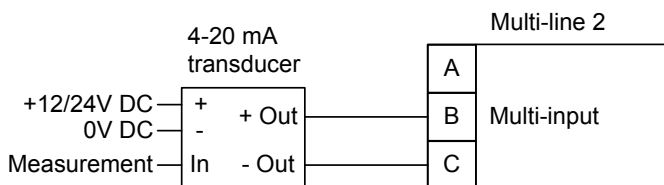


4.3.7 Multi-inputs (102, 105, 108)

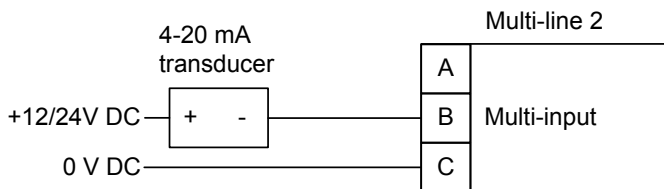
0(4) to 20 mA

The multi-inputs are placed in slot #7. The terminal numbers for the individual multi-inputs can be seen under [Slot #7](#).

Active transducer

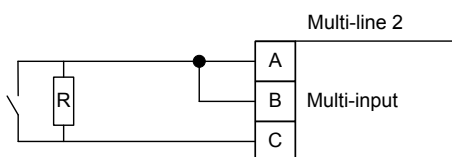


Passive transducer



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

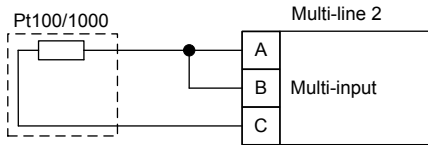
Digital inputs



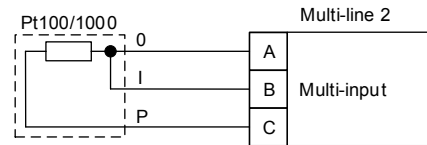
NOTE The resistor is only mounted if wire fail supervision is required. The value of the resistor should be 270 Ω +/-10 %.

Pt100/Pt1000

2-wire

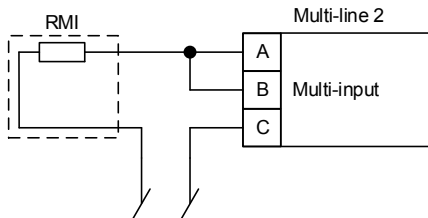


3-wire

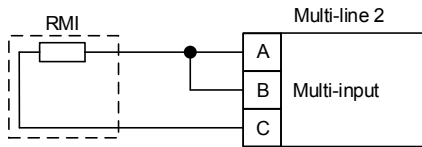


RMI

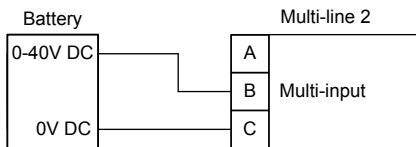
1-wire



2-wire

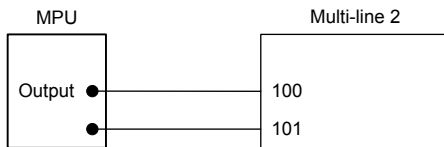


0 to 40 V DC

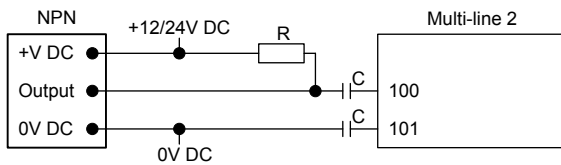


4.3.8 RPM input

Magnetic pickup (MPU)



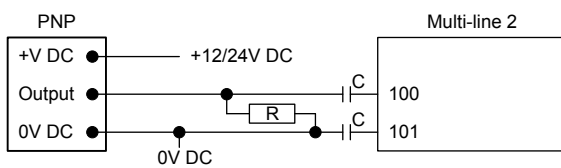
NPN sensor



C = 22 nF, 100 V foil type

R = 1200 Ω @ 24 V DC, 600 Ω @ 12 V DC

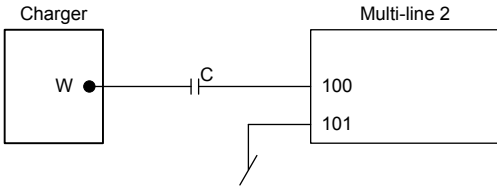
PNP sensor



C = 22 nF, 100 V foil type

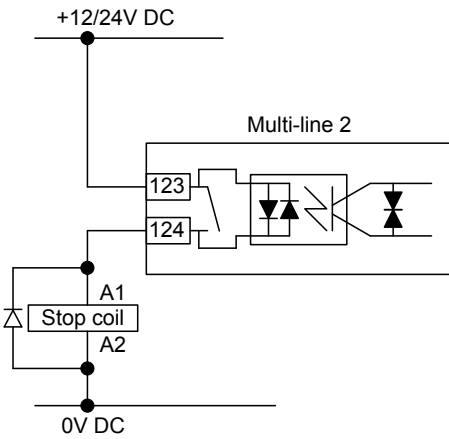
R = 1200 Ω @ 24 V DC, 600 Ω @ 12 V DC

Charger, W output



C = 22 nF, 100 V foil type

4.3.9 Stop coil



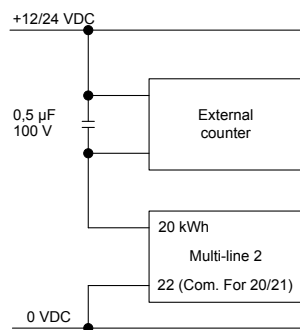
NOTE Remember to mount the freewheeling diode.

4.3.10 Transistor outputs (open collector outputs)

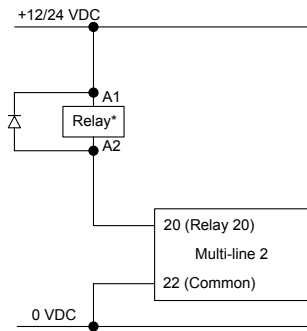
The open collector outputs can be used as kWh and kvarh counter outputs or as relay outputs. The outputs are low power outputs. For that reason, one of the following circuits must be applied.

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

External counter

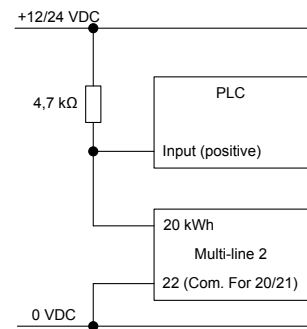


Relay outputs



NOTE * Remember to mount the freewheeling diode. If the external relay does not have a built-in diode, you can use a 1N4007 (1000 V/1 A) diode.

Connection to PLC



4.4 Communication

4.4.1 CAN bus and RS-485 cable recommendation

Use a shielded twisted cable. Use a 120 ohm resistor at each end. Wiring that uses a two-wire cable is acceptable. Wiring that uses a three-wire cable is best.

NOTE If the device terminals are not galvanically separated, ground the cable shield at that end.

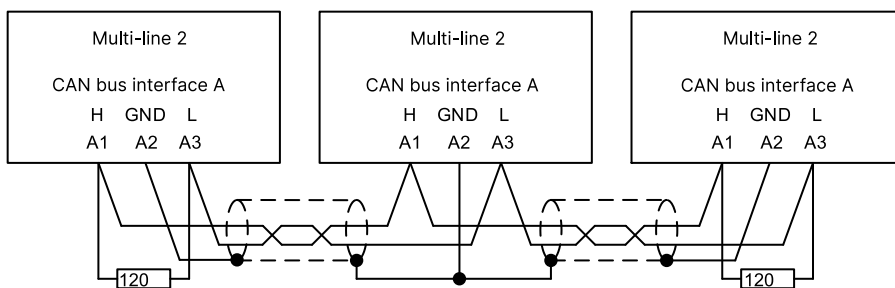
NOTE The system must not have more than one ground for the cable shield.

DEIF recommends this cable: Belden 3105A or equivalent. 22 AWG (0.6 mm \varnothing , 0.33mm²) twisted pair, shielded, <40 m Ω /m, min. 95 % shield coverage. The cable type is particularly important if the total line length is more than 30 m.

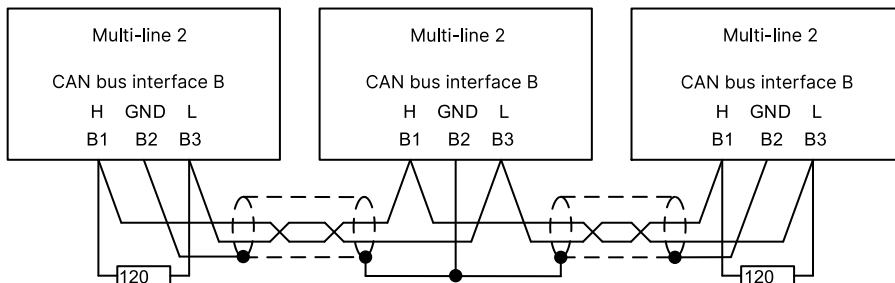
4.4.2 CAN bus for power management (option G5)

Examples with three controllers connected (for example, one mains controller and two genset controllers).

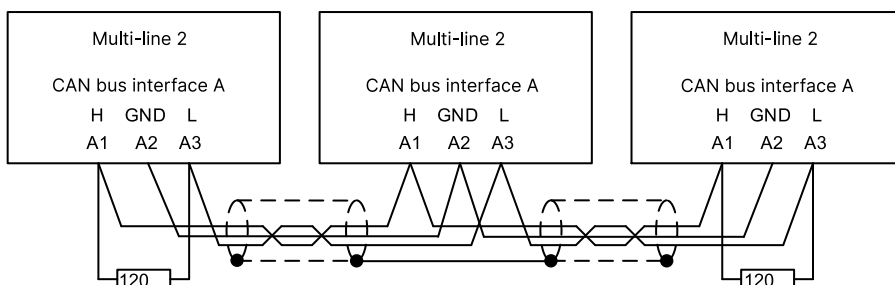
CAN bus A wiring with 2-wire cable



CAN bus B wiring with 2-wire cable



CAN bus A wiring with 3-wire cable



NOTE Use shielded twisted cable.

NOTE End resistor R = 120 Ohm.

4.4.3 CAN bus for extended power management (option G7)

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

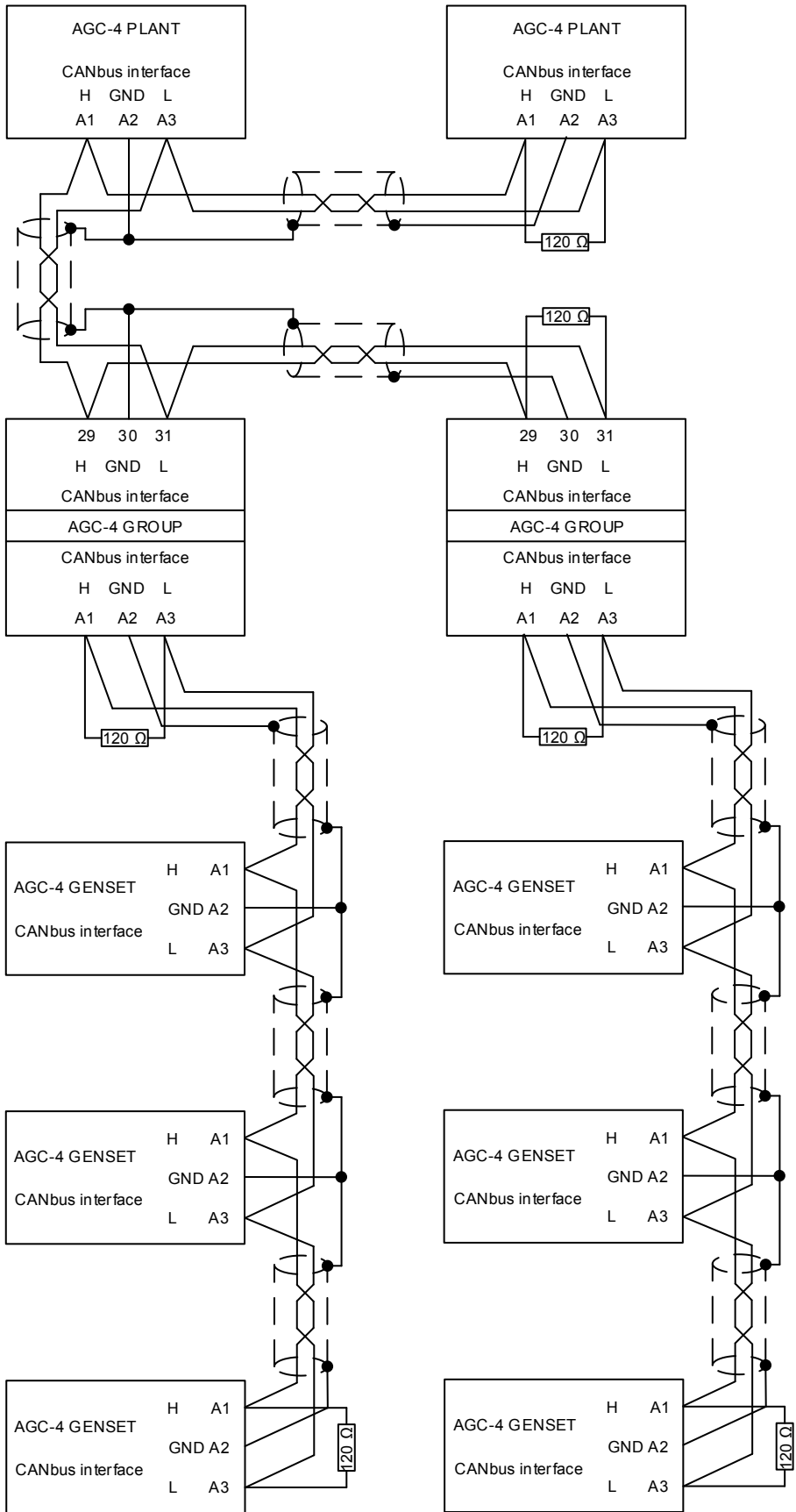
The first CAN bus is wired between the plant and group controller.

The other CAN bus line is wired from one group controller and down to the gensets in the specific genset group.

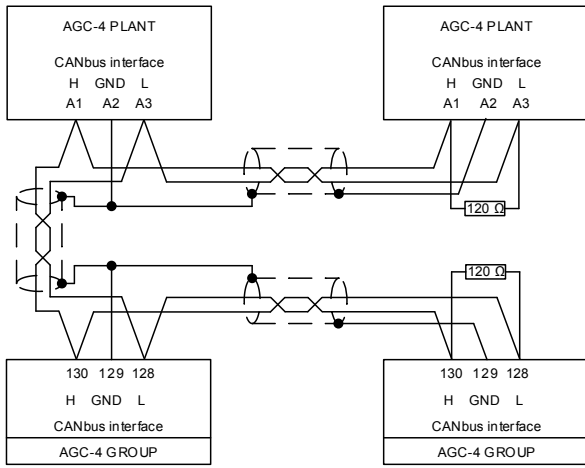
NOTE Use shielded twisted cable. Connect shield to earth at one end only. Shield ends must be insulated with tape or insulation tubing.

NOTE End resistor $R = 120 \text{ ohm}$.

Plant-Group-Genset CAN bus with option H12.2 in the group controller

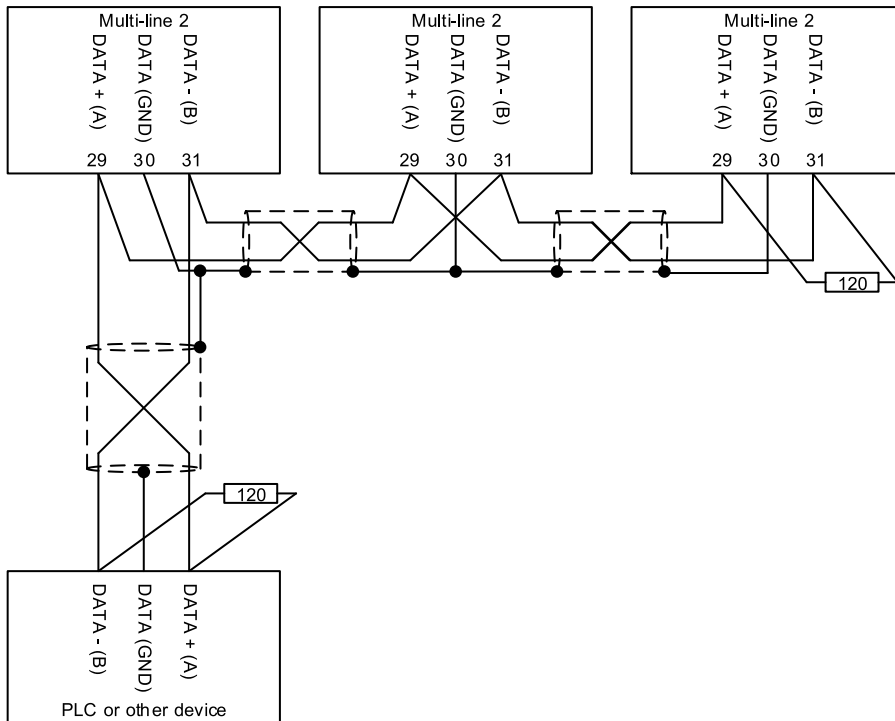


Plant-Group CAN bus with option H12.8 in the group controller

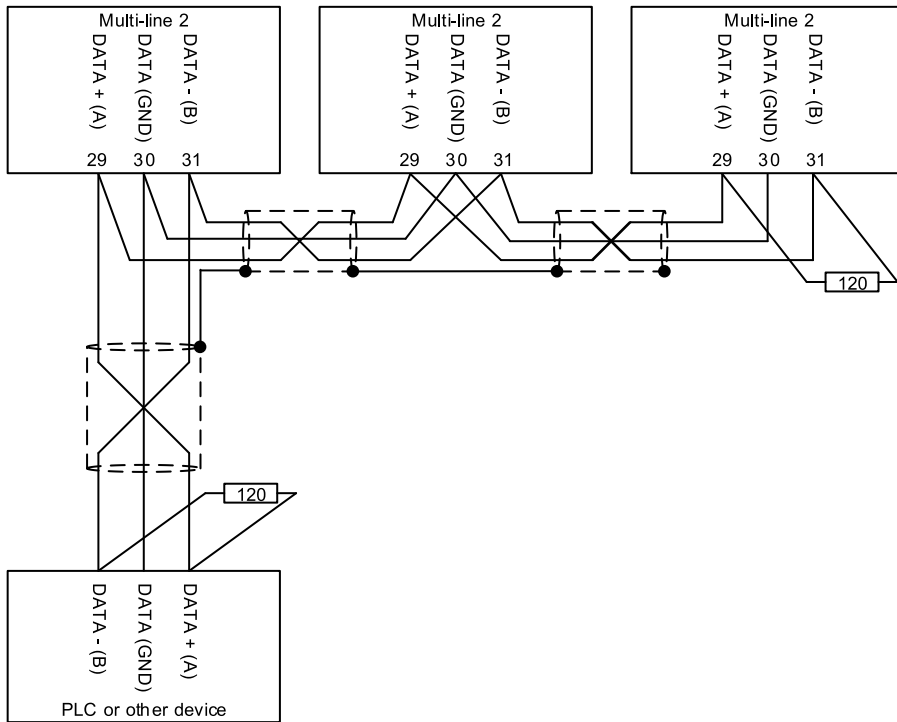


4.4.4 Modbus RS-485 (option H2)

Example with three controllers connected, two-wire cable

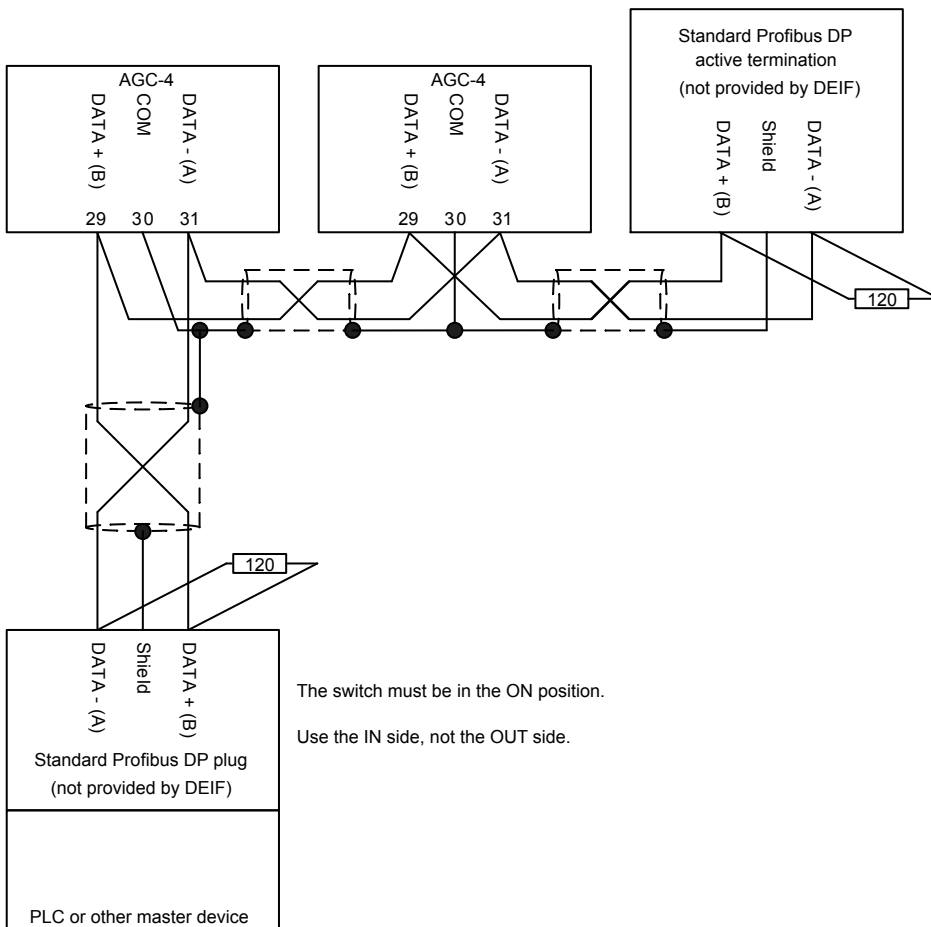


Example with three controllers connected, three-wire cable



4.4.5 Profibus DP (option H3)

Example with two controllers connected.

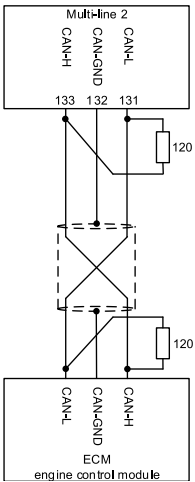


NOTE Use shielded twisted cable.

NOTE End resistor R = 120 Ohm.

4.4.6 CAN bus engine communication (option H12.2/H12.8)

Wiring example for H12.8

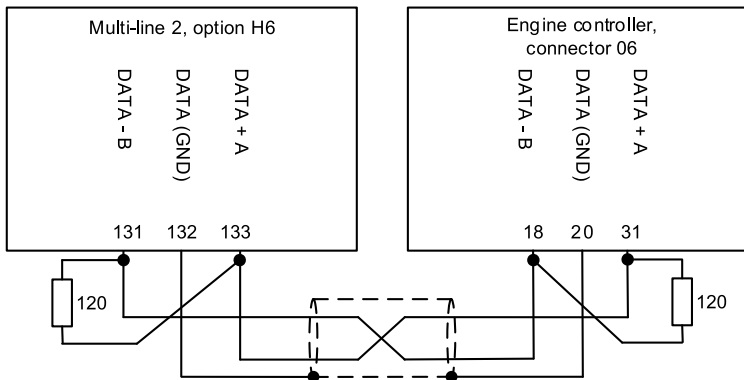


NOTE Use shielded twisted cable.

NOTE End resistor R = 120 Ohm.

NOTE The terminating resistor at the engine side might not be needed, see the engine manufacturer's literature.

4.4.7 Cummins GCS (option H6)



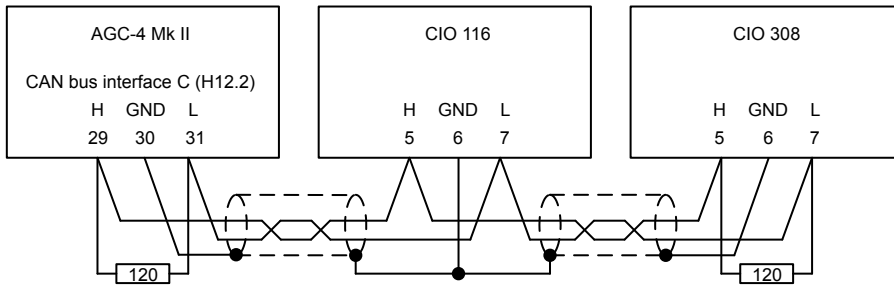
NOTE Use shielded twisted cable.

NOTE Cable: Belden 3105A or equivalent. 22 AWG (0.6 mm \varnothing , 0.33 mm²) twisted pair, shielded, <40 m Ω /m, min. 95 % shield coverage.

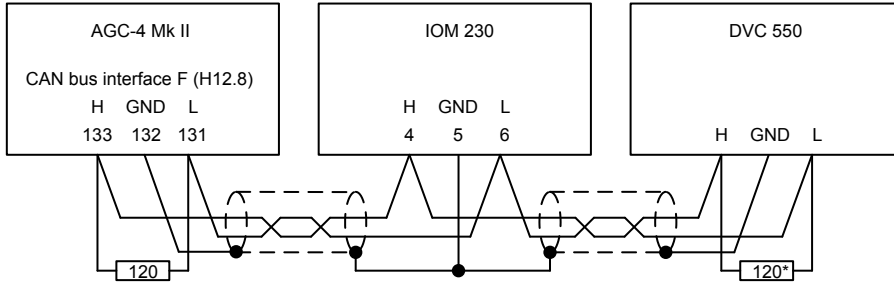
4.4.8 External I/O module CIO/IOM (option H12.2/H12.8)

As long as the baud rate is the same, CAN bus communication to external CIOs or IOMs can be connected in series with CAN bus engine communication and DVC communication. That is, a number of CIO 116, 208, 308, and/or IOM 220, 230, can be connected in series on the CAN bus communication line.

CAN bus C communication to CIO 116 and CIO 308 example



CAN bus F communication to IOM 230 and DVC 550 example



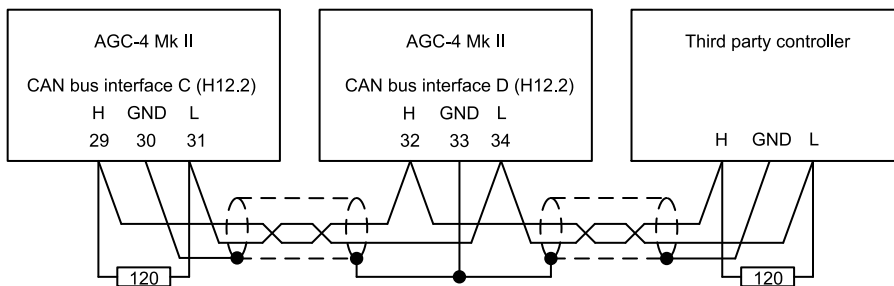
NOTE * The connector supplied with the DVC 550 includes a 120 ohm end resistor.

4.4.9 Third party digital load sharing

Use the CAN bus C to F interfaces (on option H12.2 or H12.8) to connect the AGC-4 Mk II controllers and third party controllers in series for digital load sharing.

NOTE You do not have to use the same CAN bus interface in all of the AGC-4 Mk II controllers. However, using the same CAN bus interface is recommended.

Third party digital load sharing using CAN bus interfaces example

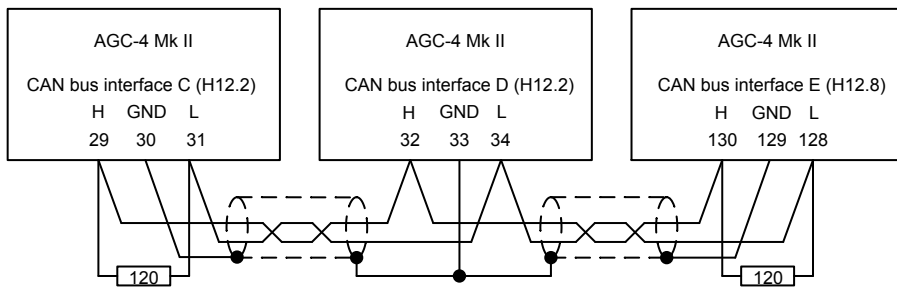


4.4.10 CANshare (option H12.2/H12.8)

Use the CAN bus C to F interfaces (on option H12.2 or H12.8) to connect the AGC-4 Mk II controllers in series for CANshare.

NOTE You do not have to use the same CAN bus interface in all of the controllers. However, using the same CAN bus interface is recommended.

CANshare communication using CAN bus interfaces example

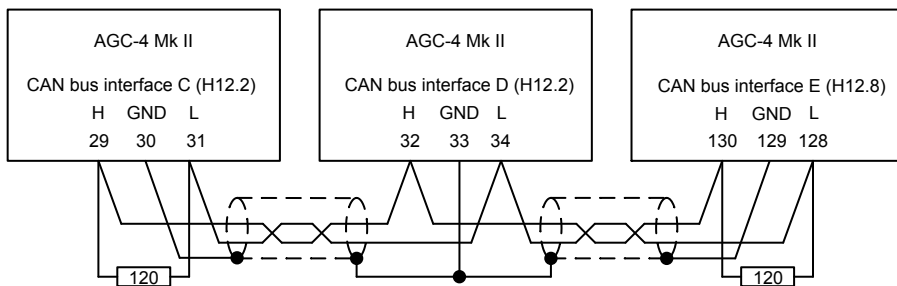


4.4.11 PMS lite (option H12.2/H12.8)

Use the CAN bus C to F interfaces (on option H12.2 or H12.8) to connect the AGC-4 Mk II PMS lite controllers in series.

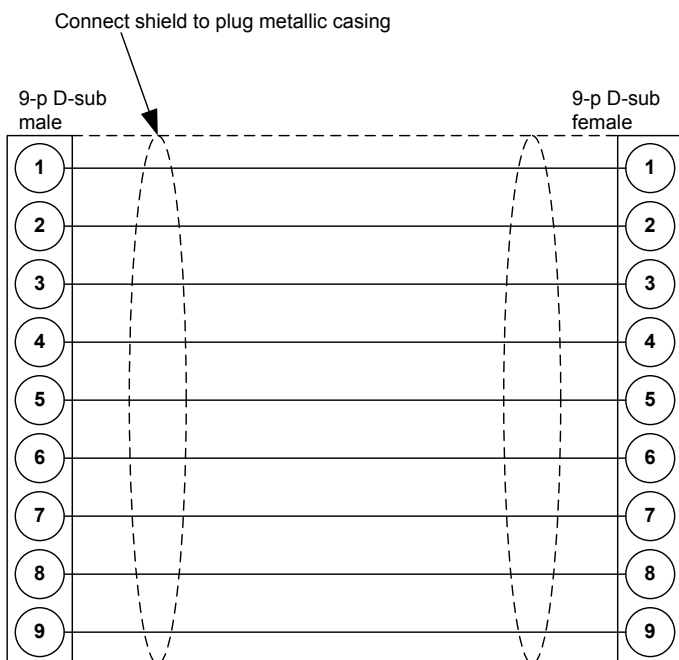
NOTE You do not have to use the same CAN bus interface in all of the controllers. However, using the same CAN bus interface is recommended.

PMS lite communication using CAN bus interfaces example



4.4.12 Display cable (option J)

A standard computer extension cable can be used (9-pole D-sub male/female plugs) or a cable can be tailored.



Wires min. 0.22 mm², max. cable length 6 m.

Cable types: Belden 9540, BICC H8146, Brand Rex BE57540 or equivalent.

NOTE Do not use tools or brute force when tightening the finger-screws on the display cable.

5. Technical specifications

AC measurements and protections

The controller measures the voltage and current on one side of a breaker, and the voltage on the other side.

Voltage measurements: All voltages are phase-to-phase AC voltages. There are specifications for **Low** and **High** voltage ranges. The voltage range is determined by U_n . For terminals 79 to 84, U_n is the voltage transformer secondary in parameter 6042. For terminals 85 to 89, U_n is the voltage transformer secondary in parameters 6052/6062. For voltages below the truncation level, 0 V is shown.

Current measurements: All currents are AC currents. There are specifications for **Low** and **High** current ranges. The current range is determined by I_N , the current transformer secondary in parameter 6044. For currents below the truncation level, 0 A is shown.

The voltage range is independent of the current range, and vice versa.

All specifications are within the reference conditions, unless otherwise mentioned.

Voltage measurements	<p>Nominal value (U_n): 100 to 690 V. Low: $100 \leq U_n \leq 240$ V High: $240 < U_n \leq 690$ V</p> <p>Reference range: Low: 65 to 324.0 V High: 156.7 to 931.5 V</p> <p>Measurement range: Low: 5.0 to 324.0 V, Truncation: 2 V High: 12.0 to 931.5 V, Truncation: 5 V</p> <p>Accuracy: Low: 5.0 to 324.0 V: ± 0.5 % or ± 0.5 V (whichever is greater) High: 12.0 to 931.5 V: ± 0.5 % or ± 1.2 V (whichever is greater)</p> <p>UL/cUL Listed: 600 V AC phase-phase Consumption: Maximum 0.25 VA/phase</p>
Voltage and altitude	<p>Operating altitude: 0 to 4000 m above sea level 2001 to 4000 m: Maximum 480 V AC phase-phase for measuring 3W4 voltage. No derating for 3W3.</p>
Voltage withstand	<p>$U_n + 35$ % continuously $U_n + 45$ % for 10 seconds</p>
Current measurements	<p>Nominal value (I_N): Low: 1 A AC from current transformer High: 5 A AC from current transformer</p> <p>Measurement range: Low: 0.005 to 4.0 A, Truncation: 4 mA High: 0.025 to 20.0 A, Truncation: 20 mA</p> <p>Accuracy: Low: 0.005 to 4.0 A: ± 0.5 % or ± 5 mA (whichever is greater) High: 0.025 to 20.0 A: ± 0.5 % or ± 25 mA (whichever is greater)</p> <p>UL/cUL Listed: From listed or R/C (XODW2.8) current transformers 1 or 5 A Consumption: Maximum 0.3 VA/phase</p>

Current withstand	10 A continuous 20 A for 1 minute 20 x I _N for 10 seconds (maximum 75 A) 80 x I _N for 1 second (maximum 300 A)
Frequency measurements	Nominal value: 50 Hz or 60 Hz Reference range: 45 to 66 Hz Measurement range: 10 to 75 Hz System frequencies Accuracy: 45 to 66 Hz ±10 mHz, within the temperature operating range and the voltage range: <ul style="list-style-type: none"> • Low: 30 to 324.0 V • High: 72 to 931.5 V Phase frequencies Accuracy: 45 to 66 Hz: ±15 mHz, within the temperature operating range 10 to 75 Hz: ±50 mHz, within the temperature operating range
Phase angle (voltage) measurement	Measurement range: -179.9 to 180° Accuracy: -179.9 to 180°: 0.2°, within the temperature operating range
Power measurement	Accuracy: ±0.5 % of measured value or ±0.5 % of U _n * I _N , whichever is greater, within the current measurement range
Temperature and accuracy	Reference range: 15 to 30 °C (59 to 86 °F) Reference range option Q2 (AC voltage only): -25 to 60 °C (-13 to 140 °F) Operating range: -25 to 70 °C (-13 to 158 °F) Temperature-dependent accuracy outside the reference range: Voltage: Additional: ±0.2 %, or ±0.2 V (Low) / ±0.5 V (High) per 10 °C (18 °F) (whichever is greater) Current: Additional: ±0.2 %, or ±2 mA (Low) / ±10 mA (High) per 10 °C (18 °F) (whichever is greater) Power: Additional: ±0.2 %, or ±0.2 % of U _n * I _N per 10 °C (18 °F) (whichever is greater)

General specifications

Aux. supply	Terminals 1 and 2: 12/24 V DC nominal (8 to 36 V DC operational). Maximum 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). Maximum 5 W consumption 0 V DC for maximum 10 ms when coming from at least 24 V DC (cranking dropout) The aux. supply inputs are to be protected by a 2 A time-delay fuse. UL/cUL Listed: AWG 24
Digital inputs	Optocoupler, bi-directional ON: 8 to 36 V DC Impedance: 4.7 kΩ OFF: <2 V DC
Analogue inputs	-10 to +10 V DC: Not galvanically separated. Impedance: 100 kΩ (analogue load sharing lines) 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, maximum 50 kΩ
Multi-inputs Engine interface board slot #7	0(4) to 20 mA: 0 to 20 mA, ±1 %. Not galvanically separated Digital: Maximum resistance for ON detection: 100 Ω. Not galvanically separated Pt100/1000: -40 to 250 °C, ±1 %. Not galvanically separated. To EN/IEC60751 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 EN/IEC60751

	V DC: 0 to 5 V DC, $\pm 2\%$. 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: $t_{on} = 5$ seconds, $t_{off} = 15$ seconds. (Controller status output: 1 A)
Open collector outputs	Supply: 8 to 36 V DC, maximum 10 mA (terminal 20, 21, 22 (com))
Analogue outputs	0(4) to 20 mA and ± 25 mA. Galvanically separated. Active output (internal supply). Load maximum 500 Ω . UL/cUL Listed: Max. 20 mA output Update rate: Transducer output: 250 ms. Regulator output: 100 ms Accuracy: Analogue outputs: Class 1.0 according to total range Option EF5: Class 4.0 according to total range To EN/IEC60688
Load sharing lines	-5 to 0 to +5 V DC. Impedance: 23.5 k Ω
Material	All plastic materials are self-extinguishing according to UL94 V1
Plug connections	Controller AC current: 0.75 to 4.0 mm ² stranded wire. UL/cUL Listed: AWG 18 AC voltage: 0.5 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 N·m (5-7 lb-in) Service port: USB B Ethernet/Modbus TCP/IP connector: RJ-45 DU-2 display 9-pole D-sub female Tightening torque: 0.2 N·m
Governors and AVR s	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 UL/ULC6200:2019 1.ed See www.deif.com for the most recent approvals.
UL/cUL Listed	Controller A suitable type 1 (flat surface) enclosure is required: Unventilated/ventilated with filters for controlled/pollution degree 2 environment Flat surface mounting - Type 1 enclosure Installation: To be installed in accordance with the NEC (US) or the CEC (Canada) Use 90 °C copper conductors only Wire Size: AWG 30-12 Tightening torque: 5-7 lb-in. All inputs and outputs (except the AC voltage terminals): These must only be connected to limited voltage circuits from the engine starting battery protected by a 2 A DC max. time-delay fuse. Communication circuits: Only connect to communication circuits of a listed system/equipment DU-2 Display Flat surface mounting - Type 1 enclosure Power supply: The controller, or a separate Class 2 source AOP-2 Wiring: Use 90 °C copper conductors only

	<p>Mounting: For use on a flat surface of type 1 enclosure. Main disconnect must be provided by installer.</p> <p>Installation: To be installed in accordance with the NEC (US) or the CEC (Canada)</p> <p>DC/DC converter for AOP-2</p> <p>Tightening torque: 0.5 Nm (4.4 lb-in)</p> <p>Wire size: AWG 22-14</p> <p>Tightening torque: Panel door mounting 0.7 N·m, D-sub screw 0.2 N·m</p>
Weight	<p>Controller: 1.6 kg (3.5 lbs.)</p> <p>Option J1/J4/J6/J7: 0.2 kg (0.4 lbs.)</p> <p>Option J2: 0.4 kg (0.9 lbs.)</p> <p>Option J8: 0.3 kg (0.58 lbs.)</p> <p>DU-2 display or AOP: 0.4 kg (0.9 lbs.)</p>

For the TDU technical specifications, see the **TDU Data sheet**. For more information, see www.deif.com/products/tdu-series

5.1 Environmental specifications

Operating temperature (including DU-2 display and AOP)	-25 to 70 °C (-13 to 158 °F) UL/cUL Listed: Max. surrounding air temperature: 55 °C (131 °F)
Storage temperature (including DU-2 display and AOP)	-40 to 70 °C (-40 to 158 °F)
Climate	97 % RH to IEC 60068-2-30
Galvanic separation	<p>Between AC voltage and other I/Os: 3250 V, 50 Hz, 1 min.</p> <p>Between AC current and other I/Os: 2200 V, 50 Hz, 1 min.</p> <p>Between analogue outputs and other I/Os: 550 V, 50 Hz, 1 min.</p> <p>Between digital input groups and other I/Os: 550 V, 50 Hz, 1 min.</p>
Mounting	<p>DIN-rail mount or base mount with six screws</p> <p>Tightening torque: 1.5 N·m</p>
Safety	<p>To EN/IEC 61010-1, installation category (over-voltage category) III, 600 V, pollution degree 2</p> <p>To EN/IEC 60255-27 over-voltage category III, 600 V, pollution degree 2</p> <p>To UL/ULC 6200:2019 1.ed, over-voltage category III, 600 V, pollution degree 2</p>
EMC	To EN/IEC 61000-6-2, EN/IEC 61000-6-4, EN/IEC 60255-26
Vibration	<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</p> <p>10 to 58.1 Hz: 0.15 mm_{pp}. 58.1 to 150 Hz: 1 g. To IEC 60255-21-1 Response (class 2)</p> <p>10 to 150 Hz: 2 g. To IEC 60255-21-1 Endurance (class 2)</p> <p>3 to 8.15 Hz: 15 mm_{pp}. 8.15 - 35 Hz 2g. To IEC 60255-21-3 Seismic (class 2)</p>
Shock (base mount)	<p>10 g, 11 ms, half sine. To IEC 60255-21-2 Response (class 2)</p> <p>30 g, 11 ms, half sine. To IEC 60255-21-2 Endurance (class 2)</p> <p>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)
Protection	<p>Controller: IP20. DU-2 display and AOP: IP40 (IP54 with gasket: Option L).</p> <p>UL/cUL Listed: Type Complete Device, Open Type. To EN/IEC 60529</p>