

# easYgen-3000 Series (Package P1) Genset Control



# Installation

**Software Version: 1.10xx** 

Part Numbers: 8440-1816 / 8440-1817 / 8440-1818 / 8440-1831





### WARNING

Read this entire manual and all other publications pertaining to the work to be performed before installing, operating, or servicing this equipment. Practice all plant and safety instructions and precautions. Failure to follow instructions can cause personal injury and/or property damage.

The engine, turbine, or other type of prime mover should be equipped with an overspeed (overtemperature, or overpressure, where applicable) shutdown device(s), that operates totally independently of the prime mover control device(s) to protect against runaway or damage to the engine, turbine, or other type of prime mover with possible personal injury or loss of life should the mechanical-hydraulic governor(s) or electric control(s), the actuator(s), fuel control(s), the driving mechanism(s), the linkage(s), or the controlled device(s) fail.

Any unauthorized modifications to or use of this equipment outside its specified mechanical, electrical, or other operating limits may cause personal injury and/or property damage, including damage to the equipment. Any such unauthorized modifications: (i) constitute "misuse" and/or "negligence" within the meaning of the product warranty thereby excluding warranty coverage for any resulting damage, and (ii) invalidate product certifications or listings.



# **CAUTION**

To prevent damage to a control system that uses an alternator or battery-charging device, make sure the charging device is turned off before disconnecting the battery from the system.

Electronic controls contain static-sensitive parts. Observe the following precautions to prevent damage to these parts.

- Discharge body static before handling the control (with power to the control turned off, contact a grounded surface and maintain contact while handling the control).
- Avoid all plastic, vinyl, and Styrofoam (except antistatic versions) around printed circuit boards.
- Do not touch the components or conductors on a printed circuit board with your hands or with conductive devices.



# **OUT-OF-DATE PUBLICATION**

This publication may have been revised or updated since this copy was produced. To verify that you have the latest revision, be sure to check the Woodward website:

http://www.woodward.com/pubs/current.pdf

The revision level is shown at the bottom of the front cover after the publication number. The latest version of most publications is available at:

http://www.woodward.com/publications

If your publication is not there, please contact your customer service representative to get the latest copy.

# Important definitions



# **WARNING**

Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury.



# CAUTION

Indicates a potentially hazardous situation that, if not avoided, could result in damage to equipment.



### NOTE

Provides other helpful information that does not fall under the warning or caution categories.

Woodward reserves the right to update any portion of this publication at any time. Information provided by Woodward is believed to be correct and reliable. However, Woodward assumes no responsibility unless otherwise expressly undertaken.

© Woodward All Rights Reserved.

Page 2/67 © Woodward

# **Revision History**

Rev.	Date	Editor	Changes
NEW	06-11-23	TP	Release
A	07-06-29	TP	Minor corrections
В	08-02-07	TP	Sheet metal housing information added
C	08-07-24	TP	Minor corrections
D	09-10-23	TE	Minor corrections
E	10-03-12	TE	Minor corrections

# Content

CHAPTER 1. GENERAL INFORMATION	8
Document Overview	8
CHAPTER 2. ELECTROSTATIC DISCHARGE AWARENESS  CHAPTER 3. MARINE USAGE  Application  CHAPTER 4. HOUSING  Plastic Housing	<u>9</u>
CHAPTER 2. ELECTROSTATIC DISCHARGE AWARENESS  CHAPTER 3. MARINE USAGE Application  CHAPTER 4. HOUSING  Plastic Housing Panel Cutout Dimensions Clamp Fastener Installation Screw Kit Installation Screw Kit Installation  Sheet Metal Housing Dimensions Installation  Ferminal Arrangement  CHAPTER 5. WIRING DIAGRAMS  CHAPTER 6. CONNECTIONS  Power Supply Charging Alternator Voltage Measuring (FlexRange) Voltage Measuring: Mains Voltage Measuring: Busbar (System 1) 1Ph 2W  Current Measuring Generator Current Mains Current 1-Phase Ground Current Power Factor Definition MPU (Pickup) Discrete Inputs: Signal Polarity  Discrete Inputs: Signal Polarity	10
HAPTER 2. ELECTROSTATIC DISCHARGE AWARENESS.  HAPTER 3. MARINE USAGE.  Plication.  HAPTER 4. HOUSING.  Panel Cutout Dimensions Clamp Fastener Installation Screw Kit Installation.  eet Metal Housing Dimensions Installation  Panel S. WIRING DIAGRAMS HAPTER 5. WIRING DIAGRAMS  HAPTER 6. CONNECTIONS.  HAPTER 6. Connections.  Jarging Alternator Joliage Measuring: Generator Voltage Measuring: Busbar (System 1) 1Ph 2W Joliage Measuring: Mains Voltage Measuring: Mains Voltag	
CHAPTER 4. HOUSING	11
Plastic Housing	12
Panel Cutout	12
Clamp Fastener Installation	14
Terminal Arrangement	18
CHAPTER 5. WIRING DIAGRAMS	19
CHAPTER 6. CONNECTIONS	21
Power Supply	22
•	
·	
Relay Outputs (LogicsManager)	50

Manual 37223E	easYgen-3000 Series (Package P1) - Genset Cont	tro
2Analog Inputs ( <i>FlexIn</i> )		51
	rs Simultaneously	
RS-232 Serial Interface (Serial Inter	rface #1, Interface #1)	56
CAN Bus Interfaces (FlexCAN)		56
CHAPTER 7. TECHNICAL DATA		59
CHAPTER 8. ENVIRONMENTAL DATA		62
CHAPTER 9. ACCURACY		63
APPENDIX A. USEFUL INFORMATION		65
CAN Bus Pin Assignments of Third-Party	Units	65
D-SUB DE9 Connector		65
RJ45/8P8C Connector		66
IDC / Header Connector		66

# Figures and Tables

# **Figures**

Figure 4-1: easYgen-3200 - plastic housing	
Figure 4-2: easYgen-3100 - sheet metal housing	
Figure 4-3: Plastic housing - panel-board cutout	12
Figure 4-4: Plastic housing easYgen-3000 - dimensions	
Figure 4-5: Plastic housing - drill plan	
Figure 4-6: Sheet metal housing easYgen-3000 - dimensions	
Figure 4-7: Sheet metal housing - drill plan	
Figure 4-8: easYgen-3200 - terminal arrangement - rear view	
Figure 5-1: Wiring diagram – overview	
Figure 6-1: Power supply	22
Figure 6-2: Power supply - crank waveform at maximum load	
Figure 6-3: Charging alternator input/output	
Figure 6-4: Voltage measuring - generator	24
Figure 6-5: Voltage measuring - generator windings, 3Ph 4W	
Figure 6-6: Voltage measuring - generator measuring inputs, 3Ph 4W	
Figure 6-7: Voltage measuring - generator windings, 3Ph 3W	
Figure 6-8: Voltage measuring - generator measuring inputs, 3Ph 3W	26
Figure 6-9: Voltage measuring - generator windings, 1Ph 3W	
Figure 6-10: Voltage measuring - generator measuring inputs, 1Ph 3W	
Figure 6-11: Voltage measuring - generator windings, 1Ph 2W (phase-neutral)	
Figure 6-12: Voltage measuring - generator measuring inputs, 1Ph 2W (phase-neutral)	
Figure 6-13: Voltage measuring - generator windings, 1Ph 2W (phase-phase)	
Figure 6-14: Voltage measuring - generator measuring inputs, 1Ph 2W (phase-phase)	
Figure 6-15: Voltage measuring - mains	
Figure 6-16: Voltage measuring - mains PT windings, 3Ph 4W	
Figure 6-17: Voltage measuring - mains measuring inputs, 3Ph 4W	31
Figure 6-18: Voltage measuring - mains PT windings, 3Ph 3W	
Figure 6-19: Voltage measuring - mains measuring inputs, 3Ph 3W	
Figure 6-20: Voltage measuring - mains PT windings, 1Ph 3W	
Figure 6-21: Voltage measuring - mains measuring inputs, 1Ph 3W	
Figure 6-22: Voltage measuring - mains PT windings, 1Ph 2W (phase-neutral)	
Figure 6-23: Voltage measuring - mains measuring inputs, 1Ph 2W (phase-neutral)	
Figure 6-24: Voltage measuring - mains PT windings, 1Ph 2W (phase-phase)	
Figure 6-25: Voltage measuring - mains measuring inputs, 1Ph 2W (phase-phase)	
Figure 6-26: Voltage measuring - busbar (system 1) 1Ph 2W (phase-phase)	
Figure 6-27: Voltage measuring - busbar PT windings, 1Ph 2W (phase-neutral)	
Figure 6-28: Voltage measuring - busbar measuring inputs, 1Ph 2W (phase-neutral)	
Figure 6-29: Voltage measuring - busbar PT windings, 1Ph 2W (phase-phase)	
Figure 6-30: Voltage measuring - busbar measuring inputs, 1Ph 2W (phase-phase)	
Figure 6-31: Current measuring - generator	
Figure 6-32: Current measuring - generator, L1 L2 L3	
Figure 6-33: Current measuring - generator, phase Lx	
Figure 6-34: Current measuring - mains current	
Figure 6-35: Current measuring - mains, phase Lx	
Figure 6-36: Current measuring - ground current	
Figure 6-37: Power measuring - direction of power	
Figure 6-38: MPU - principle overview	
Figure 6-39: MPU input	
Figure 6-40: Minimal necessary input voltage depending on frequency	
Figure 6-41: Discrete inputs - alarm/control input - positive signal.	
Figure 6-42: Discrete inputs - alarm/control input - negative signal	48
Figure 6-43: Discrete inputs - alarm/control inputs - operation logic	
Figure 6-44: Relay outputs	
Figure 6-45: Analog inputs - wiring two-pole senders	
Figure 6-46: Analog inputs - wiring single-pole senders	
Figure 6-47: Analog inputs - wiring single- and two-pole senders	
Figure 6-48: Analog controller output - Wiring and external jumper setting	54

# Manual 37223EeasYgen-3000 Series (Package P1) - Genset ControlFigure 6-49: RS-485 interface #1 - overview.55Figure 6-50: RS-485 Modbus - connection for half-duplex operation.55Figure 6-51: RS-485 Modbus - connection for full-duplex operation.55Figure 6-52: RS-232 interface - overview.56Figure 6-53: CAN bus #1 - overview.56Figure 6-54: CAN bus #2 - overview.56Figure 6-55: Interfaces - CAN bus - wiring of shielding.57

Figure 6-56: Interfaces - CAN bus - termination57Figure 9-1: CAN bus pin assignment - D-SUB DE9 connector65Figure 9-2: CAN bus pin assignment - RJ45/8P8C connector66Figure 9-3: CAN bus pin assignment - IDC / Header66

Page 6/67

# **Tables**

Table 1-1: Manual - overview	8
Table 4-1: Plastic housing - panel cutout	
Table 6-1: Conversion chart - wire size	
Table 6-2: Power supply - terminal assignment	
Table 6-3: Charging alternator input/output - terminal assignment	23
Table 6-4: Voltage measuring - terminal assignment - generator voltage	2.4
Table 6-5: Voltage measuring - terminal assignment - generator, 3Ph 4W	
Table 6-6: Voltage measuring - terminal assignment - generator, 3Ph 3W	
Table 6-7: Voltage measuring - terminal assignment - generator, 1Ph 3W	
Table 6-8: Voltage measuring - terminal assignment - generator, 1Ph 2W (phase-neutral)	
Table 6-9: Voltage measuring - terminal assignment - generator, 1Ph 2W (phase-phase)	29
Table 6-10: Voltage measuring - terminal assignment - mains voltage.	
Table 6-11: Voltage measuring - terminal assignment - mains, 3Ph 4W	
Table 6-12: Voltage measuring - terminal assignment - mains, 3Ph 3W	
Table 6-13: Voltage measuring - terminal assignment - mains, 1Ph 3W	
Table 6-14: Voltage measuring - terminal assignment - mains, 1Ph 2W (phase-neutral)	34
Table 6-15: Voltage measuring - terminal assignment - mains, 1Ph 2W (phase-phase)	
Table 6-16: Voltage measuring - terminal assignment - busbar (system 1) 1Ph 2W (phase-phase)	
Table 6-17: Voltage measuring - terminal assignment - busbar, 1Ph 2W (phase-neutral)	
Table 6-18: Voltage measuring - terminal assignment - busbar, 1Ph 2W (phase-phase)	38
Table 6-19: Current measuring - terminal assignment - generator current	39
Table 6-20: Current measuring - terminal assignment - generator, L1 L2 L3	40
Table 6-21: Current measuring - terminal assignment - generator, phase Lx	40
Table 6-22: Current measuring - terminal assignment - mains current	
Table 6-23: current measuring - terminal assignment - mains, phase Lx	
Table 6-24: Current measuring - terminal assignment - ground current	
Table 6-25: MPU - terminal assignment	
Table 6-26: Discrete input - terminal assignment	
Table 6-27: Relay outputs - terminal assignment	
Table 6-28: Analog inputs - terminal assignment - wiring two-pole senders	
Table 6-29: Analog inputs - terminal assignment - wiring single-pole senders	52
Table 6-30: Analog inputs - terminal assignment - wiring single- and two-pole senders	
Table 6-31: Bias signal outputs - analog or PWM	
Table 6-32: RS-485 interface #1 - pin assignment	
Table 6-33: RS-232 interface - pin assignment	
Table 6-34: CAN bus #1 - pin assignment	
Table 6-35: CAN bus #2 - pin assignment	
Table 6-36: Maximum CAN bus length	
Table 9-1: CAN bus pin assignment - D-SUB DE9 connector	
Table 9-2: CAN bus pin assignment - RJ45/8P8C connector	
Table 9-3: CAN bus pin assignment - IDC / Header	66

F .. . 11 .1.

# Chapter 1. General Information

# **Document Overview**

Type		English	German
easYgen-3000 Series			
easYgen-3000 - Installation	this manual ⇒	37223	GR37223
easYgen-3000 - Configuration		37224	GR37224
easYgen-3000 - Operation		37225	GR37225
easYgen-3000 - Application		37226	-
easYgen-3000 - Interfaces		37383	-
easYgen-3200 - Brief Operation Information		37399	GR37399
easYgen-3100 - Brief Operation Information		37409	=

Table 1-1: Manual - overview

**Intended Use** The unit must only be operated in the manner described by this manual. The prerequisite for a proper and safe operation of the product is correct transportation, storage, and installation as well as careful operation and maintenance.



# NOTE

This manual has been developed for a unit fitted with all available options. Inputs/outputs, functions, configuration screens, and other details described, which do not exist on your unit, may be ignored.

The present manual has been prepared to enable the installation and commissioning of the unit. Due to the large variety of parameter settings, it is not possible to cover every combination. The manual is therefore only a guide. In case of incorrect entries or a total loss of functions, the default settings may be taken from the list of parameters in the configuration manual 37224 or from ToolKit and the respective \*.SID file.

Page 8/67 © Woodward

# Chapter 2. Electrostatic Discharge Awareness

All electronic equipment is static-sensitive, some components more than others. To protect these components from static damage, you must take special precautions to minimize or eliminate electrostatic discharges.

Follow these precautions when working with or near the control.

- 1. Before doing maintenance on the electronic control, discharge the static electricity on your body to ground by touching and holding a grounded metal object (pipes, cabinets, equipment, etc.).
- 2. Avoid the build-up of static electricity on your body by not wearing clothing made of synthetic materials. Wear cotton or cotton-blend materials as much as possible because these do not store static electric charges as easily as synthetics.
- 3. Keep plastic, vinyl, and Styrofoam materials (such as plastic or Styrofoam cups, cigarette packages, cellophane wrappers, vinyl books or folders, plastic bottles, etc.) away from the control, modules, and work area as much as possible.
- 4. Opening the control cover may void the unit warranty.

Do not remove the printed circuit board (PCB) from the control cabinet unless absolutely necessary. If you must remove the PCB from the control cabinet, follow these precautions:

- Ensure that the device is completely voltage-free (all connectors have to be disconnected).
- Do not touch any part of the PCB except the edges.
- Do not touch the electrical conductors, connectors, or components with conductive devices or with bare hands.
- When replacing a PCB, keep the new PCB in the plastic antistatic protective bag it comes in until you
  are ready to install it. Immediately after removing the old PCB from the control cabinet, place it in the
  antistatic protective bag.



### CAUTION

To prevent damage to electronic components caused by improper handling, read and observe the precautions in Woodward manual 82715, *Guide for Handling and Protection of Electronic Controls, Printed Circuit Boards, and Modules.* 



### NOTE

The unit is capable to withstand an electrostatic powder coating process with a voltage of up to 85 kV and a current of up to 40  $\mu$ A.

© Woodward Page 9/67

# Chapter 3. Marine Usage



# **CAUTION**

The following notes are very important for marine usage of the easYgen genset control and have to be followed



# **NOTE**

The specified marine approvals are only valid for metal housing units. They are only valid for plastic housing units, if they are installed using the screw kit (refer to Screw Kit Installation on page 15). In this case, <u>all</u> 12 screws must be used and tightened accordingly.

# **Application**

The easYgen-3000 has an internally isolated power supply.

If the easYgen is to be used on bridge and deck zones, an EMI filter (i.e. TIMONTA FSS2-65-4/3) must be used for the power supply inputs.

Some additional, independent safety and protection devices are necessary to meet safety requirements of Rules and Regulations of marine Classification Societies.

The easYgen is type approved by LR Lloyd's Register.

Please consider for final functional arrangements to comply with appropriate Lloyd's Register Rules as subject of the Plan Approval process.

Page 10/67 © Woodward

# Chapter 4. Housing

The controls of the easYgen-3000 series are available with two different housings. Refer to the applicable section for detailed information about installation and technical data of the respective housing type.

Plastic housing for front panel flush mounting with graphical LC display (easYgen-3200)



Figure 4-1: easYgen-3200 - plastic housing

Sheet metal housing for switch cabinet back mounting without display (easYgen-3100)



Figure 4-2: easYgen-3100 - sheet metal housing

© Woodward Page 11/67

# **Plastic Housing**

# 

# **Panel Cutout**

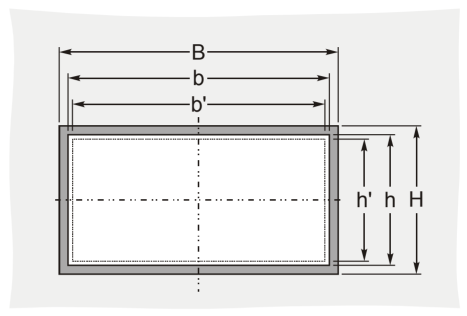


Figure 4-3: Plastic housing - panel-board cutout

Measure	Description			Tolerance
Н	Height	Total	217 mm	
h		Panel cutout	183 mm	+ 1.0 mm
h'		Housing dimension	181 mm	
D	XX7: 1.1	T.4.1	202	
В	Width	Total	282 mm	
b	Width	Panel cutout	282 mm 249 mm	+ 1.1 mm
b b'	Width			+ 1.1 mm

Table 4-1: Plastic housing - panel cutout

The maximum permissible corner radius is 4 mm. Refer to Figure 4-5 on page 15 for a cutout drawing.

Page 12/67 © Woodward

# **Dimensions**

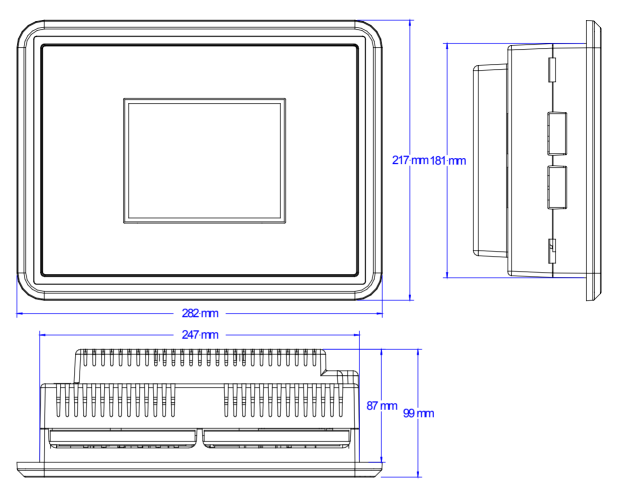


Figure 4-4: Plastic housing easYgen-3000 - dimensions

© Woodward Page 13/67

# **Clamp Fastener Installation**

For installation into a door panel with the fastening clamps, proceed as follows:

# 1. Panel cutout

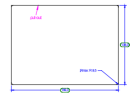
Cut out the panel according to the dimensions in Table 4-1.

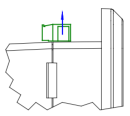
### Note:

Don't drill the holes if you want to use the clamp fasteners. If the holes are drilled into the panel, the clamp fasteners cannot be used anymore!

### 2. Remove terminals

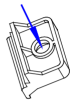
Loosen the wire connection terminal screws on the back of the unit and remove the wire connection terminal strip if required.





# 3. Insert screws in clamps

Insert the four clamping screws into the clamp inserts from the shown side (opposite of the nut insert) until they are almost flush. Do not completely insert the screws into the clamp inserts.

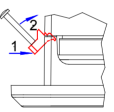


### 4. Insert unit into cutout

Insert the unit into the panel cutout. Verify that the unit fits correctly in the cutout. If the panel cutout is not big enough, enlarge it accordingly.

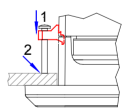
# 5. Attach clamp inserts

Re-install the clamp inserts by tilting the insert to a 45° angle. (1) Insert the nose of the insert into the slot on the side of the housing. (2) Raise the clamp insert so that it is parallel to the control panel.



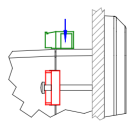
# 6. Tighten clamping screws

Tighten the clamping screws (1) until the control unit is secured to the control panel (2). Over tightening of these screws may result in the clamp inserts or the housing breaking. Do not exceed the recommended tightening torque of 0.1 Nm.



# 7. Reattach terminals

Reattach the wire connection terminal strip (1) and secure them with the side screws.



Page 14/67 © Woodward

# **Screw Kit Installation**



# **NOTE**

Don't drill the holes if you want to use the clamp fasteners. If the holes are drilled into the panel, the clamp fasteners cannot be used anymore!



# NOTE

The housing is equipped with 12 nut inserts (refer to Figure 4-5 for their position), which must all be tightened properly to achieve the required degree of protection.

Some versions of the plastic housing are not equipped with nut inserts and may not be fastened with the screw kit.

In order to enhance the protection to IP 66, it is possible to fasten the unit with a screw kit instead of the clamp fastener hardware.

Proceed as follows to install the unit using the screw kit:

- 1. Cut out the panel and drill the holes according to the dimensions in Figure 4-5 (dimensions shown in mm).
- 2. Insert the unit into the panel cutout. Verify that the unit fits correctly in the cutout. If the panel cutout is not big enough, enlarge it accordingly.
- 3. Insert the screws and tighten to 0.6 Nm (5.3 pound inches) of torque. Tighten the screws with a crosswise pattern to ensure even pressure distribution.



# NOTE

If the thickness of the panel sheet exceeds 2.5 mm, be sure to use screws with a length of the panel sheet thickness + 4 mm.

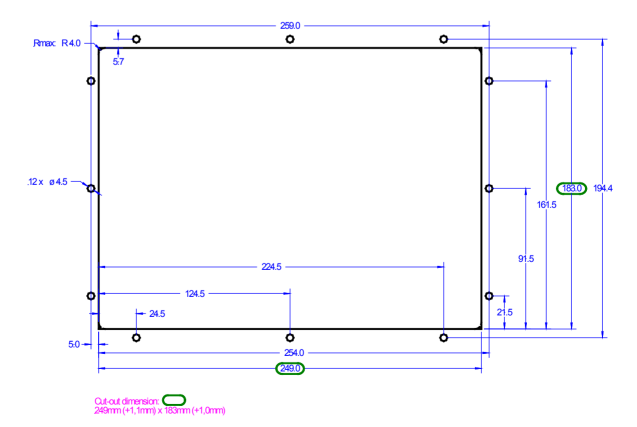


Figure 4-5: Plastic housing - drill plan

© Woodward Page 15/67

# **Sheet Metal Housing**

# 

# **Dimensions**

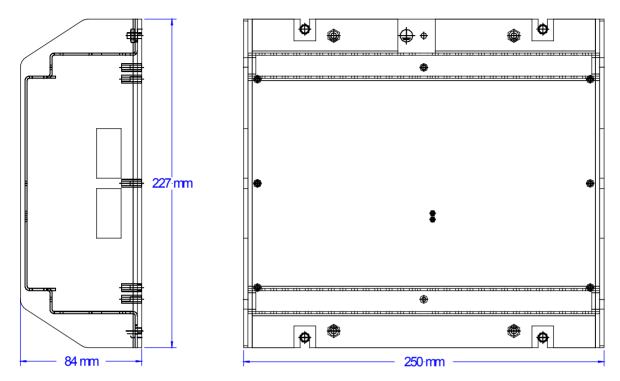


Figure 4-6: Sheet metal housing easYgen-3000 - dimensions

Page 16/67 © Woodward

# Installation

The unit is to be mounted to the switch cabinet back using four screws with a maximum diameter of 6 mm. Drill the holes according to the dimensions in Figure 4-7 (dimensions shown in mm).

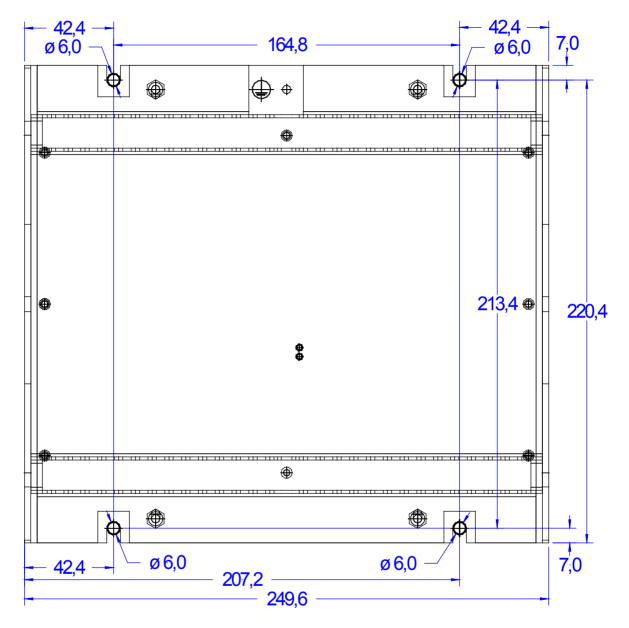


Figure 4-7: Sheet metal housing - drill plan

© Woodward Page 17/67

# **Terminal Arrangement**

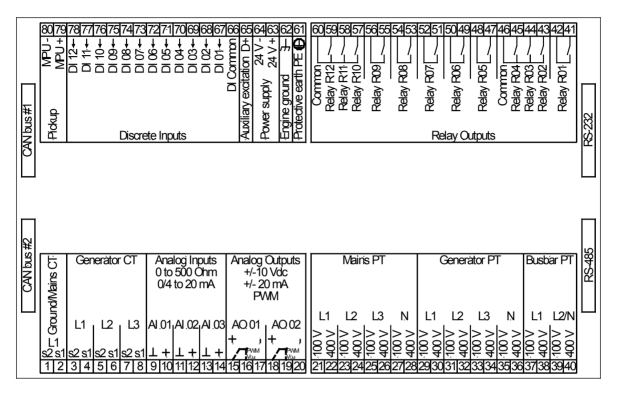


Figure 4-8: easYgen-3200 - terminal arrangement - rear view



# **NOTE**

The Protective Earth terminal 61 is not connected on the easYgen-3100 with sheet metal housing. The protective earth connection at the sheet metal housing must be used instead.

Page 18/67 © Woodward

# Chapter 5. Wiring Diagrams

[refer to next page for wiring diagram]

Figure 5-1: Wiring diagram – overview



# **NOTE**

The Protective Earth terminal 61 is not connected on the easYgen-3100 with sheet metal housing. The protective earth connection at the sheet metal housing must be used instead.

© Woodward Page 19/67

			Serial #2 RS-485 isolated (Interface #2)	D	Serial #1 RS-232 isolated (Interface #1)		
	40	400 Vac	ır Voltage (system 1) L2   N	AR	Relay [R 01] isolated '1	[R 01]	41
	38 39	100 Vac 		DW	Fixed to Ready for operation  Relay [R 02] isolated '1	 	43 42
	37 3		sbar Voltage (system 1) L1	10	Preconfigured to Centralized alarm  Relay [R 03] isolated *1	[R 03]	4
	36	400 Vac		0	Preconfigured to Starter  Relay [R 04] isolated '1  Preconfigured to Fuel solenoid / gas valve	[R 04]	45
	35	100 Vac	Generator Voltage N	\ \ \ \	Trecomigated to Fuel solemold / gas valve		46
	34	400 Vac		1	Relay [R 05] isolated "		47
	33	100 Vac	Generator Voltage L3		Preconfigured to Preglow	[R 05]	48
	32	400 Vac	Generator Voltage L2		Relay [R 06] isolated '1	[R 06]	49
	31	100 Vac			Preconfigured to Command: close GCB		20
	30	400 Vac	Generator Voltage L1		Relay [R 07] isolated *1 Preconfigured to Command: open GCB	[R 07]	51
	29	100 Vac					52
	, 28	400 Vac	Mains Voltage N		Relay [R 08] isolated *1 Preconfigured to Command: close MCB	[R 08]	53
	6 27	100 Vac 					55 54
	24 25 26	100 Vac	Mains Voltage L3		Relay [R 09] isolated *1 Preconfigured to Command: open MCB	[R 09]	56 5
PVVM DC voltage DC current				IB	Relay [R 10] isolated 11		57 5
	23 2	100 Vac	Mains Voltage L2	differenti is 15 V	Preconfigured to Auxiliary services  Relay [R 11] isolated '1  Preconfigured to Alarm class A or B	[R 11]	28 (
	22	400 Vac		oltage o	Relay [R 12] isolated "  Preconfigured to Alarm class A of B  Preconfigured to Alarm class C, D, E or F	[R 12]	29
	21	100 Vac	Mains Voltage L1	"2 = The maximum permissible voltage differential  between terminal 64 and terminal 61 is 15 V			09
	19 20	-		ım perm iinal 64 a	Protective Earth PE ⁻²		61
PWM NO		[AO 02]		maximu	Engine ground	μ,	, 62
	18	<b>+</b> 	Analog outputs +/-10 Vdc   +/-20 mA   PWM	2 = The	Power supply '2 8 to 40 Vdc	12/24 Vdc	63
GND CONTRACTOR	17	-	isolated	🔄	Auxiliary excitation	0 Vdc	+
PW - STATE OF THE	5 16	[AO 01]			isolated	D+	1
+0   +0   4 +0	4 15				Common (terminals 67 to 78)  Discrete input [DI 01] isolated 11		99 /
	13 14	[Al 03]	<b>Analog inputs</b> 0 to 500 Ohms   0/4 to 20 mA		Emergency stop  Discrete input [DI 02] isolated "1	[DI 01]	68 67
	12 1	+			Start in Auto Discrete input [DI 03] isolated *1	[DI 03]	9 69
	1	[Al 02]			Low oil pressure  Discrete input [DI 04] isolated "  Coolant temp.	[DI 04]	02
	10	+			Discrete input [DI 05] isolated *1 Alarm acknowledge	[DI 05]	17
	60	[Al 01] -			Discrete input [DI 06] isolated *1 Enable MCB	[DI 06]	72
	80	s1 L3			Discrete input [DI 07] isolated Reply: MCB open	[DI 07]	73
	07	s2		es	Discrete input [DI 08] isolated Reply: GCB open	[DI 08]	74
	90	s1 L2	Generator current	eri	Discrete input [DI 09] isolated '1	[DI 09]	75
	02	s2 	isolated	0 S	Discrete input [DI 10] isolated *1	[DI 10]	192
	90	s1 L1		gen-3000 Serie	Discrete input [DI 11] isolated *1	[DI 11]	12
	33	s2		n-3	Discrete input [DI 12] isolated *1	[DI 12]	9
							62
	01 02	s1 L1 s2	Generator current (or mains current) isolated		MPU input	-	. 80
		L1	(or mains current)	easYge	MPU input  CAN bus #1 Guidance/system level isolated (interface #3)	-	

Page 20/67

© Woodward

# Chapter 6. Connections



# **WARNING**

All technical data and ratings indicated in this chapter are not definite! Only the values indicated in Chapter 7: Technical Data on page 59 are valid!

The following chart may be used to convert square millimeters [mm²] to AWG and vice versa:

AWG	mm <sup>2</sup>	AWG	mm²	AWG	mm²	AWG	mm²	AWG	mm²	AWG	mm²
30	0.05	21	0.38	14	2.5	4	25	3/0	95	600MCM	300
28	0.08	20	0.5	12	4	2	35	4/0	120	750MCM	400
26	0.14	18	0.75	10	6	1	50	300MCM	150	1000MCM	500
24	0.25	17	1.0	8	10	1/0	55	350MCM	185		
22	0.34	16	1.5	6	16	2/0	70	500MCM	240		

Table 6-1: Conversion chart - wire size

© Woodward Page 21/67

# **Power Supply**





# WARNING - Protective Earth

Protective Earth (PE) must be connected to the unit to avoid the risk of electric shock. The conductor providing the connection must have a wire larger than or equal to 2.5 mm² (14 AWG). The connection must be performed properly.

- easYgen-3200: This connection will be made using the screw-plug-terminal 61.
- <u>easYgen-3100</u>: The protective earth terminal 61 is not connected on the easYgen-3100 with sheet metal housing. The protective earth connection at the sheet metal housing must be used instead.

The maximum permissible voltage differential between terminal 64 (B-) and terminal 61 (PE) is 15 V. On engines where a direct connection between Battery minus and PE is not possible, it is recommended to use an isolated external power supply if the voltage differential between Battery minus and PE exceeds 15 V.

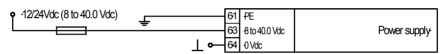


Figure 6-1: Power supply

Terminal	Description	A <sub>max</sub>
61	PE (protective earth)	2.5 mm <sup>2</sup>
63	12/24Vdc (8 to 40.0 Vdc)	2.5 mm <sup>2</sup>
64	0 Vdc	2.5 mm <sup>2</sup>

Table 6-2: Power supply - terminal assignment

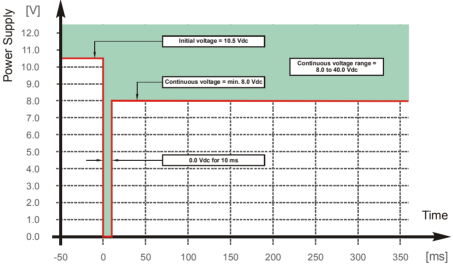


Figure 6-2: Power supply - crank waveform at maximum load



# NOTE

Woodward recommends to use one of the following slow-acting protective devices in the supply line to terminal 63:

Fuse NEOZED D01 6A or equivalent

or

Miniature Circuit Breaker 6A / Type C (for example: ABB type: S271C6 or equivalent)

Page 22/67 © Woodward

# **Charging Alternator**

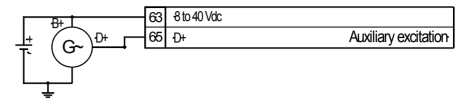


Figure 6-3: Charging alternator input/output

Terminal	Description	A <sub>max</sub>
63	Battery B+	2.5 mm <sup>2</sup>
65	Auxiliary excitation output D+	2.5 mm <sup>2</sup>

Table 6-3: Charging alternator input/output - terminal assignment



# **NOTE**

The charging alternator D+ acts as an output for pre-exciting the charging alternator during engine start-up only. During regular operation, it acts as an input for monitoring the charging voltage.

© Woodward Page 23/67

# Voltage Measuring (FlexRange)



# **NOTE**

<u>DO NOT use both sets of voltage measuring inputs. The control unit will not measure voltage correctly if the 100 V and 400 V inputs are utilized simultaneously.</u>



# **NOTE**

Woodward recommends protecting the voltage measuring inputs with slow-acting fuses rated for 2 to 6 A.

# **Voltage Measuring: Generator**

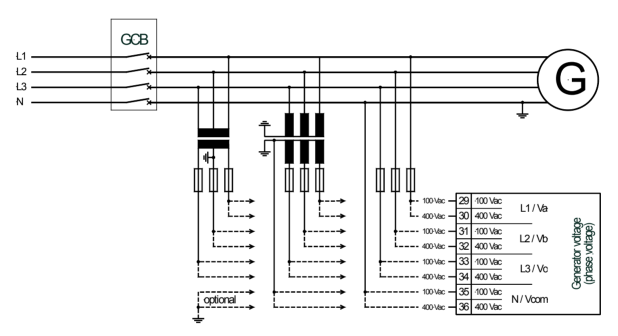


Figure 6-4: Voltage measuring - generator

Terminal	Description		$A_{max}$
29	Congretor voltage phase I 1 / Va	100 Vac	2.5 mm <sup>2</sup>
30	Generator voltage - phase L1 / Va	400 Vac	2.5 mm <sup>2</sup>
31	Commenter of the state of the s	100 Vac	2.5 mm <sup>2</sup>
32	Generator voltage - phase L2 / Vb	400 Vac	2.5 mm <sup>2</sup>
33	Generator voltage - phase L3 / Vc	100 Vac	2.5 mm <sup>2</sup>
34	Generator voltage - phase L3 / vc	400 Vac	2.5 mm <sup>2</sup>
35	Generator voltage - phase N / Vcom	100 Vac	2.5 mm <sup>2</sup>
36	Generator voltage - phase IV / VCom	400 Vac	2.5 mm <sup>2</sup>

Table 6-4: Voltage measuring - terminal assignment - generator voltage



# NOTE

If parameter 1800 ("Gen. PT secondary rated volt.", refer to Configuration Manual 37224) is configured with a value between 50 and 130 V, the 100 V input terminals must be used for proper measurement. If parameter 1800 ("Gen. PT secondary rated volt.", refer to Configuration Manual 37224) is configured with a value between 131 and 480 V, the 400 V input terminals must be used for proper measurement.

Page 24/67 © Woodward

# Voltage Measuring: Generator, Parameter Setting '3Ph 4W' (3-phase, 4-wire)

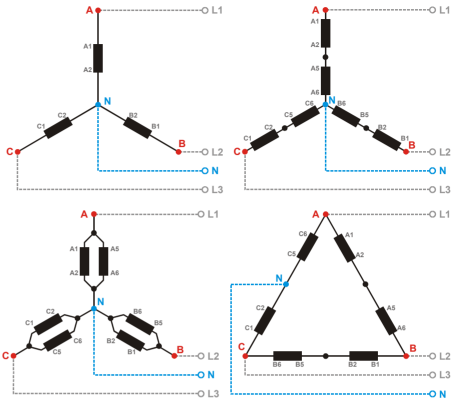


Figure 6-5: Voltage measuring - generator windings, 3Ph 4W

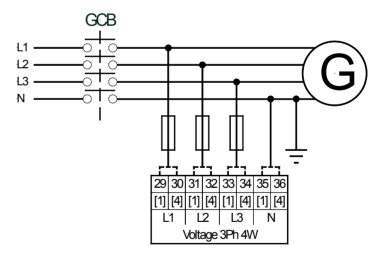


Figure 6-6: Voltage measuring - generator measuring inputs, 3Ph 4W

3Ph 4W		Wiring terminals								
Rated voltage (range)	[1]	100 V (50	0 to 130 V	eff.)	[4] 400 V (131 to 480 V <sub>eff.</sub> )				1	
Measuring range (max.)	[1] 0 to 150 Vac				[4] 0 to 600 Vac				1	
easYgen terminal	29	31	33	35	30	32	34	36		
Phase	L1	L2	L3	N	L1	L2	L3	N		

Table 6-5: Voltage measuring - terminal assignment - generator, 3Ph 4W

© Woodward Page 25/67

<sup>1</sup> For different voltage systems, different wiring terminals have to be used. Incorrect measurements are possible if both voltage systems use the same N terminal.

# Voltage Measuring: Generator, Parameter Setting '3Ph 3W' (3-phase, 3-wire)

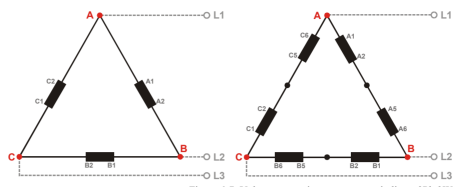


Figure 6-7: Voltage measuring - generator windings, 3Ph 3W

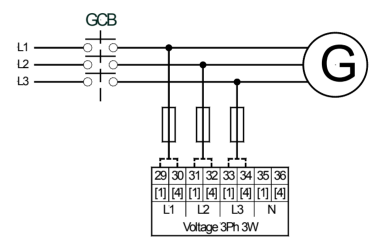


Figure 6-8: Voltage measuring - generator measuring inputs, 3Ph 3W

3Ph 3W		Wiring terminals							
Rated voltage (range)	[1]	100 V (50	0 to 130 V	eff.)	[4] 400 V (131 to 480 V <sub>eff.</sub> )				2
Measuring range (max.)		[1] 0 to 150 Vac				[4] 0 to 600 Vac			
easYgen terminal	29	29 31 33 35				32	34	36	
Phase	L1	L2	L3		L1	L2	L3		

Table 6-6: Voltage measuring - terminal assignment - generator, 3Ph 3W

Page 26/67 © Woodward

<sup>2</sup> For different voltage systems, different wiring terminals have to be used.

# Voltage Measuring: Generator, Parameter Setting '1Ph 3W' (1-phase, 3-wire)

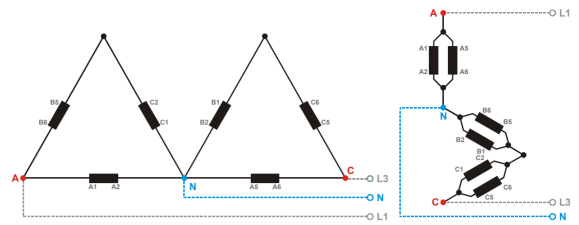


Figure 6-9: Voltage measuring - generator windings, 1Ph 3W

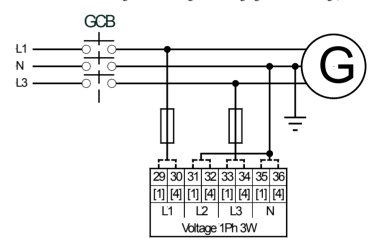


Figure 6-10: Voltage measuring - generator measuring inputs, 1Ph 3W

1Ph 3W		Wiring terminals								
Rated voltage (range)	[1]	100 V (50	0 to 130 V	eff.)	[4] 400 V (131 to 480 V <sub>eff.</sub> )				2	
Measuring range (max.)		[1] 0 to 150 Vac				[4] 0 to 600 Vac				
easYgen terminal	29	31	33	35	30	32	34	36		
Phase	L1	N	L3	N	L1	N	L3	N		

Table 6-7: Voltage measuring - terminal assignment - generator, 1Ph 3W

© Woodward Page 27/67

<sup>3</sup> For different voltage systems, different wiring terminals have to be used. Incorrect measurements are possible if both voltage systems use the same N terminal.

Voltage Measuring: Generator, Parameter Setting '1Ph 2W' (1-phase, 2-wire)



# **NOTE**

The 1-phase, 2-wire measurement may be performed phase-neutral or phase-phase. Please note to configure and wire the easYgen consistently. Refer to the Configuration Manual 37224 for more information.

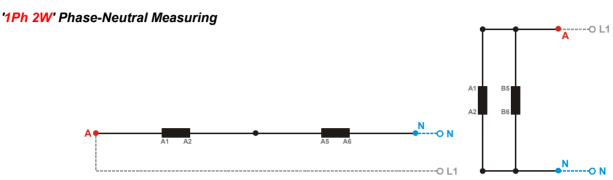


Figure 6-11: Voltage measuring - generator windings, 1Ph 2W (phase-neutral)

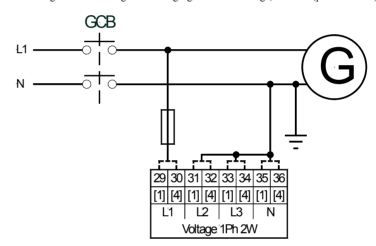


Figure 6-12: Voltage measuring - generator measuring inputs, 1Ph 2W (phase-neutral)

1Ph 2W		Wiring terminals								
Rated voltage (range)	[1]	100 V (50	0 to 130 V	eff.)	[4]	400 V (13	1 to 480 V	$V_{\rm eff.}$ )	4	
Measuring range (max.)	[1] 0 to 150 Vac				[4] 0 to 600 Vac				4	
easYgen terminal	29	31	33	35	30	32	34	36		
Phase	L1	N	N	N	L1	N	N	N		

Table 6-8: Voltage measuring - terminal assignment - generator, 1Ph 2W (phase-neutral)

Page 28/67 © Woodward

<sup>4</sup> For different voltage systems, different wiring terminals have to be used. Incorrect measurements are possible if both voltage systems use the same N terminal.

# '1Ph 2W' Phase-Phase Measuring

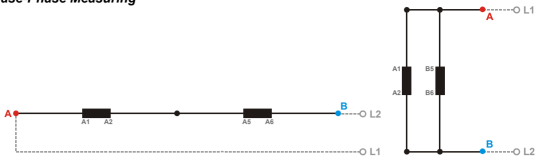


Figure 6-13: Voltage measuring - generator windings, 1Ph 2W (phase-phase)

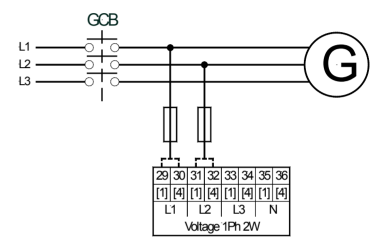


Figure 6-14: Voltage measuring - generator measuring inputs, 1Ph 2W (phase-phase)

1Ph 2W		Wiring terminals								
Rated voltage (range)	[1]	100 V (50	0 to 130 V	eff.)	[4] 400 V (131 to 480 V <sub>eff.</sub> )				5	
Measuring range (max.)	[1] 0 to 150 Vac				[4] 0 to 600 Vac				3	
easYgen terminal	29	31	33	35	30	32	34	36		
Phase	L1	L2			L1	L2				

Table 6-9: Voltage measuring - terminal assignment - generator, 1Ph 2W (phase-phase)

© Woodward Page 29/67

<sup>5</sup> For different voltage systems, different wiring terminals have to be used. Incorrect measurements are possible if both voltage systems use the same N terminal.

# **Voltage Measuring: Mains**

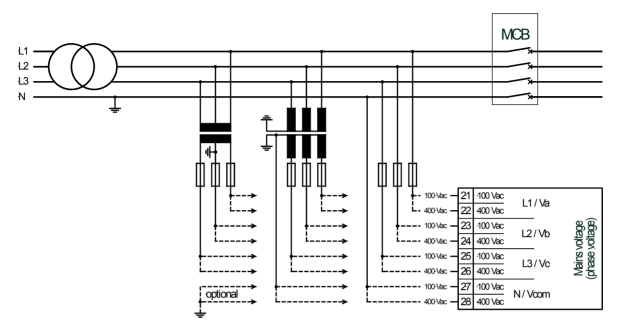


Figure 6-15: Voltage measuring - mains

Terminal	Description		A <sub>max</sub>
21	Mains valtage phase I 1 / Va	100 Vac	2.5 mm <sup>2</sup>
22	Mains voltage - phase L1 / Va	400 Vac	2.5 mm <sup>2</sup>
23	Mains voltage phase I 2 / Vb	100 Vac	2.5 mm <sup>2</sup>
24	Mains voltage - phase L2 / Vb	400 Vac	2.5 mm <sup>2</sup>
25	Mains voltage - phase L3 / Vc	100 Vac	2.5 mm <sup>2</sup>
26	Wallis Voltage - phase L3 / VC	400 Vac	2.5 mm <sup>2</sup>
27	Mains voltage - phase N / Vcom	100 Vac	2.5 mm <sup>2</sup>
28	ivianis voltage - phase iv / v colli	400 Vac	2.5 mm <sup>2</sup>

Table 6-10: Voltage measuring - terminal assignment - mains voltage



# **NOTE**

If parameter 1803 ("Mains PT secondary rated volt.", refer to Configuration Manual 37224) is configured with a value between 50 and 130 V, the 100 V input terminals must be used for proper measurement. If parameter 1803 ("Mains PT secondary rated volt.", refer to Configuration Manual 37224) is configured with a value between 131 and 480 V, the 400 V input terminals must be used for proper measurement.



# **NOTE**

If the easYgen is intended to be operated in parallel with the mains, the mains voltage measuring inputs must be connected. If an external mains decoupling is performed, jumpers between busbar and mains voltage measuring inputs may be installed.

Page 30/67 © Woodward

# Voltage Measuring: Mains, Parameter Setting '3Ph 4W' (3-phase, 4-wire)

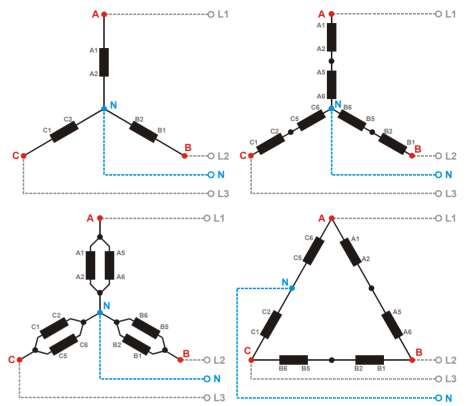


Figure 6-16: Voltage measuring - mains PT windings, 3Ph 4W

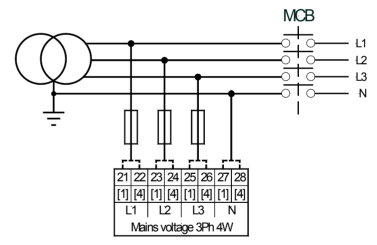


Figure 6-17: Voltage measuring - mains measuring inputs, 3Ph 4W

3Ph 4W		Wiring terminals								
Rated voltage (range)	[1]	[1] 100 V (50 to 130 V <sub>eff.</sub> )				[4] 400 V (131 to 480 V <sub>eff.</sub> )				
Measuring range (max.)	[1] 0 to 150 Vac					0				
easYgen terminal	21	21 23 25 27			22	24	26	28	_	
Phase	L1	L2	L3	N	L1	L2	L3	N		

Table 6-11: Voltage measuring - terminal assignment - mains, 3Ph 4W

© Woodward Page 31/67

<sup>6</sup> For different voltage systems, different wiring terminals have to be used. Incorrect measurements are possible if both voltage systems use the same N terminal.

# Voltage Measuring: Mains, Parameter Setting '3Ph 3W' (3-phase, 3-wire)

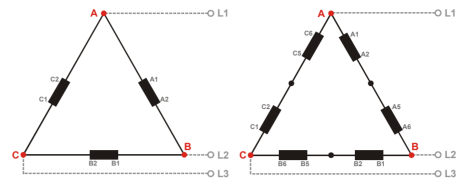


Figure 6-18: Voltage measuring - mains PT windings, 3Ph 3W

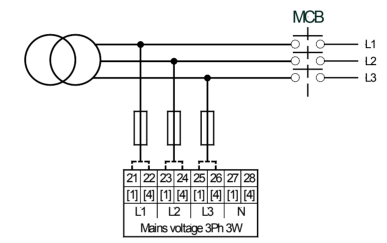


Figure 6-19: Voltage measuring - mains measuring inputs, 3Ph 3W

3Ph 3W		Wiring terminals							
Rated voltage (range)	[1]	[1] 100 V (50 to 130 V <sub>eff.</sub> )				[4] 400 V (131 to 480 V <sub>eff</sub> )			
Measuring range (max.)	[1] 0 to 150 Vac				[4] 0 to 600 Vac				/
easYgen terminal	21	21 23 25 27			22	24	26	28	
Phase	L1	L2	L3		L1	L2	L3		

Table 6-12: Voltage measuring - terminal assignment - mains, 3Ph 3W

Page 32/67 © Woodward

<sup>7</sup> For different voltage systems, different wiring terminals have to be used.

# Voltage Measuring: Mains, Parameter Setting '1Ph 3W' (1-phase, 3-wire)

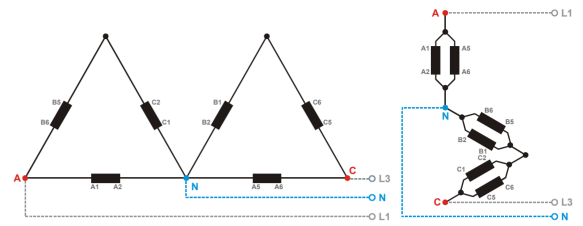


Figure 6-20: Voltage measuring - mains PT windings, 1Ph 3W

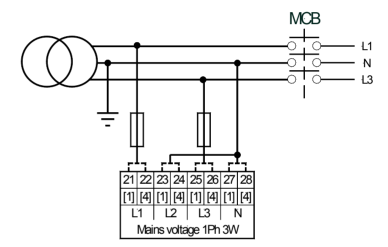


Figure 6-21: Voltage measuring - mains measuring inputs, 1Ph  $3\mathrm{W}$ 

1Ph 3W		Wiring terminals							
Rated voltage (range)	[1]	100 V (50	) to 130 V	eff.)	[4]	400 V (13	1 to 480 V	$V_{\rm eff.}$	0
Measuring range (max.)		[1] 0 to 150 Vac				[4] 0 to 600 Vac			
easYgen terminal	21	21 23 25 27				24	26	28	
Phase	L1	N	L3	N	L1	N	L3	N	

Table 6-13: Voltage measuring - terminal assignment - mains,  $1\text{Ph}\ 3\text{W}$ 

© Woodward Page 33/67

<sup>8</sup> For different voltage systems, different wiring terminals have to be used. Incorrect measurements are possible if both voltage systems use the same N terminal.

Voltage Measuring: Mains, Parameter Setting '1Ph 2W' (1-phase, 2-wire)



# **NOTE**

The 1-phase, 2-wire measurement may be performed phase-neutral or phase-phase. Please note to configure and wire the easYgen consistently. Refer to the Configuration Manual 37224 for more information.

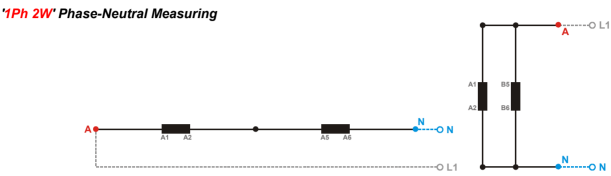


Figure 6-22: Voltage measuring - mains PT windings, 1Ph 2W (phase-neutral)

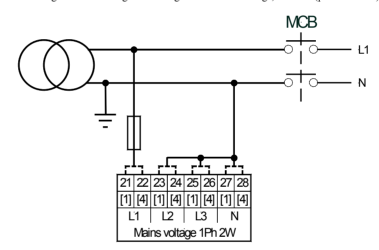


Figure 6-23: Voltage measuring - mains measuring inputs, 1Ph 2W (phase-neutral)

1Ph 2W		Wiring terminals							
Rated voltage (range)	[1]	[1] 100 V (50 to 130 V <sub>eff.</sub> )				[4] 400 V (131 to 480 V <sub>eff.</sub> )			
Measuring range (max.)					[4] 0 to 600 Vac				9
easYgen terminal	21	21 23 25 27			22	24	26	28	
Phase	L1	N	N	N	L1	N	N	N	

Table 6-14: Voltage measuring - terminal assignment - mains, 1Ph 2W (phase-neutral)

Page 34/67 © Woodward

<sup>9</sup> For different voltage systems, different wiring terminals have to be used. Incorrect measurements are possible if both voltage systems use the same N terminal.

# '1Ph 2W' Phase-Phase Measuring

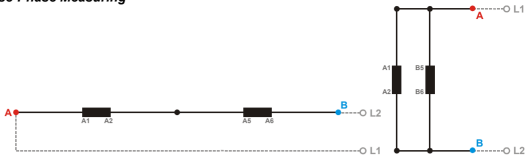


Figure 6-24: Voltage measuring - mains PT windings, 1Ph 2W (phase-phase)

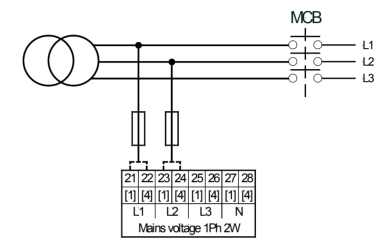


Figure 6-25: Voltage measuring - mains measuring inputs, 1Ph 2W (phase-phase)

1Ph 2W		Wiring terminals								
Rated voltage (range)	[1]	100 V (50	0 to 130 V	eff.)	[4]	400 V (13	1 to 480 V	$V_{\rm eff.}$ )	10	
Measuring range (max.)	[1] 0 to 150 Vac				[4] 0 to 600 Vac				10	
easYgen terminal	21	21 23 25 27				24	26	28		
Phase	L1	L2			L1	L2				

Table 6-15: Voltage measuring - terminal assignment - mains, 1Ph 2W (phase-phase)

© Woodward Page 35/67

<sup>10</sup> For different voltage systems, different wiring terminals have to be used. Incorrect measurements are possible if both voltage systems use the same N terminal.

# Voltage Measuring: Busbar (System 1) 1Ph 2W

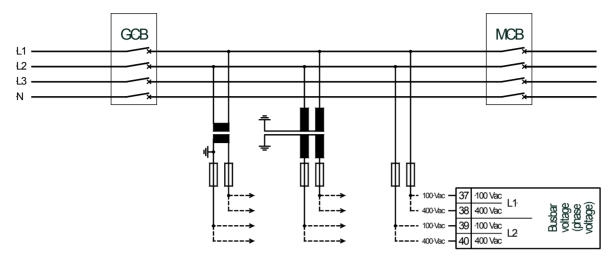


Figure 6-26: Voltage measuring - busbar (system 1) 1Ph 2W (phase-phase)

Terminal	Description		$A_{max}$
37	Dychor voltage (gyatem 1) phage I 1	100 Vac	2.5 mm <sup>2</sup>
38	Busbar voltage (system 1) - phase L1	400 Vac	2.5 mm <sup>2</sup>
39	Busbar voltage (system 1) - phase L2 / N	100 Vac	2.5 mm <sup>2</sup>
40	Busbai voltage (system 1) - phase L2 / N	400 Vac	2.5 mm <sup>2</sup>

Table 6-16: Voltage measuring - terminal assignment - busbar (system 1) 1Ph 2W (phase-phase)



# **NOTE**

If parameter 1812 ("Busb1 PT secondary rated volt.", refer to Configuration Manual 37224) is configured with a value between 50 and 130 V, the 100 V input terminals must be used for proper measurement.

If parameter 1812 ("Busb1 PT secondary rated volt.", refer to Configuration Manual 37224) is configured with a value between 131 and 480 V, the 400 V input terminals must be used for proper measurement.

Page 36/67 © Woodward

Voltage Measuring: Busbar (System 1), Parameter Setting '1Ph 2W' (1-phase, 2-wire)



#### **NOTE**

The 1-phase, 2-wire measurement may be performed phase-neutral or phase-phase. Please note to configure and wire the easYgen consistently. Refer to the Configuration Manual 37224 for more information.

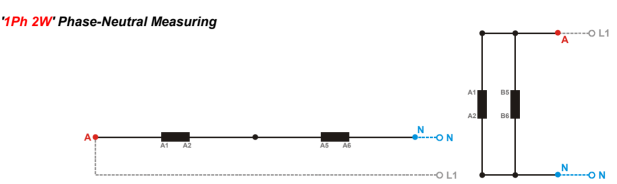


Figure 6-27: Voltage measuring - busbar PT windings, 1Ph 2W (phase-neutral)

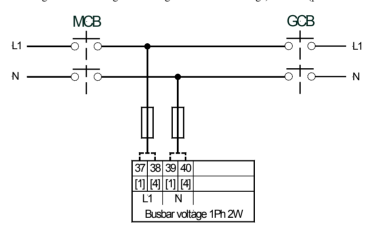


Figure 6-28: Voltage measuring - busbar measuring inputs, 1Ph 2W (phase-neutral)

1Ph 2W		Wiring terminals					Note		
Rated voltage (range)	[1] 100 V (50 to 130 V <sub>eff.</sub> )			[4] 400 V (131 to 480 V <sub>eff.</sub> )		/ <sub>eff.</sub> )	11		
Measuring range (max.)	[1] 0 to 150 Vac				[4] 0 to	600 Vac		11	
easYgen terminal	37	39			38	40			
Phase	L1	N			L1	N			

Table 6-17: Voltage measuring - terminal assignment - busbar, 1Ph 2W (phase-neutral)

© Woodward Page 37/67

<sup>11</sup> For different voltage systems, different wiring terminals have to be used. Incorrect measurements are possible if both voltage systems use the same N terminal.

#### '1Ph 2W' Phase-Phase Measuring

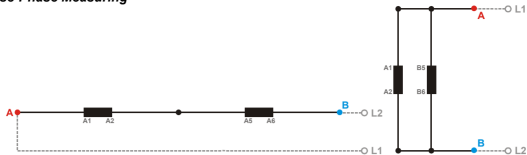


Figure 6-29: Voltage measuring - busbar PT windings, 1Ph 2W (phase-phase)

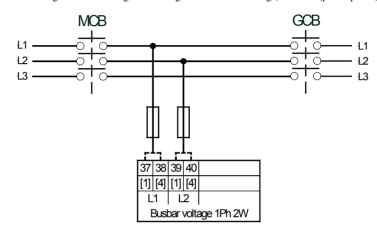


Figure 6-30: Voltage measuring - busbar measuring inputs, 1Ph 2W (phase-phase)

1Ph 2W		Wiring terminals					Note		
Rated voltage (range)	[1] 100 V (50 to 130 V <sub>eff.</sub> )			[4] 400 V (131 to 480 V <sub>eff.</sub> )			$V_{\rm eff.}$	12	
Measuring range (max.)		[1] 0 to	150 Vac			[4] 0 to	600 Vac		12
easYgen terminal	37	39			38	40			
Phase	L1	L2			L1	L2			

Table 6-18: Voltage measuring - terminal assignment - busbar, 1Ph 2W (phase-phase)

Page 38/67 © Woodward

<sup>12</sup> For different voltage systems, different wiring terminals have to be used. Incorrect measurements are possible if both voltage systems use the same N terminal.

# **Current Measuring**



#### **CAUTION**

Before disconnecting the device, ensure that the current transformer/CT is short-circuited.

#### **Generator Current**



#### **NOTE**

Generally, one line of the current transformers secondary is to be grounded close to the  $\operatorname{\mathsf{CT}}$ .

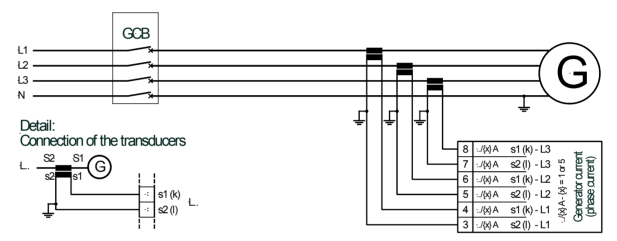


Figure 6-31: Current measuring - generator

Terminal	Description	A <sub>max</sub>
8	Generator current - phase L3 - transformer terminal s1 (k)	2.5 mm <sup>2</sup>
7	Generator current - phase L3 - transformer terminal s2 (l)	2.5 mm <sup>2</sup>
6	Generator current - phase L2 - transformer terminal s1 (k)	2.5 mm <sup>2</sup>
5	Generator current - phase L2 - transformer terminal s2 (l)	2.5 mm <sup>2</sup>
4	Generator current - phase L1 - transformer terminal s1 (k)	2.5 mm <sup>2</sup>
3	Generator current - phase L1 - transformer terminal s2 (1)	2.5 mm <sup>2</sup>

Table 6-19: Current measuring - terminal assignment - generator current

© Woodward Page 39/67

#### Current Measuring: Generator, Parameter Setting 'L1 L2 L3'

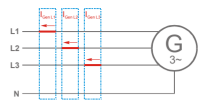


Figure 6-32: Current measuring - generator, L1 L2 L3

L1 L2 L3		Wiring terminals					Notes
easYgen terminal	3 4 5 6 7 8						
Phase	s2 (k) L1	s1 (l) L1	s2 (k) L2	s1 (l) L2	s2 (k) L3	s1 (l) L3	

Table 6-20: Current measuring - terminal assignment - generator, L1 L2 L3

#### Current Measuring: Generator, Parameter Setting 'Phase L1', 'Phase L2' & 'Phase L3'

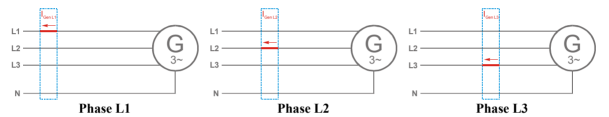


Figure 6-33: Current measuring - generator, phase Lx

		Wiring terminals					Notes
Phase L1							
easYgen terminal	3	4	5	6	7	8	
Phase	s2 (k) L1	s1 (1) L1					
Phase L2							
easYgen terminal	3	4	5	6	7	8	
Phase			s2 (k) L2	s1 (1) L2			
Phase L3							
easYgen terminal	3	4	5	6	7	8	
Phase					s2 (k) L3	s1 (1) L3	
Phase L1 and L3							13
easYgen terminal	3	4	5	6	7	8	
Phase	s2 (k) L1	s1 (1) L1			s2 (k) L3	s1 (l) L3	

Table 6-21: Current measuring - terminal assignment - generator, phase Lx

Page 40/67 © Woodward

<sup>13</sup> This is valid if the generator voltage measurement is configured to 1Ph 3W (refer to Voltage Measuring: Generator, Parameter Setting '1Ph 3W' (1-phase, 3-wire) on page 20).

#### **Mains Current 1-Phase**



#### **NOTE**

Generally, one line of the current transformers secondary is to be grounded close to the PT.

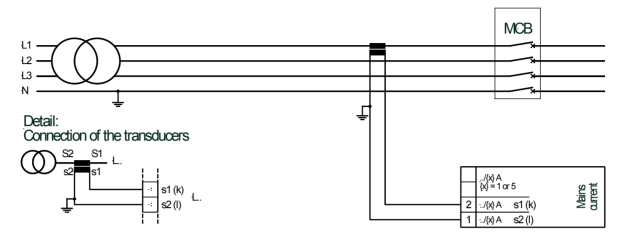


Figure 6-34: Current measuring - mains current

Terminal	Description	A <sub>max</sub>
2	Mains current - transformer terminal s1 (k)	2.5 mm <sup>2</sup>
1	Mains current - transformer terminal s2 (l)	2.5 mm <sup>2</sup>

Table 6-22: Current measuring - terminal assignment - mains current

#### Current Measuring: Mains, Parameter Setting 'Phase L1', 'Phase L2' & 'Phase L3'

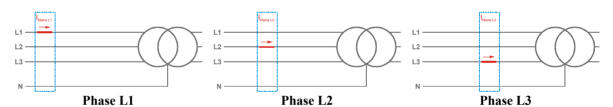


Figure 6-35: Current measuring - mains, phase Lx

	Wiring	Notes	
Phase L1			
easYgen terminal	1	2	
Phase	s2 (1) - L1	s1 (k) - L1	
Phase L2			
easYgen terminal	1	2	
Phase	s2 (1) - L2	s1 (k) - L2	
Phase L3			
easYgen terminal	1	2	
Phase	s2 (1) - L3	s1 (k) - L3	

Table 6-23: current measuring - terminal assignment - mains, phase Lx

© Woodward Page 41/67

#### **Ground Current**

The mains current input can be configured to measure the mains current or ground current. Depending on how Parameter 'Input mains current as' is configured will determine if this input will measure the mains current (default) or the ground current. Refer to configuration manual 37224 for more information.



#### **NOTE**

Generally, one line of the current transformers secondary is to be grounded.

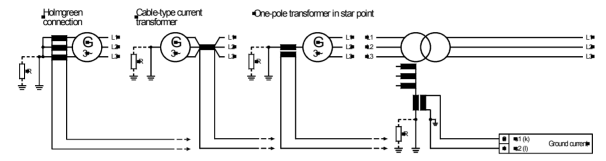


Figure 6-36: Current measuring - ground current

Terminal	Description	A <sub>max</sub>
2	Ground current - transformer terminal s1 (k)	2.5 mm <sup>2</sup>
1	Ground current - transformer terminal s2 (l)	2.5 mm <sup>2</sup>

Table 6-24: Current measuring - terminal assignment - ground current

Page 42/67 © Woodward

# **Power Measuring**

If the unit's current transformers are wired according to the diagram shown, the following values are displayed.

Parameter	Description	Sign displayed
Generator real power	Genset generating kW	+ Positive
Generator real power	Genset in reverse power	- Negative
Generator power factor (cos φ)	Inductive / lagging	+ Positive
Generator power factor (cos φ)	Capacitive / leading	- Negative
Mains real power	Plant exporting kW +	+ Positive
Mains real power	Plant importing kW -	- Negative
Mains power factor (cos φ)	Inductive / lagging	+ Positive
Mains power factor (cos φ)	Capacitive / leading	- Negative

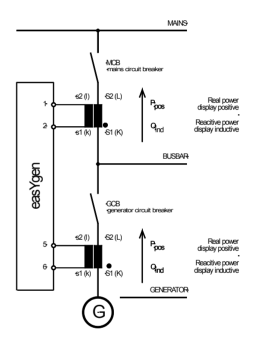


Figure 6-37: Power measuring - direction of power

#### **Power Factor Definition**

The phasor diagram is used from the generator's view. Power factor is defined as follows.

Power Factor is defined as a ratio of the real power to apparent power. In a purely resistive circuit, the voltage and current waveforms are instep resulting in a ratio or power factor of 1.00 (often referred to as unity). In an inductive circuit the current lags behind the voltage waveform resulting in usable power (real power) and unusable power (reactive power). This results in a positive ratio or lagging power factor (i.e. 0.85lagging). In a capacitive circuit the current waveform leads the voltage waveform resulting in usable power (real power) and unusable power (reactive power). This results in a negative ratio or a leading power factor (i.e. 0.85leading).

Inductive: Electrical load whose current waveform lags the voltage waveform thus having a lagging power factor. Some inductive loads such as electric motors have a large startup current requirement resulting in lagging

Capacitive: Electrical load whose current waveform leads the voltage waveform thus having a leading power factor. Some capacitive loads such as capacitor banks or buried cable result in leading power factors.

© Woodward Page 43/67

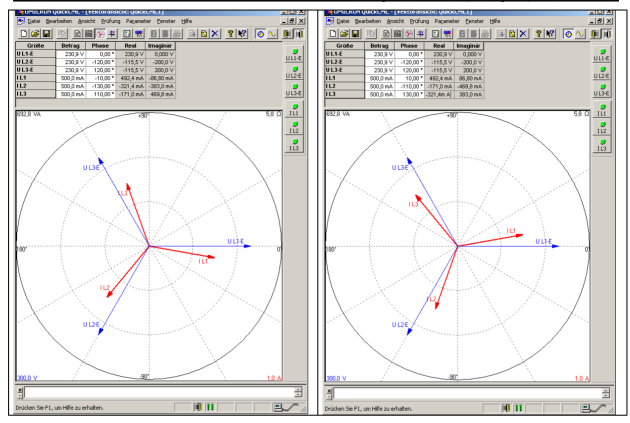
Manual 37223E	easYgen-3000 Series (Package P1) - Genset Control		
power factors.			
Different power factor displays at the unit:			
i0.91 (inductive)	c0.93 (capacitive)		
lg.91 (lagging)	ld.93 (leading)		
Reactive power display at the unit:			
70 kvar (positive)	-60 kvar (negative)		
Output at the interface:			
+ (positive)	- (negative)		
In relation to the voltage, the current is			
lagging	leading		
The generator is			
over excited	under excited		
Control: If the control unit is equipped with a power factor controller while in parallel with the utility:			

A voltage lower "-" signal is output as long as the	A voltage raise "+" signal is output as long as the meas-
measured value is "more inductive" than the reference	ured value is "more capacitive" than the reference set
set point	point
Example: measured = $i0.91$ ; set point = $i0.95$	Example: measured = $c0.91$ ; set point = $c0.95$

Phasor diagram:

inductive	capacitive
-----------	------------

Page 44/67 © Woodward



© Woodward Page 45/67

# MPU (Pickup)

#### 

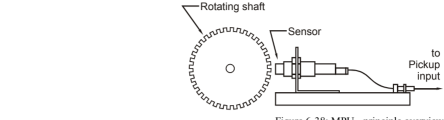


Figure 6-38: MPU - principle overview

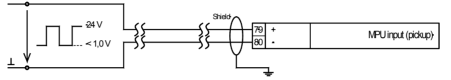


Figure 6-39: MPU input

Terminal	Description	A <sub>max</sub>
79	MPU input - inductive/switching	2.5 mm <sup>2</sup>
80	MPU input - GND	2.5 mm <sup>2</sup>

Table 6-25: MPU - terminal assignment



#### **NOTE**

The shield of the MPU (Magnetic Pickup Unit) connection cable must be connected to a single point ground terminal near the easYgen. The shield must not be connected at the MPU side of the cable.



#### **NOTE**

The number of teeth on the flywheel reference gear and the flywheel speed must be configured so that the magnetic pickup input frequency does not exceed 14kHz.

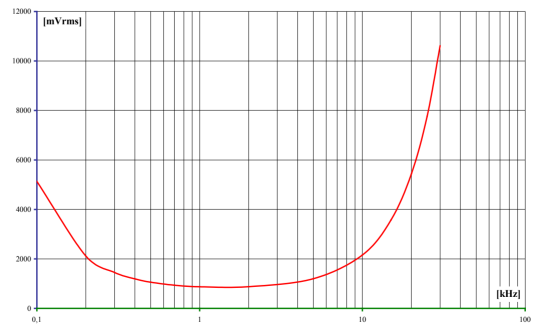


Figure 6-40: Minimal necessary input voltage depending on frequency

Page 46/67 © Woodward

# **Discrete Inputs**

#### **Discrete Inputs: Signal Polarity**

The discrete inputs are electrically isolated which permits the polarity of the connections to be either positive or negative.



#### **NOTE**

All discrete inputs must use the same polarity, either positive or negative signals, due to the common ground.

#### **Discrete Inputs: Positive Polarity Signal**

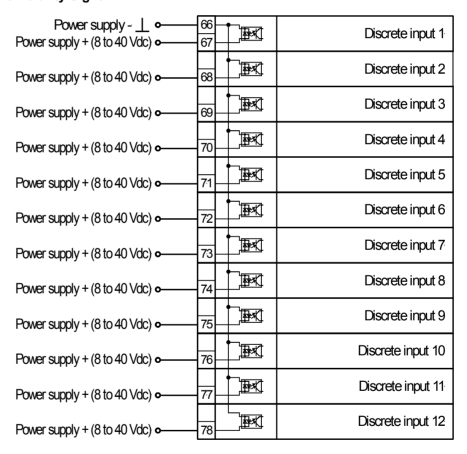


Figure 6-41: Discrete inputs - alarm/control input - positive signal

© Woodward Page 47/67

#### **Discrete Inputs: Negative Polarity Signal**

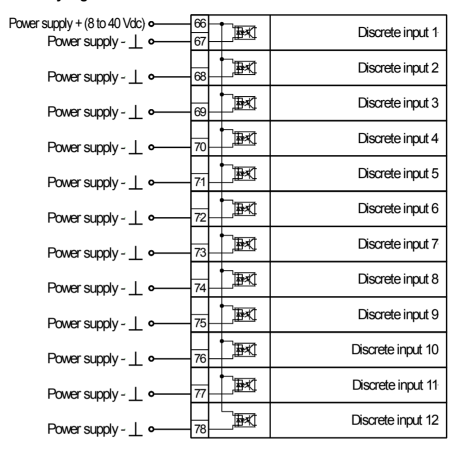


Figure 6-42: Discrete inputs - alarm/control input - negative signal

Terminal	Description	A <sub>max</sub>
66	Discrete inputs - GND (common ground)	2.5 mm <sup>2</sup>
67	Discrete input [DI 01]; pre-assigned to 'Emergency stop'	2.5 mm <sup>2</sup>
68	Discrete input [DI 02]; pre-assigned to 'Start in AUTO'	2.5 mm <sup>2</sup>
69	Discrete input [DI 03]; pre-assigned to 'Low oil pressure'	2.5 mm <sup>2</sup>
70	Discrete input [DI 04]; pre-assigned to 'Coolant temperature'	2.5 mm <sup>2</sup>
71	Discrete input [DI 05]; pre-assigned to 'External alarm acknowledgement'	2.5 mm <sup>2</sup>
72	Discrete input [DI 06]; pre-assigned to 'Enable MCB'	2.5 mm <sup>2</sup>
73	Discrete input [DI 07]; fixed to 'Reply MCB'	2.5 mm <sup>2</sup>
74	Discrete input [DI 08]; fixed to 'Reply GCB'	2.5 mm <sup>2</sup>
75	Discrete input [DI 09]	2.5 mm <sup>2</sup>
76	Discrete input [DI 10]	2.5 mm <sup>2</sup>
77	Discrete input [DI 11]	2.5 mm <sup>2</sup>
78	Discrete input [DI 12]	2.5 mm <sup>2</sup>

Table 6-26: Discrete input - terminal assignment



#### **WARNING**

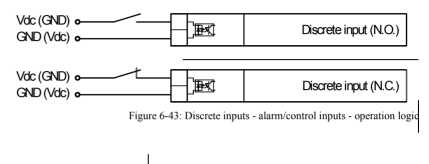
Discrete Input DI01 "Emergency Stop" is only a signaling input. This input may only be used to signal that an external emergency stop button has been actuated. According to EN 60204, this input is not approved to be used as the emergency stop function. The emergency stop function must be implemented external to the control and cannot rely on the control to function properly.

Page 48/67 © Woodward

# **Discrete Inputs: Operation Logic**

Discrete inputs may be configured to normally open (N.O.) or normally closed (N.C.) states. In the state N.O., no potential is present during normal operation; if an alarm is issued or control operation is performed, the input is energized. In the state N.C., a potential is continuously present during normal operation; if an alarm is issued or control operation is performed, the input is de-energized.

The N.O. or N.C. contacts may be connected to the signal terminal as well as to the ground terminal of the discrete input. See previous chapter Discrete Inputs: Signal on page 47 for details.



© Woodward Page 49/67

# Relay Outputs (LogicsManager)

• max. 250 Vac/dc

2A

Relay output

Figure 6-44: Relay outputs

Tern Term.	ninal Com.	Description			A <sub>max</sub>	
A	В	Form A, N.O. make contact Type \$\Bar{\psi}\$				
42	41	Relay output [R 01]	{all}	Ready for operation & LogicsManager	N.O.	2.5 mm <sup>2</sup>
43		Relay output [R 02]	{all}	Centralized alarm or LogicsManager	SW	2.5 mm <sup>2</sup>
44	46	Relay output [R 03]	{all}	Starter or LogicsManager	SW	2.5 mm <sup>2</sup>
45		Relay output [R 04]	{all}	Fuel solenoid / gas valve or <i>LogicsManager</i>	SW	2.5 mm <sup>2</sup>
48	47	Relay output [R 05]	{all}	Preglow or LogicsManager	SW	2.5 mm <sup>2</sup>
	4.0		{0} {1o}	LogicsManager	sw	
50	49	9 Relay output [R 06]	49 Relay output [R 06] {10c} Command: close GCB	N.O.	2.5 mm <sup>2</sup>	
			{0}	LogicsManager	SW	
52	51	Relay output [R 07]	{1o} {1oc} {2oc}	Command: open GCB	N.O.	2.5 mm <sup>2</sup>
54	53	Relay output [R 08]	{0} {1o} {1oc}	LogicsManager	SW	2.5 mm <sup>2</sup>
			{2oc}	Command: close MCB	N.O.	
56	55	Relay output [R 09]	{0} {1o} {1oc}	LogicsManager	sw	2.5 mm <sup>2</sup>
			{2oc}	Command: open MCB	N.O.	
57		Relay output [R 10]	{all}	Auxiliary services or LogicsManager	SW	2.5 mm <sup>2</sup>
58	60	Relay output [R 11]	{all}	Alarm class A and B or LogicsManager	SW	2.5 mm <sup>2</sup>
59		Relay output [R 12]	{all}	Alarm class C, D, E, F or LogicsManager	SW	2.5 mm <sup>2</sup>

LogicsManager.using the function LogicsManager it is possible to freely program the relays {all}-all application modes

{0}-no breaker mode; {1o}-GCB open; {1oc}-GCB open/close; {1oc}-GCB/MCB open/close

SW-switchable via the software; N.O.-normally open (make) contact

Table 6-27: Relay outputs - terminal assignment



#### **CAUTION**

The discrete output "Ready for operation OFF" must be wired in series with an emergency stop function. This means that it must be ensured that the generator circuit breaker is opened and the engine is stopped if this discrete output is de-energeized. We recommend to signal this fault independently from the unit if the availability of the plant is important.

Page 50/67 © Woodward

# Analog Inputs (FlexIn)

It is recommended to use two-pole analog senders. This ensures an accuracy of  $\leq 1\%$  for 0 to 500 Ohm inputs and  $\leq 1.2\%$  for 0 to 20 mA inputs.



#### **NOTE**

The return wires (GND) should be connected to PE (terminal 61; for two-pole senders) or engine ground (terminal 62; for single-pole senders) as close to the easYgen terminals as possible.

The following senders may be used for the analog inputs:

- 0/4 to 20 mA
- resistive (0 to 500 Ohm)
- VDO, 0 to 180 Ohm; 0 to 5 bar, Index "III"; 0 to 10 bar, Index "IV"
- VDO, 0 to 380 Ohm; 40 to 120 °, Index "92-027-004; 50 to 125 °, Index "92-027-006

You may download a catalog of all available VDO sensors at the VDO homepage (http://www.vdo.com/siemens)

#### Wiring Two-Pole Senders



#### **NOTE**

To ensure accurate system measurements, all VDO sending units must utilize insulated wires that are connected to the easYgen analog input ground (terminals 9/11/13). Terminals 9/11/13 must have jumper wires connected to the PE connection (terminal 61). The Protective Earth terminal 61 is not connected on the easYgen-3100 with sheet metal housing. The protective earth connection at the sheet metal housing must be used instead.

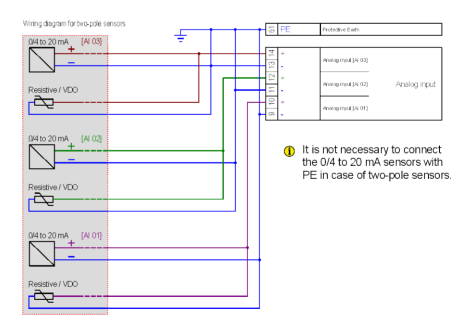


Figure 6-45: Analog inputs - wiring two-pole senders

_		
Terminal	Description	A <sub>max</sub>
9	Analog input [AI 01] ground, connected with PE	2.5 mm <sup>2</sup>
10	Analog input [AI 01]	2.5 mm <sup>2</sup>
11	Analog input [AI 02] ground, connected with PE	2.5 mm <sup>2</sup>
12	Analog input [AI 02]	2.5 mm <sup>2</sup>
13	Analog input [AI 03] ground, connected with PE	2.5 mm <sup>2</sup>
14	Analog input [AI 03]	2.5 mm <sup>2</sup>

Table 6-28: Analog inputs - terminal assignment - wiring two-pole senders

© Woodward Page 51/67

# Wiring Single-Pole Senders

An accuracy of  $\leq$  2.5% may be achieved when using single-pole senders. The specified accuracy of  $\leq$  2.5% for single-pole sensors can only be achieved if the differential voltage between the genset chassis ground and PE does not exceed +/- 2.5V.

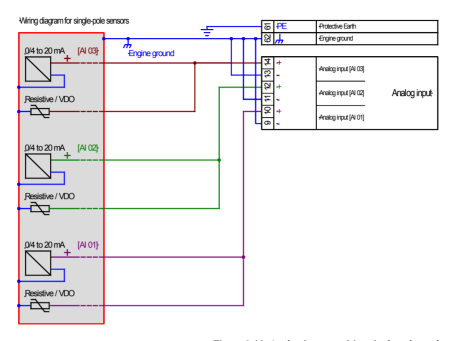


Figure 6-46: Analog inputs - wiring single-pole senders

Terminal	Description	A <sub>max</sub>
9	Analog input [AI 01] ground, connected with engine ground	$2.5 \text{ mm}^2$
10	Analog input [AI 01]	2.5 mm <sup>2</sup>
11	Analog input [AI 02] ground, connected with engine ground	2.5 mm <sup>2</sup>
12	Analog input [AI 02]	2.5 mm <sup>2</sup>
13	Analog input [AI 03] ground, connected with engine ground	2.5 mm <sup>2</sup>
14	Analog input [AI 03]	2.5 mm <sup>2</sup>

Table 6-29: Analog inputs - terminal assignment - wiring single-pole senders



#### **NOTE**

The Protective Earth terminal 61 is not connected on the easYgen-3100 with sheet metal housing. The protective earth connection at the sheet metal housing must be used instead.

Page 52/67 © Woodward

# Wiring Single and Two-Pole Senders Simultaneously

An accuracy of  $\leq$  2.5% may be achieved when using single-pole senders. It is possible to combine single- and two-pole senders. The specified accuracy of  $\leq$  2.5% for single-pole sensors can only be achieved if the differential voltage between the genset chassis ground and PE does not exceed +/- 2.5V.

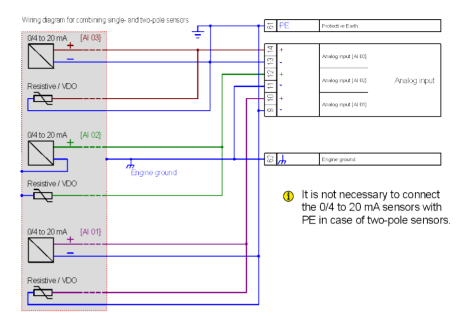


Figure 6-47: Analog inputs - wiring single- and two-pole senders

Terminal	Description	A <sub>max</sub>
9	Analog input [AI 01] ground, connected with PE / engine ground	2.5 mm <sup>2</sup>
10	Analog input [AI 01]	2.5 mm <sup>2</sup>
11	Analog input [AI 02] ground, connected with PE / engine ground	2.5 mm <sup>2</sup>
12	Analog input [AI 02]	2.5 mm <sup>2</sup>
13	Analog input [AI 03] ground, connected with PE / engine ground	2.5 mm <sup>2</sup>
14	Analog input [AI 03]	2.5 mm <sup>2</sup>

Table 6-30: Analog inputs - terminal assignment - wiring single- and two-pole senders



#### **NOTE**

The Protective Earth terminal 61 is not connected on the easYgen-3100 with sheet metal housing. The protective earth connection at the sheet metal housing must be used instead.

© Woodward Page 53/67

# **Analog Outputs**

Controller configuration and an external jumper can change the multifunction controller bias output signals.

# **Controller Wiring**

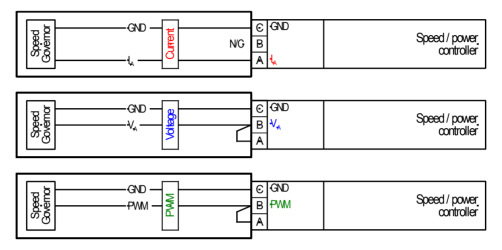


Figure 6-48: Analog controller output - Wiring and external jumper setting

Type	Terminal		inal	Description	A <sub>max</sub>
_	Α	15	$I_A$		2.5 mm <sup>2</sup>
Current	В	16			2.5 mm <sup>2</sup>
Current	C	17	GND		2.5 mm <sup>2</sup>
<b>T</b> 7	A	15			2.5 mm <sup>2</sup>
V Voltage	В	16	$V_{A}$	Analog output AO 01	2.5 mm <sup>2</sup>
voltage	С	17	GND		2.5 mm <sup>2</sup>
	Α	15			2.5 mm <sup>2</sup>
<b>PWM</b>	В	16	PWM		2.5 mm <sup>2</sup>
	C	17	GND		2.5 mm <sup>2</sup>
_	Α	18	$I_A$		2.5 mm <sup>2</sup>
I Current	В	19			2.5 mm <sup>2</sup>
Current	C	20	GND		2.5 mm <sup>2</sup>
<b>T</b> 7	Α	18			2.5 mm <sup>2</sup>
V Voltage	В	19	$V_{A}$	Analog output AO 02	2.5 mm <sup>2</sup>
voltage	С	20	GND		2.5 mm <sup>2</sup>
	A	18			2.5 mm <sup>2</sup>
<b>PWM</b>	В	19	PWM		2.5 mm <sup>2</sup>
	C	20	GND		2.5 mm <sup>2</sup>

Table 6-31: Bias signal outputs - analog or PWM

Page 54/67 © Woodward

#### **Interfaces**

### **RS-485 Serial Interfaces**

#### RS-485 Serial Interface #1 (Serial Interface #2, Interface #2)



Figure 6-49: RS-485 interface #1 - overview

Terminal	Description	A <sub>max</sub>
1	not connected	N/A
2	B (TxD+)	N/A
3	not connected	N/A
4	B' (RxD+)	N/A
5	not connected	N/A
6	not connected	N/A
7	A (TxD-)	N/A
8	not connected	N/A
9	A' (RxD-)	N/A

Table 6-32: RS-485 interface #1 - pin assignment

#### Half-Duplex with Modbus on RS-485

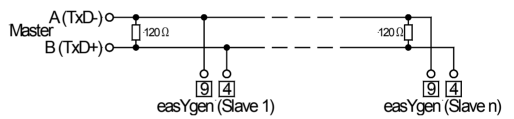


Figure 6-50: RS-485 Modbus - connection for half-duplex operation

#### Full-Duplex with Modbus on RS-485

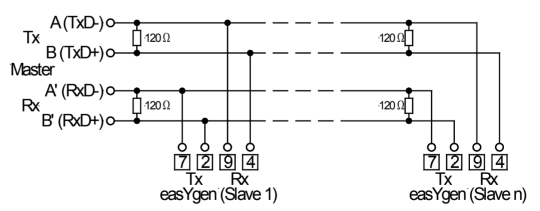


Figure 6-51: RS-485 Modbus - connection for full-duplex operation



#### **NOTE**

Please note that the easYgen must be configured for half- or full-duplex configuration (refer to parameter 3173 in the Configuration Manual 37224).

© Woodward Page 55/67

# RS-232 Serial Interface (Serial Interface #1, Interface #1)



Figure 6-52: RS-232 interface - overview

Terminal	Description	A <sub>max</sub>
1	not connected	N/A
2	RxD (receive data)	N/A
3	TxD (transmit data)	N/A
4	not connected	N/A
5	GND (system ground)	N/A
6	not connected	N/A
7	RTS (request to send)	N/A
8	CTS (clear to send)	N/A
9	not connected	N/A

Table 6-33: RS-232 interface - pin assignment

# CAN Bus Interfaces (FlexCAN)

CAN Bus #1 (Interface #3)



Figure 6-53: CAN bus #1 - overview

Terminal	Description	Amax
1	not connected	N/A
2	CAN-L	N/A
3	GND	N/A
4	not connected	N/A
5	not connected	N/A
6	not connected	N/A
7	CAN-H	N/A
8	not connected	N/A
9	not connected	N/A

Table 6-34: CAN bus #1 - pin assignment

#### CAN Bus #2 (Interface #4)



Figure 6-54: CAN bus #2 - overview

Terminal	Description	A <sub>max</sub>
1	not connected	N/A
2	CAN-L	N/A
3	GND	N/A
4	not connected	N/A
5	not connected	N/A
6	not connected	N/A
7	CAN-H	N/A
8	not connected	N/A
9	not connected	N/A

Table 6-35: CAN bus #2 - pin assignment



### **NOTE**

Refer to Appendix A: CAN Bus Pin Assignments of Third-Party Units on page 65 for general information about CAN bus pin assignments.

Page 56/67 © Woodward

#### **CAN Bus Shielding**

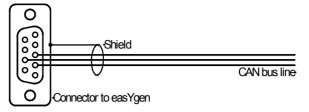


Figure 6-55: Interfaces - CAN bus - wiring of shielding

#### **CAN Bus Topology**



#### **NOTE**

Please note that the CAN bus must be terminated with a resistor, which corresponds to the impedance of the cable (e.g. 120 Ohms, 1/4 W) at both ends. The termination resistor is connected between CAN-H and CAN-L.

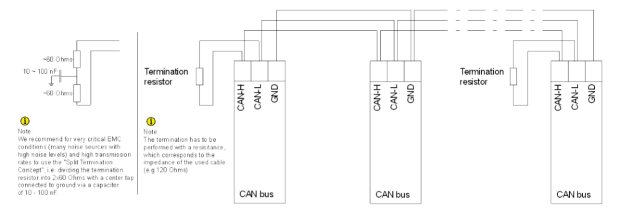


Figure 6-56: Interfaces - CAN bus - termination

#### **Troubleshooting Possible CAN Bus Problems**

If data is not transmitting on the CAN bus, check the following for common CAN bus communication problems:

- A T-structure bus is utilized
- CAN-L and CAN-H are interchanged
- Not all devices on the bus are using identical Baud rates
- Terminating resistor(s) are missing
- The configured baud rate is to high for wiring length
- The CAN bus cable is routed in close proximity with power cables

Woodward recommends the use of shielded, twisted-pair cables for the CAN bus (i.e.: Lappkabel Unitronic LIYCY (TP)  $2\times2\times0.25$ , UNITRONIC-Bus LD  $2\times2\times0.22$ ).

© Woodward Page 57/67

#### **Maximum CAN Bus Length**

The maximum length of the communication bus wiring is dependent on the configured Baud rate. Refer to Table 6-36 for the maximum bus length (Source: CANopen; Holger Zeltwanger (Hrsg.); 2001 VDE VERLAG GMBH, Berlin und Offenbach; ISBN 3-8007-2448-0).

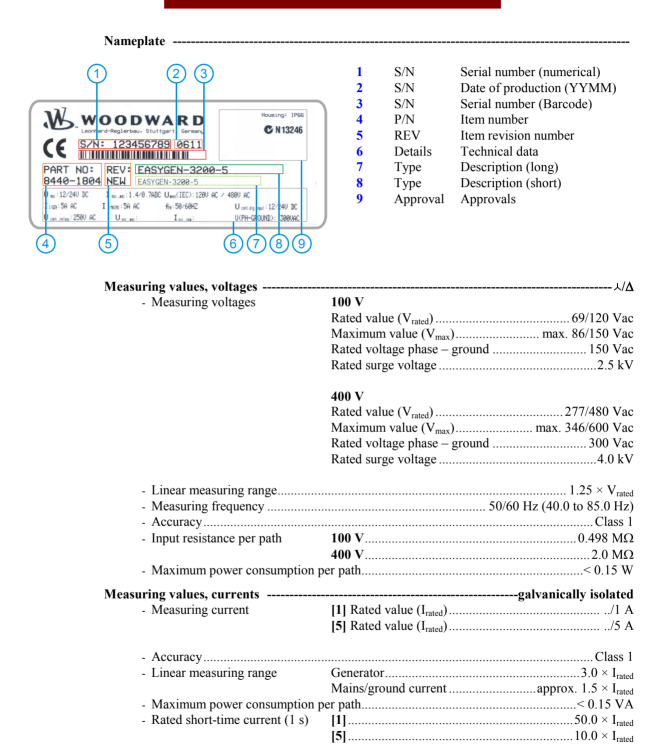
Baud rate	Max. length
1000 kbit/s	25 m
800 kbit/s	50 m
500 kbit/s	100 m
250 kbit/s	250 m
125 kbit/s	500 m
50 kbit/s	1000 m
20 kbit/s	2500 m

Table 6-36: Maximum CAN bus length

The maximum specified length for the communication bus wiring might not be achieved if poor quality wire is utilized, there is high contact resistance, or other conditions exist. Reducing the baud rate may overcome these issues.

Page 58/67 © Woodward

# Chapter 7. Technical Data



© Woodward Page 59/67

Ambient variables	
1	2 PCB hardwaremax. 17 W
	2
<ul> <li>Insulation voltage (continuous</li> </ul>	sly)100 Vac
- Insulation test voltage (1s)	
Discrete inputs	galvanically isolated
- Input range (V <sub>cont dig input</sub> )	
e .	approx. 20 kΩ
Discrete outputs	potential free
	AgCdC
- General purpose (GP) (V <sub>cont, re</sub>	
General purpose (Gr) ( v cont, re	AC2.00 Aac@250 Vac
	DC
	0.36 Adc@125 Vdc
	0.18 Adc@250 Vdc
- Pilot duty (PD) (V <sub>cont, relays</sub> )	V.101140@200 + 40
( ) ( Cont, relays)	ACB300
	DC
	0.22 Adc@125 Vdo
	0.10 Adc@250 Vdo
Analog inputs	freely scaleable
	11 Bi
	internal load 50 \( \Omega
	load current ≤ 2.3 mA
- Accuracy 0 to 20 mA input	
recuracy o to 20 mm mpat	single-pole senders \leq 2.5%
- Accuracy 0 to 500 $\Omega$ input	only two-pole senders $\leq 1\%$
recuracy o to 500 22 input	single-pole senders $\leq 2.5\%$
	galvanically isolated
	freely scalable
ē \	100 Vac
• , ,	
	±10 Vdc, ±20 mA, PWM
- Resolution	$\pm$ 20 mA outputs, configured to $\pm$ 20 mA
0 to 20 m A custout	
	maximum load 500 C
•	internal resistance approx. 500 Ω
	capacitively isolated
	min. approx. 17 kΩ
- Input voltage	refer to Figure 6-40

Page 60/67 © Woodward

Interf			
			galvanically isolated
			100 Vac
	- Insulation test voltage (1s)		500 Vac
	- Version		RS-232 Standard
	- Signal level		RS-232 Standard (±5 V)
			galvanically isolated
			100 Vac
	- Insulation test voltage (1s)	• • •	500 Vac
			5V
			galvanically isolated
			100 Vac
			500 Vac
			CAN bus
			Not available
D 44			
Batter	v		Lithium
			approx. 5 years
			not allowed
	•		
Housi	ng		
	- Type	_	easYpack
			custom
	- Dimensions (W $\times$ H $\times$ D)		282 × 217 × 99 mm
			249.6 $\times$ 227.4 $\times$ 84.1 mm
	- Front cutout (plastic housing)	(W × H)	249 [+1.1] × 183 [+1.0] mm
	- Wiring		screw-plug-terminals 2.5 mm <sup>2</sup>
	- Recommended locked torque		4 inch pounds / 0.5 Nm
			use 60/75 °C copper wire only
			use class 1 wire only or equivalent
	- Weight	plastic	approx. 1,850 g
	Č		approx. 1,750 g
D 4	-4°		
Protec			IP54 from front with clamp fasteners
	- Protection system	piastic	IP66 from front with screw kit
		1 4 4 1	IP20 from back
			IP20
			insulating surface
			ted according to applicable EN guidelines
			marking; UL listing for ordinary locations
	- Type approval	l	JL, Ordinary Locations, File No.: 231544
			cUL (easYgen-3100 only)
	- Marine approval	LR (Lloyds Regis	ter). ABS (American Bureau of Shipping)

© Woodward Page 61/67

# Chapter 8. Environmental Data

Vibration	
	5Hz to 100Hz
	46
	1.04 Gillis
Swill will be a second of the	EN 60255-21-1 (EN 60068-2-6, Fc) EN 60255-21-3
	Lloyd's Register, Vibration Test2
	SAEJ1455 Chassis Data
	MIL-STD 810F, M514.5A, Cat.4,
	Truck/Trailer tracked-restrained
	cargo, Fig. 514.5-C1
- Standards	EN 60255-21-2
	MIL-STD 810F, M516.5, Procedure 1
	WILL STD STOT, WISTO.S, Frocedure 1
Temperature	
	-30°C (-22°F) / 80°C (176°F)
- Cold, Dry Heat (operating)	-20°C (-4°F) / 70 °C (158°F)
	IEC 60068-2-2, Test Bb and Bd
	IEC 60068-2-1, Test Ab and Ad
Humidity	
· · · · · · · · · · · · · · · · · · ·	
•	
	IEC 60068-2-30, Test Db
<b>Marine Environmental Categories</b>	
	RS)ENV1, ENV2, ENV3 and ENV4

Page 62/67 © Woodward

# Chapter 9. Accuracy

Measuring value	Display	Accuracy	Measuring start	Notes
Frequency				
Generator	15.0 to 85.0 Hz	0.1 % (of	5 % (of PT secondary	
Mains	40.0 to 85.0 Hz	85 Hz)	voltage setting) <sup>1</sup>	
Voltage				
Wye generator / mains / busbar		1 %	1.5 % (of PT secondary voltage setting) <sup>1</sup>	
Delta generator / mains / busbar	0 to 650 kV	(of 120/480 V) <sup>2</sup>	2 % (of PT secondary voltage setting) 1	-
Current				
Generator		1.0/		
Max. value	0 to 32,000 A	$\frac{1 \%}{(\text{of } 1/5 \text{ A})^3}$	$1 \% (of 1/5 A)^3$	
Mains/ground current		(01 1/3 A)		
Real power				
Actual total real power value	-2 to 2 GW	2 % (of 120/480 V * 1/5 A) <sup>2/3</sup>	starts with detecting the zero passage of current/voltage	
Reactive power				
Actual value in L1, L2, L3	-2 to 2 Gvar	2 % (of 120/480 V * 1/5 A) <sup>2/3</sup>	starts with detecting the zero passage of current/voltage	
Power factor				
Actual value power factor L1	lagging 0.00 to 1.00 to leading 0.00	2 %	2 % (of 1/5 A) <sup>3</sup>	1.00 is displayed for measuring values below the measuring start
Miscellaneous				
Real energy	0 to 4,200 GWh		0.36 % (of 1/5 A) <sup>3</sup>	not calibrated
Operating hours	4×10 <sup>9</sup> h			
Maintenance call hours	0 to 9,999 h			
Maintenance call days	0 to 999 d			
Start counter	0 to 65,535			
Battery voltage	8 to 40 V	1 % (of 24 V)		
Pickup speed	$f_{rated}$ +/- 40 %		1050// 25-	400.01.11.1
Phase angle	-180 to 180 $^{\circ}$		1.25 % (of PT secondary volt. setting)	180 ° is displayed for measuring values below measuring start
Analog inputs			<u> </u>	-
Analog inputs 0 to 180 Ohms	fracky gool ook 1			for VDO sensors
0 to 360 Ohms	freely scaleable	1 % / 2.5 % 4		for VDO sensors
	freely scaleable freely scaleable	(of 500 Ohms)		for resistive sensors
0 to 500 Ohms				

- Setting of the parameter for the PT secondary rated voltage
- depending on the used measuring inputs (100/400 V)
- depending on the CT input hardware (1/5 A) of the respective unit
- for two-pole senders only / for single-pole senders and a combination of single- and two-pole sensors

© Woodward Page 63/67

# Reference conditions (for measuring the accuracy):

•	Input voltage	. sinusoidal rated voltage
•	Input current	sinusoidal rated current
•	Frequency	. rated frequency +/- 2 %
•	Power supply	. rated voltage +/- 2 %
•	Power factor (cos φ)	. 1.00
•	Ambient temperature	. 23 °C +/- 2 K
•	Warm-up period	. 20 minutes

Page 64/67 © Woodward

# Appendix A. Useful Information

# **Suitable D-SUB Connector Housings**

Some housings for D-Sub connectors are too wide to plug them into the unit properly. If your serial or CAN bus cable is equipped with a housing, which does not fit into the easYgen socket, you may replace the housing with one of the following housings:

Manufacturer: FCT (www.fctgroup.com)

Type/Order No.: FKH1

FKC1G

Manufacturer: Wuerth Electronic (www.we-online.de)

Type/Order No.: 618009214622

260809 41800927911

# **CAN Bus Pin Assignments of Third-Party Units**

#### **D-SUB DE9 Connector**

male / plug female / socket

1

1

1

Figure 9-1: CAN bus pin assignment - D-SUB DE9 connector

Terminal	Signal	Description
1	-	Reserved
2	CAN_L	CAN Bus Signal (dominant low)
3	CAN_GND	CAN ground
4	-	Reserved
5	(CAN_SHLD)	Optional shield
6	(GND)	Optional CAN ground
7	CAN_H	CAN Bus Signal (dominant high)
8	-	Reserved
9	(CAN_V+)	Optional external voltage supply Vcc

according to CiA DS 102

Table 9-1: CAN bus pin assignment - D-SUB DE9 connector

© Woodward Page 65/67

#### **RJ45/8P8C Connector**

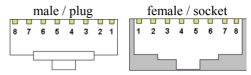


Figure 9-2: CAN bus pin assignment - RJ45/8P8C connector

Terminal	Signal	Description
1	CAN_H	CAN bus line (dominant high)
2	CAN_L	CAN bus line (dominant low)
3	CAN_GND	Ground / 0 V / V-
4	-	Reserved
5	-	Reserved
6	(CAN_SHLD)	Optional CAN Shield
7	CAN_GND	Ground / 0 V / V-
9	(CAN_V+)	Optional external voltage supply Vcc

according to CiA DRP 303-1

Table 9-2: CAN bus pin assignment - RJ45/8P8C connector

# **IDC / Header Connector**

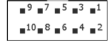


Figure 9-3: CAN bus pin assignment - IDC / Header

Terminal	Signal	Description
1	-	Reserved
2	(GND)	Optional CAN ground
3	CAN_L	CAN bus line (dominant low)
4	CAN_H	CAN bus line (dominant high)
5	CAN_GND	CAN ground
6	-	Reserved
7	-	Reserved
8	(CAN_V+)	Optional external voltage supply Vcc
9	(CAN_SHLD)	Optional shield
10	-	Not connected

Table 9-3: CAN bus pin assignment - IDC / Header

Page 66/67 © Woodward

We appreciate your comments about the content of our publications.

Please send comments to: <a href="mailto:stgt-documentation@woodward.com">stgt-documentation@woodward.com</a>

Please include the manual number from the front cover of this publication.



#### **Woodward GmbH**

Handwerkstrasse 29 - 70565 Stuttgart - Germany Phone +49 (0) 711 789 54-0 • Fax +49 (0) 711 789 54-100 sales-stuttgart@woodward.com

#### Homepage

http://www.woodward.com/power

Woodward has company-owned plants, subsidiaries, and branches, as well as authorized distributors and other authorized service and sales facilities throughout the world.

Complete address/phone/fax/e-mail information for all locations is available on our website (www.woodward.com).