





easYgen-2200/2300/2500

# Genset Control for Multiple Unit Operation

### **DESCRIPTION**

The easYgen-2000 Series is a compact, affordable genset control and protection package for load sharing up to 16 gensets in island operation, or parallel operation of a single unit with a utility. Its integrated load dependent start/stop programming allows you to define how gensets are brought on- and off-line to support changing load demands. It equally works with a mix of different sized engines, so you can maintain the spinning reserve you need while optimizing fuel efficiency.

The easYgen-2000 Series works with many common industrial interfaces: CANopen for peer-to-peer load sharing; J1939 for engine ECU; Modbus RTU for PLC, HMI, and SCADA; and modem for remote control and programming using Woodward ToolKit software.

FlexApp<sup>™</sup> – This feature provides the tools to easily configure the number of operated breakers: None, GCB, GCB and MCB.

**LogicsManager**<sup>™</sup> – Woodward's LogicsManager enables to change the operation sequences and adapt them to specific needs. The LogicsManager accomplishes this by monitoring a range of measuring values and internal states, which are combined logically with Boolean operators and programmable timers. This enables to create and/or modify control and relay functions.

FlexIn<sup>TM</sup> – The analog inputs are configurable to operate with VDO, resistive, and/or 0 to 20 mA senders.

**Flexible Outputs** – Speed and voltage bias outputs are configurable to function with all speed governors and voltage regulators. The outputs can also be used as freely scalable outputs (e.g. for driving external meters).

**FlexCAN™** – Flexible and isolated CAN bus providing different protocols: CANopen protocols; coupling of IKD 1 expansion cards (up to 16Dls/16DOs) as well as of 3rd party expansion cards (request more detailed information from our sales department). ECU 1939 communication with start/stop and alarm management.

### **FEATURES**

- · Operation modes: Auto, Stop, Manual, and Load/No Load test modes via discrete input possible
- Breaker control: Slip frequency / phase matching synchronization, open-close control, breaker monitoring
- Load transfer features: open / closed transition, interchange, soft loading / soft unloading, mains parallel
- Remote control via interface and discrete/analog inputs for adjusting speed, frequency, voltage, power, reactive power, and power factor set points
- Active power and reactive power load sharing with up to 16 units including load-dependent start/stop
- Neutral interlocking function to ensure only one of the running generators is bridged to earth
- Operating hours/start/maintenance counters Operating hours also available from a connected ECU via J1939/CAN
- Supported ECU: Scania EMS/S6, Deutz EMR2, Volvo EMS2, MTU ADEC ECU7/8, Woodward EGS, MAN EDC 7, SISU EEM2/3, Cummins, Perkins and J1939 standard messages
- Event recorder (300 events, FIFO) with real time clock (battery backed; min. 5 years)
- 128×64 dot graphical interactive LC display with soft keys
- · Start/stop logic for Diesel/Gas engines
- Engine pre-glow or purge control
- Warm-up control via timer or coolant temperature
- PC and/or front panel configurable (ToolKit software)
- Multi-level password protection
- Discrete I/O expansion board connectivity (Woodward IKD 1 or Phoenix Contact IL series)
- Multi-lingual capability (11 languages in 1 unit configurable: English, German, French, Spanish, Chinese, Japanese, Italian, Portuguese, Turkish, Russian, Polish)

- Island, mains parallel & AMF operation
- Load sharing and loaddependent start/stop for up to 16 units
- Synchronization with phase matching and slip frequency
- Load transfer programs
- · Soft loading features
- Open/closed transition
- CANopen / J1939 ECU Control
- Freely configurable discrete & analog I/Os
- Multi-lingual display
- Fast configuration by partial setting files
- Modbus RTU Protocol
- Neutral interlocking function
- Generator kWh/kvarh meter
- Dynamic mains stabilization (as per BDEW)
- QV monitoring

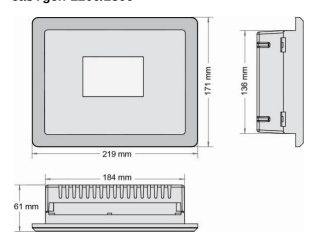
# **SPECIFICATIONS**

Power supply	12/24 Vdc (8 to 40 Vdc)
Intrinsic consumption	max.~ 8 W (easYgen-2200)
	max~ 12 W (easYgen-2500)
Ambient temperature (operation)	20 to 70 °C / -4 to 158 °F
Ambient temperature (storage)	30 to 80 °C / -22 to 176 °F
Ambient humidity	
Voltage	
120 Vac [1] Rated (V <sub>rated</sub> )	
Max. value (V <sub>max</sub> )	86/150 Vac
	und150 Vac
	2.5 kV
	277/480 Vac
	346/600 Vac
	und300 Vac
	4.0 kV
Accuracy	Class 1
Linear measuring range	
Measuring frequency	
High Impedance Input; Resistance per path.	
Max. power consumption per path	
Current (Isolated) Rated (Irated)	
Linear measuring range	
	$I_{\text{mains/ground}} = 1.5 \times I_{\text{rated}}$
Burden	
Rated short-time current (1 s)	
Discrete inputs	isolated
Input range	12/24 Vdc (8 to 40 Vdc)
Input resistance	approx. 20 kOhms

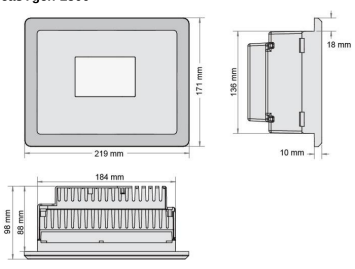
Relay outputs		potential free
		AgCdC
Load (GP)		2.00 Aac@250 Vac
Pilot duty (PD)		6 Adc@125 Vdc / 0.18 Adc@250 Vdc
1.00 A	Adc@24 Vdc / 0.2	2 Adc@125 Vdc / 0.10 Adc@250 Vdc
Analog inputs (no	one isolated)	freely scalable
		0 to 500 Ohms / 0 to 20 mA
Analog outputs (i	solated)	freely scalable
Insulation voltage	(continuously)	100 Vac
Insulation test volta	continuousiy)	100 Vac
Resolution	ige (= 55)	11/12 Bit (depending on output)
+ 10 V (scalable)		internal resistance ~ 500 Ohms
		maximum load 500 Ohms
Housing	Front panel	flush mountingPlastic housing
Dimensions	WxHxD219	× 171 × 61 mm (easYgen-2200/2300
Dimonolono		219 × 171 × 98 mm (easYgen-2500
Front cutout		
Connection		screw/plug terminals 2.5 mm
		insulating surface
		IP65 (with screw fastening
3		IP54 (with clamp fastening
		IP20
Weight		approx. 800 g (easYgen-2200/2300)
		approx. 1,100 g (easYgen-2500)
		, cUL, GOST-R (easYgen-2200/2500
Marine	LR (Type	Approval), ABS (Design Assessment(easYgen-2200/2500
		according to applicable EN guidelines

# **DIMENSIONS**

## easYgen-2200/2300



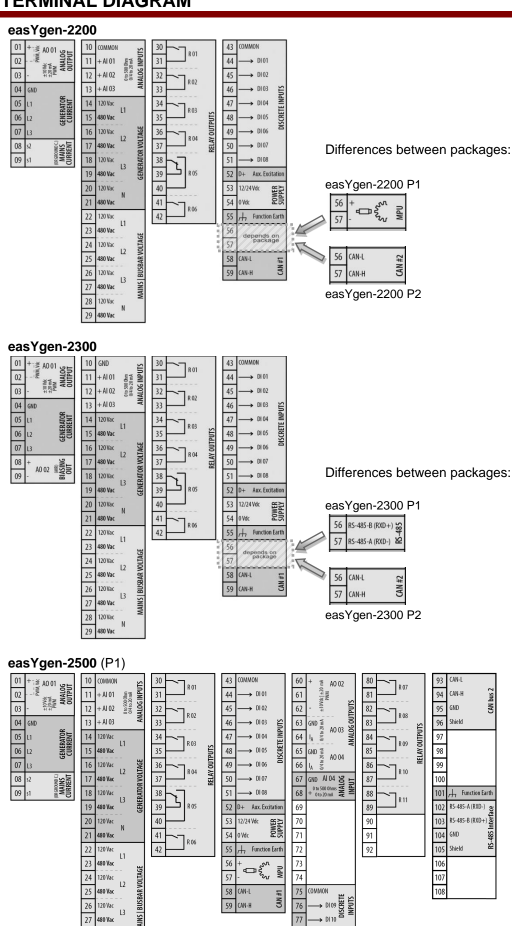
## easYgen-2500



### TERMINAL DIAGRAM

28 120 Vac

29 480 Vac



78

79



#### CONTACT

North & Central America Tel.: +1 (208) 278 3370

South America

Tel.: +55 19 3708 4800

Europe

Tel.: +49 711 78954 510

Middle East & Africa Tel.: +971 (2) 678 4424

Russia

Tel.: +49 711 78954-515

China

Tel.: +86 512 8818 5515

India

Tel.: +91 124 4399 500

**ASEAN & Oceania** Tel.: +49 711 78954 510

**SALES SUPPORT** 

 $\bowtie$ 

industrial.salesPG@woodward.com

**TECHNICAL SUPPORT** 

 $\bowtie$ 

industrial.support@woodward.com

www.woodward.com

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For more information contact:

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## **FEATURES OVERVIEW**

Model / Package Measuring	2200 P1	2200 P2	2300 P1				
Measuring	2200 P1	2200 P2		easYgen-2000 Series			
			2300 PT	2300 P2	2500 P1		
Generator voltage (3-phase/4-wire)	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓ ✓		
Generator current (3x true r.m.s.) Mains / Bus bar voltage (3-phase/4-wire)	<b>✓</b>	<b>✓</b>	<b>∨</b>	<b>✓</b>	<b>✓</b>		
Mains or ground current (1x true r.m.s.) #1	<b>✓</b>	<b>✓</b>	-	-			
Control							
	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>		
Different Breaker Operation modes FlexApp™ Automatic, Manual, and Stop operating modes	<b>✓</b>	<b>✓</b>		· /	<b>V</b> ✓		
Single unit mains parallel operation	· /	· ·	· /	· ·	· ✓		
Multiple-unit island parallel operation (up to 16 units)	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>		
AMF (auto mains failure operation)	✓	✓	✓	✓	✓		
Stand-by operation	✓	✓	✓	✓	✓		
Critical mode operation	✓	✓	✓	✓	✓		
GCB and MCB synchronization (slip synchronization / phase matching)	✓	✓	✓	✓	✓		
Open (break-before-make) and closed (make-before-break) transition	✓	✓	✓	✓	✓		
Interchange	✓	✓	<b>√</b> #7	<b>√</b> #7	✓		
Load-dependent start/stop	✓	✓	✓	✓	✓		
n/f, V, P, Q, and PF remote control via analog input or interface	✓	✓	✓	✓	<b>√</b>		
Load/var sharing for up to 16 gensets	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		
Start/stop logic for Diesel/Gas engines	✓	✓	✓	✓	<b>√</b>		
HMI							
Soft keys (advanced LC display)	✓	✓	✓	✓	✓		
Generator kWh/kvarh meter	✓	✓	✓	✓	✓		
Operating hours/start/maintenance counter	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>		
Configuration via PC #2	200	200	200	200	200		
Event recorder entries with real time clock (battery backup)	300	300	300	300	300		
Protection ANSI#		,	,				
Generator: voltage/frequency 59/27/810/81U	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>		
Generator: overload, reverse/reduced power 32/32R/32F	<b>√</b>	✓ ✓	✓ ✓	✓ ✓	✓ ✓		
Generator: unbalanced load 46 Generator: instantaneous overcurrent 50 / 51V	<b>√</b>	<b>✓</b>	<b>∨</b>	<b>∨</b> ✓	<b>✓</b>		
Generator: instantaneous overcurrent 50 / 51V Generator: time-overcurrent (IEC 255 compliant) 51 / 51V	<b>∨</b>	<b>∨</b>	<b>V</b> ✓	<b>∨</b>	<b>✓</b>		
Generator: ground fault 50G	· /	· /	<b>√</b> #3	<b>√</b> #3	· ✓		
Generator: power factor 55	· ✓	· ✓	✓	✓	✓ ·		
Generator: rotation field	✓	✓	✓	✓	✓		
	via Speed				via Speed		
Engine: overspeed/underspeed 12/14	input		_		input or		
Engine. Overspeed/underspeed		via ECU	_	via ECU	ECU		
O I If	-	[CAN/J1939]		[[CAN/J1939] ✓	[CAN/J1939]		
Genset: speed/frequency mismatch Engine: D+ auxiliary excitation failure	✓ ✓	✓ ✓	- ✓	<b>✓</b>	<b>✓</b>		
50/27/810/8111	-		<b>✓</b>	· /			
Mains: voltage/frequency/phase shift/ROCOF /78	✓	✓	•	•	✓		
Mains: rotation field	✓	✓	✓	✓	<b>√</b>		
I/Os							
Speed input (magnetic/switching; Pickup)	✓	-	_	-	<b>✓</b>		
Discrete alarm and control inputs (configurable)	8	8	8	8	10		
Discrete outputs (configurable)  LogicsManager™  LogicsManager™	6	6	6	6	11		
External discrete inputs / outputs via CANopen (maximum) #4	16 / 16	16 / 16	16 / 16	16 / 16	16 / 16		
Analog inputs (configurable) FlexIn™	3	3	3	3	4		
Analog outputs (+/- 10V, +/- 20mA, PWM; configurable)	1	1	2#6	2#6	4		
CAN bus communication interfaces FlexCAN™	1	2	1	2	2		
RS-485Modbus RTU Slave interface	-	-	11	-	11		
Service Port (USB or RS-232) - Woodward DPC cable required #2	✓	✓	✓	✓	✓		
Listings/Approvals							
UL / cUL listing	<b>✓</b>	<b>✓</b>	•	-	✓		
GOST-R	✓	✓	-	-	✓		
LR & ABS Marine	✓	✓	-	-	<b>√</b>		
CE Marked	✓	✓	✓	✓	✓		
P/Ns	2200 P1	2200 P2	2300 P1	2300 P2	2500 P1		
easYgen 1A CT inputs / front panel mounting with display #5 P/N	8440-1856	8440-1858	-	-	8440-1860		
easYgen 5A CT inputs / front panel mounting with display #5 P/N	8440-1855	8440-1857	8440-2080	8440-2058	8440-1884		
easYgen (5A CT inputs) and EPU-100 as <b>Asynchron KIT</b>			8923-2074				
(see ProductSpec 37568) #1 mains or ground current selectable							

<sup>#1</sup> mains or ground current selectable

via serial (external Woodward DPC cable required – USB connector: P/N 5417-1251 / RS-232 connector: P/N 5417-557) or CAN connection by ToolKit software

<sup>3</sup> calculated ground current

tit is possible to connect up to two digital IO expansion boards (P/N 8440-2116), which provide 8 additional DIs and DOs each a screw and a clamp kit are delivered with the unit for fastening

<sup>#6</sup> external resistor (500 Ohms) for voltage mode is part of delivery

<sup>#7</sup> Soft interchange from generator to mains but hard interchange from mains to generator