WOODWARD

easYgen-400 / easYgen-600 / easYgen-800







ERSYGED 100

Genset Start/Stop Control

Do you package gensets, build switchgear or integrate systems? With several decades of experience in genset control technology, Woodward's easYgen family offers a one-stop-shop solution for all of your genset control needs. easYgen family genset controls cover the full range of generator system applications, ranging from simple functions, such as start/stop of a genset to complex ones, like synchronizing and power management of large fleet of gensets.

DESCRIPTION

The Woodward easYgen-100 series is designed for a single-generator set used in isolated stand-by or prime power applications. The controllers include purpose-built algorithms and logic to start, stop, control, and protect the genset, and open/close circuit breakers. Equipped with state-of-the-art communication interfaces, Woodward's easYgen-100 Series of genset controllers provides exceptional versatility and value for OEM genset packagers.

The easYgen-100 Series is available in three versions:

- **easYgen-400** small start/stop controller contains a big liquid crystal display (LCD), configurable I/Os and electronic engine support.
- easYgen-600 compact start/stop controller offers a state-of-the-art LCD, adequate on-board I/Os and common industrial connectivity
- easYgen-800 advanced start/stop controller comes with a large LCD, I/O expansion capability, Ethernet and SD card connectivity

ToolKit-SC is a single service tool for configuring easYgen-100 and -1000 series controllers. The module's password-protected integral front panel lets you adjust various parameters on-site.

FEATURES

- Three-phase true RMS power sensing
- Operation modes: AUTO, STOP, and MANUAL modes accessible through front panel, discrete inputs or via interfaces
- Remote control via multiple interfaces and discrete inputs
- Direct support of several ECUs such as Bosch, Cummins, John Deere, MTU, Perkins, Scania, Volvo, Woodward
- Dedicated relay outputs for cranking and fuel solenoid
- Event and data logging capabilities with real time clock
- Maintenance scheduler with multipurpose flexible timers
- Operating hours, start, maintenance counters and monitoring
- Three switchable parameter sets of AC system winding, Rated Voltage, Rated Frequency, Rated Current, Rated Power, Rated Speed
- Can be configured from computer via USB or front panel with password protection
- Manual breaker operation with tactile buttons on front panel
- Custom boot-up logo with adjustable screen display time
- Multilingual customizable user interface

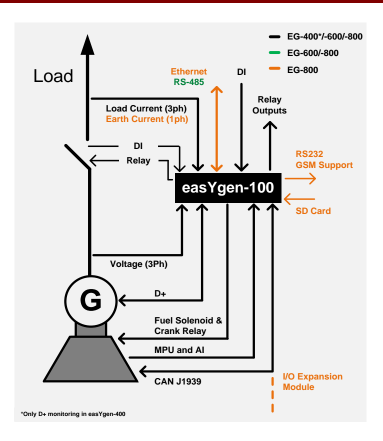
easYgen-400 Unique Features

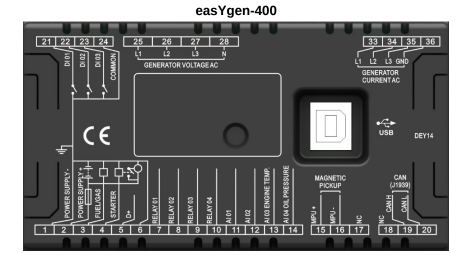
- Compact design optimize footprint of your control panel
- CAN J1939 direct communication with electronic engines
- Crank disconnect function an additional layer of engine safety
 - Manual and Remote
 Start/Stop application in:
 - Single-unit isolated operation
 - Stand-by operation
 - Prime power operation
 - Rental power operation
 - Easy to set up and commission
 - Comprehensive engine, and generator protection
 - Engine ECU interface to electronic engines
 - Programmable I/Os
 - Power metering
 - Communication ports: CAN J1939, RS-485, USB
 - Dedicated relays for engine and breaker interface
 - Switchable parameter sets for mobile genset applications
 - Can be configured from computer or front panel
 - Event log and eventtriggered data log

SPECIFICATIONS

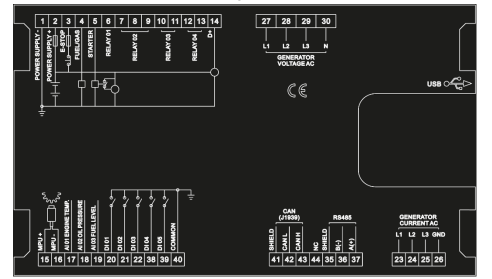
Power Supply		Current Accuracy 1 %			
Operating Voltage	8.0 V_{DC} to 35.0 $V_{\text{DC}},$ Continuous Power	Excitation current D+	110 mA (12 V); 230 mA (24 V)		
(Reverse polarity protected)	Supply.	(easYgen-600, easYgen-800)			
Maximum supply voltage	Short Time 80 V (5-10 s); Long T. 50 V	Start Relay and Rated 10Adc, 24Vdc running stand-			
Minimum supply voltage	6.5 V	Fuel Relay Outputs	alone. Rated 5Adc, 24Vdc when running		
Maximum operating current	(All relays closed, LCD bright)		together		
(easYgen-800)	450 mA (12 V); 220 mA (24 V)		(easYgen-600/800 only)		
Maximum standby current	(All relays closed, LCD dimm)		Rated		
(easYgen-800)	420 mA (12 V); 200 mA (24 V)		2Adc at 24Vdc (acc. to UL 6200)		
Power Consumption	<4 W (standby ≤ 2 W)	Housing	lousing		
Alternator Input Range	50 Hz/60 Hz	Case Dimensions	easYgen-400: 135 x 110 x 44 mm		
3-Phase 4-Wire	AC15V - AC173V (ph-N) (according to		easYgen-600: 209 X 166 x 45 mm		
3-Phase 3-Wire	UL6200)		easYgen-800: 237 x 172 x 45 mm		
Single-Phase 2-Wire	AC15V - AC360V (ph-N) (according to	Panel Cutout	easYgen-400: 116.5 x 90.5 mm		
2-Phase 3-Wire	EN61010)		easYgen-600: 187.5 x 142.5 mm		
			easYgen-800: 214.5 x 160.5 mm		
AC-Measurement	1%; when V > AC100V	Operating Conditions	Temperature: (-25 to +70) °C.		
Voltage Accuracy			Humidity: max. 93%, non-condensing		
		Storage Condition	Temperature: (-25 to +70) °C		
Minimum frequency	Generator: 10 Hz		Humidity: max. 93%, non-condensing		
Maximum frequency	Generator: 99.5 Hz;	Protection Level	IP65 in the front, mounted with kit		
Frequency resolution	0.1 Hz (10 99 Hz)		IP20 on rear side		
Frequency accuracy	±0.1 Hz	Net Weight	easYgen-400: 0.3 kg		
Nominal CT secondary rating	5 A		easYgen-600: 0.56 kg		
Overload Measurement	Max.: 10 A		easYgen-800: 0.85 kg		

APPLICATION

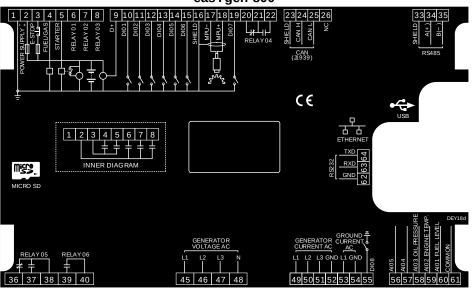




easYgen-600



easYgen-800





CONTACT

North & Central America Tel.: +1 (208) 278 3370 Tel.: +1 (970) 962-7272 ⊠ SalesPGD_NAandCA@woodward.com

South America

Tel.: +55 19 3708 4760 SalesPGD_SA@woodward.com

Europe

Tel. Stuttgart: +49 711 78954 510 Tel. Kempen: +49 2152 145 331 SalesPGD EMEA@woodward.com

Middle East & Africa

Tel.: +971 (2) 678 4424 SalesPGD_EMEA@woodward.com

Russia

Tel.: +49 711 78954-515 SalesPGD_EMEA@woodward.com

China

Tel.: +86 512 8818 5515 SalesPGD_CHINA@woodward.com

India

Tel.: +91 124 4399 500 ⊠ Sales_India@woodward.com

ASEAN & Oceania

Tel.: +49 711 78954 510 SalesPGD_ASEAN@woodward.com

www.woodward.com

Subject to alterations, errors excepted.

Subject to technical modifications.

This document is distributed for informational purposes only. It is not to be construed as creating or becoming part of any Woodward Company contractual or warranty obligation unless expressly stated in a written sales contract.

We appreciate your comments about the content of our publications. Please send comments including the document number below to stqt-doc@woodward.com

© Woodward All Rights Reserved

000 «ТЕХНОЭЛЕКТРО» 61166, г.Харьков, пр.Науки, 40, к.530a. тел.: (067) 376-84-96, (099) 184-62-14, (050) 302-90-33 Viber, WhatsApp, Telegram: +38-099-184-62-14 e-mail: info@tekhar.com , URL: www.tekhar.com skype: alex19749

FEATURES OVERVIEW

\sim		easYgen-100 Series		
ERSYGEN 100	Model	easYgen-400	easYgen-600	easYgen-800
Measuring				
Generator voltage (3-phase/4-wire)			,	
Generator current (3x true r.m.s.)		\checkmark		
Earth current (1x true r.m.s.)		_	—	✓
Control				
Isolated single unit operation				
Stand-by operation			\checkmark	
GCB control				
Start/stop sequence for diesel and gas engines		Diesel	Diesel	Diesel/Gas
Tactile buttons to start/stop the genset and open/close the breaker			\checkmark	
Protection				
Generator	Voltage / # of levels	√/1		√/2
	Frequency / # of levels		v / I	
	Voltage asymmetry	-	-	✓
	Rotation Field	-	-	✓ ✓
	Current	✓	✓	✓ ✓
	Reverse Power	-	-	✓ ✓
	Overload	✓	√	✓ ✓
	Earth fault (measured)	—	—	✓
Engine	Over speed / # of level	√/1		√/2
	Under speed / # of level	\checkmark	✓	✓
	Speed signal Crank disconnect	v ✓	✓ ✓	✓ ✓
Potton voltago	Crank disconnect	✓ ✓	✓ ✓	✓ ✓
Battery voltage		Ŷ	•	v
HMI, Counters, and Event Log		Managhanana LOD	Managharana LOD	TET LOD
Integral display with tactile buttons		Monochrome LCD (132 x 64)	Monochrome LCD (132 x 64)	TFT LCD (480 x 272)
Customizable power-up text and image		✓	✓ ✓	✓ ✓
Front panel configuration with PIN protection		✓ ✓	✓ ✓	✓ ✓
Flush mounting Operating hours/start/maintenance counters		✓ ✓	✓ ✓	✓ ✓
Event recorder with real time clock		50	50	99 internal; extended data log using SD
				card
kWh, kvarh		√ -	√ -	$\checkmark \checkmark$
Switchable parameter sets		_	—	v
I/Os and Interfaces		2 (+ 0 m/t-h-h-h / //D))	4. E. Olan, 5	
Discrete inputs		3 (+2 switchable as AI/DI)	1x E-Stop, 5x configurable	1x E-Stop, 8x configurable
Relay outputs		6	6	8
Analog inputs		4x resistive (2 switchable as Al/DI)	3x resistive	5x resistive
Speed input (MPU)		1	1	1
Aux. excitation (D+)		1	1	1
Ethernet (TCP/IP)		_	—	1
CAN (J1939)		1	1	1
USB service port RS485		1	1	1
RS232			I	1
External DI/DO via CAN bus		-/-	-/-	16 / 16
Micro SD card support		, 	, 	1
Listings/Approvals				
CE Marked, EAC		✓		
UL / cUL Listing		\checkmark	↓	✓
Part Numbers				
Control with connectors and fastening kit		8440-2250	8440-2252	8440-2254
Spare connector kit		10-009-352	10-004-674	10-004-675
opero connoctor nit		10 000-002		

RELATED PRODUCTS

٠

- Configuration tool ToolKit-SC (Product Specification # 37695): P/N 9927-2684
- I/O Expansion Board IKD1 (Product Specification # 37171): P/N 8440-2116
 - Small Engine Control Module SECM-70 (Product Specification # 36363)