



easYgen-1400 / easYgen-1600 / easYgen-1700 | easYgen-1800







easYgen-1400

easYgen-1600

easYgen-1800

Automatic Mains Failure Control

Do you package gensets, build switchgears 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-1000 series is designed for a single-generator set used in critical stand-by or prime power applications with automatic changeover capability. The controllers include purpose-built algorithms and logic to start, stop, control, and protect the genset, open/close circuit breakers and mains supply monitoring with automatic changeover. Equipped with state-of-the-art communication interfaces, Woodward's easYgen-1000 Series of AMF genset controllers provides exceptional versatility and value for OEM genset packagers.

The easYgen-1000 Series is available in four versions:

- easYgen-1800, advanced AMF controller comes with a large liquid crystal display (LCD), I/O expansion capability, Ethernet and SD card connectivity
- **easYgen-1700**, based on easYgen-1800 platform, easYgen-1700 offers all the capabilities except Ethernet and SD card connectivity and a 240x128 pixels Monochrome LCD in same size.
- easYgen-1600, compact AMF controller offers a state of the art LCD, adequate on-board I/Os and common industrial connectivity
- **easYgen-1400**, small AMF controller contains a big liquid crystal display (LCD), configurable I/Os and electronic engine support.

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

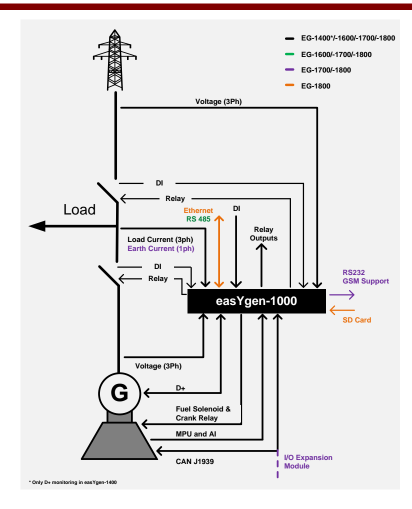
- Three-phase true RMS power sensing
- Operation modes: AUTO, STOP, and MANUAL modes accessible through front panel, discrete inputs or via interfaces
- Remote control via multiple interfaces and discrete inputs
- Direct support of several ECUs, such as Bosch, Cummins, John Deere, MTU, Perkins, Scania, 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 from 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-1800 Unique Features

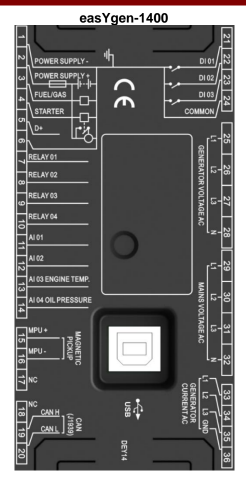
- Large LCD display for enhanced user experience
- Built-in Ethernet for remote control, browser based visualization, and service tool connectivity
- SD card slot for life long data log
 - Standard break-beforemake application in
 - Stand-by operation
 - AMF (Automatic Mains Failure) operation
 - ATS (Automatic Transfer Switch) operation
 - Rental power operation
 - Peak shaving operation
 - Easy to set up and commission
 - Best in class large liquid crystal display
 - Comprehensive engine, generator and utility protection
 - Engine ECU interface to electronic engines
 - Programmable I/Os
 - Six communication ports: Ethernet TCP/IP, CAN J1939, RS-485, RS232, USB, SD card slot
 - Dedicated relays for engine and breaker interface
 - Switchable parameter sets for mobile genset applications
 - Event log and eventtriggered data log

SPECIFICATIONS

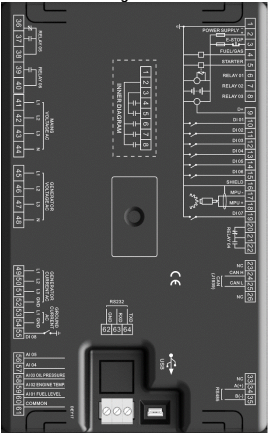
Power Supply		Excitation current D+	110 mA (12 V); 230 mA (24 V)	
Operating Voltage	0 V_{DC} to 35.0 V_{DC} , Continuous Power	(easYgen-1600, -1700 and -		
(Reverse polarity protected)	Supply.	1800)		
Maximum supply voltage	Short Time 80 V (5-10 s); Long T. 50 V	Start Relay and	Rated 10Adc, 24Vdc running stand-	
Minimum supply voltage	6.5 V	Fuel Relay Outputs	alone. Rated 5Adc, 24Vdc when runni	
Maximum operating current	(All relays closed, LCD bright)		together. (easYgen-1600/1700/1800	
(easYgen-1800)	450 mA (12 V); 220 mA (24 V)		only) Rated 2Adc at 24Vdc (acc. to UL 6200)	
Maximum standby current	(All relays closed, LCD dimmed)			
(easYgen-1800)	420 mA (12 V); 200 mA (24 V)	Housing	2AUC al 24VUC (acc. 10 OL 0200)	
Power Consumption	<4 W (standby ≤ 2 W)	Case Dimensions	222 Yaan 1700/1800: 227 x 172 x 45 x	
Alternator Input Range	50 Hz/60 Hz	Case Dimensions	easYgen-1700/1800: 237 x 172 x 45 n easYgen-1600: 209 x 166 x 45 mm	
3-Phase 4-Wire	AC15V – AC173V (ph-N) (according to		easYgen-1400: 135 x 110 x 44 mm	
3-Phase 3-Wire	UL6200)	Panel Cutout	easYgen-1700/1800: 214.5 x 160.5 m	
Single-Phase 2-Wire	AC15V - AC360V (ph-N) (according to EN61010)		easYgen-1600: 187.5 x 142.5 mm	
2-Phase 3-Wire			easYgen-1400: 116.5 x 90.5 mm	
10 Ma	10(Operating Conditions	Temperature: (-25 to +70) °C;	
AC-Measurement	1% when V > AC100V	1 0	Humidity: max. 93%, noncondensing	
Voltage Accuracy		Storage Condition	Temperature: (-25 to +70) °C	
Minimum frequency	Generator: 10 Hz; Mains: 27 Hz		Humidity: max. 93%, noncondensing	
Maximum frequency	Generator: 99.5 Hz; Mains: 99.5 Hz	Protection Level	IP65 in the front, mounted with kit	
Frequency resolution	0.1 Hz (1099 Hz)		IP20 on rear side	
	±0.1 Hz	Net Weight	easYgen-1400: 0.3 kg	
Frequency accuracy			easYgen-1600: 0.56 kg	
Nominal CT secondary rating	5 A		easYgen-1700/-1800: 0.85 kg	
Overload Measurement	Max.: 10 A			
Current Accuracy	1 %			

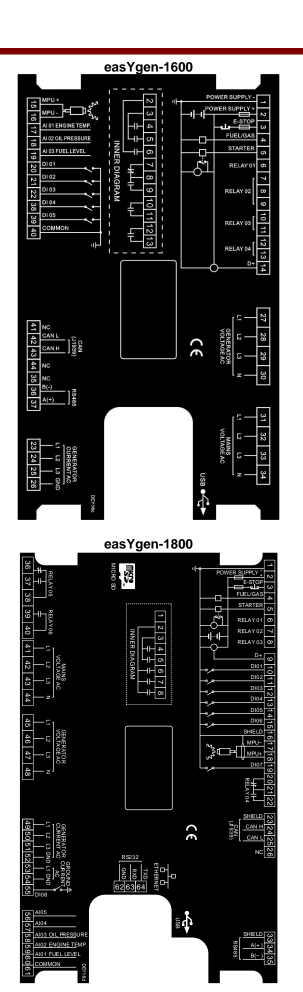


TERMINAL DIAGRAM



easYgen-1700







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FEATURES OVERVIEW

ERSYGEN 1000		easYgen-1000 Series					
	Model	easYgen-1400	easYgen-1600	easYgen-1700	easYgen-1800		
Measuring							
Generator voltage (3-phase/	4-wire)						
Load current (3x true r.m.s.)							
Mains voltage (3-phase/4-wire)							
Earth current (1x true r.m.s.)		-	_	✓	✓		
Control							
Mains supply monitoring and automatic changeover GCB and MCB control		-		/			
Start/stop sequence for diesel and gas engines		Diesel	Diesel	Diesel/Gas	Diesel/Gas		
Isolated single unit operation		2.000.	2.000.	210000,000	210001/040		
AMF (Automatic Mains Failure operation)							
Stand-by operation		\checkmark					
Open transition (break-befor							
ATS (Automatic Transfer Sw	ritching)			-	-		
Protection							
Generator Voltage / # of level Frequency / # of level		√/1		√/2			
		♥ /		v / 2			
	Voltage asymmetry	-		✓			
	Rotation field		-		✓		
	Current		✓ ✓	✓	✓ ✓		
	Overload		✓	✓ ✓	✓ 		
	Reverse Power Earth fault (measured)			✓ ✓	✓ ✓		
Mains	Earth fault (measured) Voltage			✓ ✓	✓ ✓		
IVIAII IS	Frequency		*	✓ ✓	✓ ✓		
	Voltage asymmetry		_	· ✓	✓ ✓		
	Rotation field	_	_	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
Engine	Over speed / # of level						
	Under speed / # of level	- √	/ 1		√/2		
	Speed signal		✓	✓	✓		
	Crank disconnect		√	✓	✓		
Battery voltage		✓	\checkmark	\checkmark	\checkmark		
HMI, Counters, and Event	Log						
Integral display with tactile b	uttons	Monochrome LCD (132 x 64)	Monochrome LCD (132 x 64)	Monochrome LCD (240 x 128)	TFT LCD (480 x 272)		
Customizable power-up text		\checkmark	\checkmark	\checkmark	\checkmark		
Front panel configuration wit	h PIN protection	✓	✓	✓	✓		
Flush mounting		✓	✓	✓	✓		
Operating hours/start/mainte	nance counters	✓	✓	✓	✓ •		
Event recorder with real time clock		50	50	99	99 internal; extended data log using SD card		
kWh, kvarh		√ -	√ -	$\checkmark \checkmark$	√/√		
Switchable parameter sets		_	_	✓	✓ ✓		
I/Os and Interfaces							
Discrete inputs		3 (+2 switchable as	1x E-Stop, 5x	1x E-Stop, 8x	1x E-Stop, 8x		
		AI/DI)	configurable	configurable	configurable		
Relay outputs		6	6	8	8		
Analog inputs		4x resistive (2 switchable as AI/DI)	3x resistive	4x resistive, 1x resistive/current/v olt	5x resistive		
Speed input (MPU)		1	1	1	1		
Aux. excitation (D+)		1	1	1	1		
Ethernet (TCP/IP)		-		-	1		
CAN (J1939)		1	1	1	1		
External DI/DO via CAN bus		-/-	-/-	16 / 16	16 / 16		
USB service port		1	1	1	1		
RS485		-	1	1	1		
RS232 Micro SD card support		-	—	1	1		
		-	—	_			
Listings/Approvals							
CE Marked, EAC UL / cUL Listing		✓	, ,		✓		
		v	v	v	v		
Part Numbers	feetening 11	0/10 0051	0440.0050	0.440.0050	0440.0055		
Control with connectors and fastening kit Spare connector kit		8440-2251	8440-2253	8440-2256	8440-2255		
RELATED PRODUCTS		10-009-352	10-004-674	10-004-675	10-004-675		

RELATED PRODUCTS

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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)