



Product Specification B37909

# easYgen | exciter-10



#### Salient Features

- Eliminate redundant voltage and current sensing
   No PT/CT connection to the AVR
  - Simplify voltage control topology
  - No cascaded PID loops
- Compatible with all types of synchronous generators
   Shunt, Auxiliary Winding, PMG Excitation
- Standard simulation files available to speed-up design/certification process

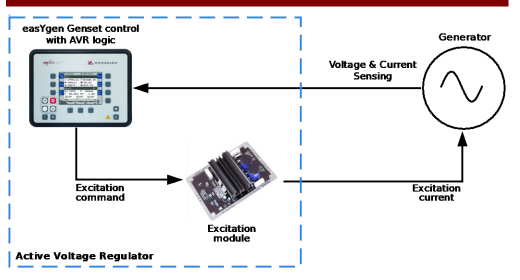
# Excitation module for synchronous generators

### DESCRIPTION

Woodward's easYgen | exciter-10 (EX-10) module is a power electronics component designed to provide excitation current to the generator that is controlled by the Active Voltage Regulator (AVR) feature in the easYgen-3400/3500XT genset controls.

The active voltage regulation concept intends to substitute a traditional voltage regulation configuration by simplifying the overall topology. The easYgen internal controller regulates generator output voltage by sending a pulse width modulation (PWM) signal to the excitation module. The excitation module controls generator excitation and therefore generator output voltage. This topology eliminates the redundant voltage and current sensing from a traditional voltage regulator and also makes a feedforward control architecture at AVR level simplifying the cascaded PID control topology. For power input, EX-10 interfaces with any of the following excitation systems: Self/Shunt Excitation, Auxiliary winding/AREP Excitation and Permanent Magnet (PMG) Excitation systems to make it a standard yet versatile solution.

## APPLICATION



- Simple plug and play excitation module
- Easy and convenient to install, operate, and diagnose
- No extra configuration tool required
- On-board protection schemes: Current limitation, Short circuit, Overtemperature
- Status LEDs for local annunciation
- Seamless integration with easYgen-3400/3500XT genset controls
- Active voltage Regulation (AVR)
- · Soft start control
- Under frequency (Volt / Hz) regulation
- Voltage droop compensation
- Compact design
- Line drop
   compensation
- Fault Ride Through (FRT) support
- UL/cUL 6200 and CE Compliance

#### Released

### FEATURES

In conjunction with easYgen-3400/3500XT genset controls, the active voltage regulator system offers:

- Automatic Voltage Regulation (AVR)
- Soft start functionality
- Under frequency regulation (Volt/Hz) defined by five configurable points and activated by LogicsManager
- Line drop compensation via AnalogManager
- Power factor and kvar control
- Voltage droop compensation
- Fault Ride Through (FRT) support
- Setpoint configuration and AVR status overview on the easYgen screen and on Woodward ToolKit Service Tool

## SPECIFICATIONS

#### Electrical

Power consumption ..... max. 450 VA At max. Continuous Rating.

Max. Continuous Field Current Output **CE**.. 6 A (dependent on supply voltage) for details refer to Diagram 1

Max. Continuous Field Current Output **UL**.. 4 A according to UL 6200

Max. Forcing Field Current Output...... 10 A (for 10 s)

Max. AC Voltage Input ......250 Vrms (X1:X2, Z1:Z2)

PWM Input Signal ..... 500 Hz, 5~20 V DC

PWM duty cycle.....0~100%

#### Approvals

UL 6200..... File No: E335643

CE In conformity with the applicable requirements of the following Standards

**EN 61000-6-2**, 2005: Generic Standards -Immunity for Industrial Environments

**EN 61000-6-4**, 2007: Generic Standards - Emissions for Industrial Environments

**EN 61010-1**, 2010: Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General Requirements

#### Housing

Connection	plug terminals 2.5 mm <sup>2</sup>
Weight	approx. 770 g

#### Environmental

Ambient temp....... -40 to 70 °C / -40 to 158 °F (operation, when mounted in landscape orientation)

Ambient temp...... -55 to 85 °C / -67 to 185 °F (storage)

Ambient humidity ...... 93 %, non-condensing

#### Vibration

5.05 G, 1 mm amplitude, 69 Hz in 3 orthogonal planes

#### **Generator Excitation Types**

Self / Shunt Excitation, Internal / Auxiliary Winding Excitation, Permanent Magnet (PMG), Single or Three Phase

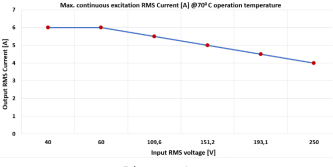
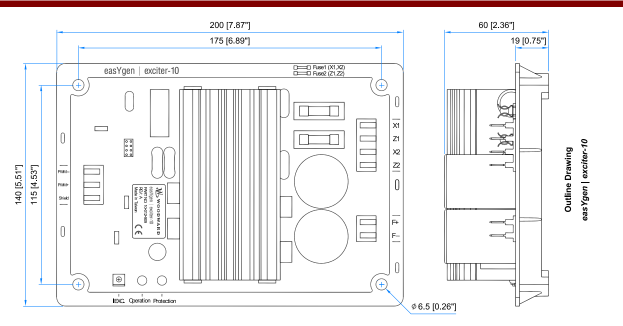


Diagram 1

### DIMENSIONS

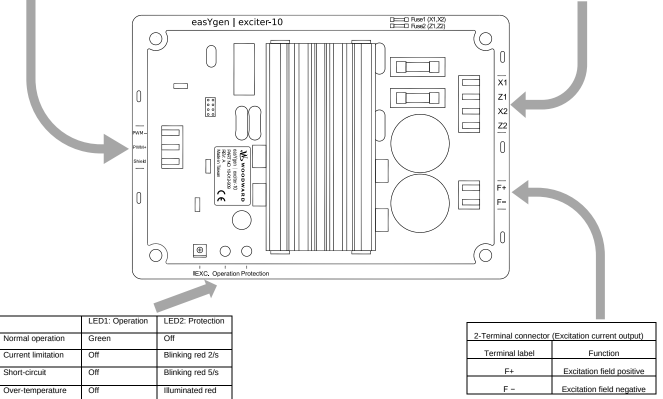


Unit : mm [inch]

## **CONNECTION DIAGRAM**

3-Terminal Connector (Excitation command)			
Terminal label	Function	According easYgen-3400/3500XT connection	
PWM-	PWM neg. input	Terminal 20	
PWM+	PWM pos. input	Terminal 19	
Shield	Shield	To the common Protective Earth (PE)	

4-Terminal Connector Function (Excitation power supply input)			
Terminal label	PMG excitation	Self/Shunt excitation	Internal/Aux. winding excitation
X1	Phase A	Single phase A	Winding 1 A
Z1	n.c.	n.c.	Winding 2 A
X2	Phase B	Single phase B	Winding 1 B
Z2	Phase C	n.c.	Winding 2 B





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#### **TOOLKIT CONFIGURATION & VISUALIZATION SOFTWARE**

Woodward's ToolKit, available to download from woodward.com is the service tool to program and troubleshoot the AVR feature and the full control in general.

Main View	Settings Tools	PARAMETER:Confi	guration::Configure application::Configu	re controller::AVR *	
Open Close	Connect Disconnect Lead Application Device	Communication Statistics Save Value			
Device			Configure controller		
1		-	AVR		
HOME PAGE	Actual values	50.00	15842 14.01 Excitation AVR [%]	0.00	
ALARM STATUS	5624 Voltage filter time	0.00 s			
STATUS MENU	Start behavior	50 % 20 %	5633 Starting ramp	5 %/s	
Configure voltage control	12037 AVR Enable V(f) (02.01 LM FALSE And True) And 86.97 LM: Delay ON Delay OFF	Release V-control 0.00 s 0.00 s			
	10848 86.46 LMt. AVR V(t) enabled AVR V(t)	Edit			
	5480 Point 1 frequency 5482 Point 2 frequency 5484 Point 3 frequency	30 HZ	461 Point 1 voltage 463 Point 2 voltage 465 Point 3 voltage	50 % 50 %	
	5485 Point 4 frequency 5488 Point 5 frequency		487 Point 4 voltage 489 Point 5 voltage	100 % 100 %	

## AVR DISPLAY SCREENS

The AVR related parameters can be accessed directly through the easYgen screens.

AWR Configure voltas Configure a Configure a Configure a Configure a		Configure voltage confi Configure control Configure applicati	ever v.(f	configure voltage ( Configure cont Configure appli	control troller
Voltess filter the 8.00s Start voltese 502 Start voltese 802 Mac startine ramp 80251 MKR Finile V(f) MKR V(f)		HRR Enable V(f) 	↑ Point 1 Point 2 Point 2 Point 3 Point 3 Point 4 Point 4	Arcrusnov         1419           voltave         581           frequency         38HZ           voltave         581           frequency         38HZ           voltave         581           frequency         48HZ           voltave         881           frequency         58HZ           voltave         981           frequency         58HZ           voltave         981	↑ ↓
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## ORDERING INFORMATION

WOODWARD PRODUCT	ORDERING NUMBER #
easYgen   exciter-10	10-012-909

## **RELATED PRODUCT INFORMATION**

WOODWARD PRODUCT	PRODUCT SPECIFICATION	TECHNICAL MANUAL
easYgen-3400/3500XT-P1	37583	37580
easYgen-3400/3500XT-P2	37583	37581
easYgen   exciter-10	B37909	B37910

B37909- 2020/12/Stuttgart