



**DECS-250N Digital Excitation Control System** 

# **Overview**

The DECS-250N digital excitation control system offers high performance, high flexibility, and extreme reliability for brushless excited AC synchronous generators. The DECS-250N utilizes a 20-amp six-thyristor negative forcing output, providing exceptional system transient response. Multiple communication options and an optional integrated power system stabilizer make the DECS-250N a complete system solution in a reliable and cost effective package.

# Features

- Precise excitation control for synchronous generator or synchronous motor applications.
- True RMS sensing, single-phase or three-phase voltage and current
- Full generator metering capabilities
- Auto tuning feature with two PID stability groups
- Reactive load sharing over communication
- AVR, FCR, FVR, power factor and var modes of operation
- Integrated generator protection 25, 27, 32R, 40Q, 51F, 59, 59F, 81O/U, EDM, Loss of PMG, and field short circuit
- Optional integrated power system stabilizer (PSS), IEEE Std. 421.5 type PSS2A/2B/2C
- Configurable protection
- Conformal coating is applied to certain internal circuitry for additional protection and reliability
- Overexcitation limiting (with temperature compensation)
- Underexcitation limiting
- Stator current limiting (with temperature compensation)
- Var limiting
- Underfrequency limiting or V/Hz limiting
- Exciter diode monitoring
- Trending, oscillography, and sequence of events recording
- Fourteen programmable contact inputs
- Eleven programmable contact outputs
- Rated for up to 420 Hz on the power input with derating capability (Contact Basler Electric for more information)
- I/O Expansion module compatibility:
  - AEM-2020 Analog Expansion Module
  - CEM-2020 Contact Expansion Module

# Benefits

- The Offline Simulator, provided in BESTlogic<sup>™</sup>*Plus*, helps test and troubleshoot logic without the need for expensive hardware.
- Reduce setup time with Basler's intuitive BESTCOMSPlus<sup>®</sup> software that simplifies complex setup with simple drag-and-drop programmable logic, visual real-time strip chart capabilities, and cutting edge auto PID selection capabilities.
- The revolutionary auto tuning function automatically establishes optimum PID and gain settings, taking the guesswork out of system setup, reducing commissioning time and cost while maximizing overall system performance.
- A powerful 20-amp rectifier bridge provides high positive and negative field forcing for exceptional system response. The negative field-forcing capabilities make it well suited to be paired with the optional Power System Stabilizer.
- Grid code settings provide compatibility with grid code compliant systems.
- Easy user-configurable settings for synchronous motor or generator modes of operation.

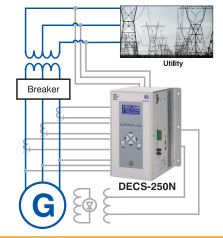


Figure 1 - DECS-250N Connection Diagram for a Typical Application



# **DECS-250N Digital Excitation Control System**

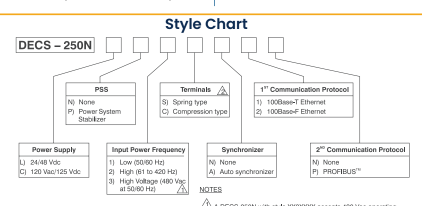
Power Su	pply			
Nominal:	Style LXXXXXX:	16 to 60 Vdc		
	Style CXXXXXX:	90 to 150 Vdc,		
		82 to 132 Vac		
Burden:		50 VA or 30 W		
AC Operat	ting Power and DC Outp	out Power		
All Styles				
Full Loa	d Continuous Current:	20 Adc		
10-Sec	ond Forcing:	40 Adc		
120-Se	cond Forcing:	30 Adc		
63 Vdc				
Power	Input Configuration:	1-phase or 3-phase		
Nominal Input Voltage:		208 Vac for 1-phase		
		120 Vac for 3-phase		
Full Load Continuous Voltage: 63 Vdc				
	1	)/60 Hz or 61-420 Hz		
	ım Field Resistance:	3.15 Ω		
125 Vdc				
	Input Configuration:	3-phase		
	al Input Voltage:	240 Vac		
Full Load Continuous Voltage: 125 Vdc				
Power Input Frequency: 50/60 Hz or 61-420 Hz				
Minimum Field Resistance: $6.25 \Omega$				
250 Vdc				
Power Input Configuration:		3-phase		
Nominal Input Voltage:		480 Vac		
Full Load Continuous Voltage:				
Power Input Frequency:		50/60 Hz		
Minimum Field Resistance:		12.5 Ω		
Generator Current Sensing				
o c .		5.1		

Configuration: 1-phase or 3-phase with separate CT input for cross-current compensation

# **Specifications**

Current Ranges: Frequency Rang Burden:		
Generator and I	Bus Voltage Sensing	
Configuration:	1-phase or 3-phase (3-wire)	
Voltage Ranges	: 100/120 Vac ±10%	
	200/240 Vac ±10%	
	400/480 Vac ±10%	
	600 Vac ±10%	
Frequency:	50/60 Hz nominal	
Burden:	<1 VA per phase	
Inputs and Outp	outs	
Contact Inputs:	14 programmable , dry contact	
Auxiliary Inputs	: Connection available in 4 to	
	20 mA or ±10 Vdc input	
Output Contacts	s: 11 programmable form A	
	1 watchdog form C	
Rating:	Make, break, and carry 7 A	
	resistive @ 24/48/125 Vdc	
	(120/240 Vac).	
Communication	1	
USB:	USB type B	
RS-232:	RS-232, 9 pin, sub D for external	
	autotracking	
RS-485:	Modbus <sup>®</sup> RTU protocol	
CAN Bus:	One port for ECU communications	
	One port for expansion modules	
Ethernet:	100baseT (standard),	
	100baseFX (optional), Modbus TCP	
	protocol for unit-to-unit communication.	

Expansion Port: Optional Profibus protocol



A DECS-250N with style XX3XXXX accepts 480 Vac operating power at 50/60 Hz to provide a 250 Vdc nominal power output.

Compression type terminals are available for the current

sensing (CT) inputs, operating power input, and power output connections only.



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# Agency/Certification

CSA certified, UL 6200:2019 recognized, UKCA, CE EMC and LVD compliant, Bureau Veritas (BV), Det Norske Veritas (DNV), and American Bureau of Shipping (ABS) recognized, China RoHS compliant

# Environmental

Operating Temperatu	re: -40°C to 60°C (-40°F to 140°F)	
Storage Temperature: -40°C to 85°C (-40°F to 185°F)		
Salt Fog:	Per MIL-STD 810E method 509.3	
Shock:	15 G in three perpendicular planes	
Vibration:	5 G from 18 to 2,000 Hz in three	
	perpendicular planes	

# Physical

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/eight:	14.9 lb (6.75 kg)
imensions (WxHxD):	6.26 x 12.00 x 8.62 inches
	(159.0 x 304.8 x 219.0 mm)

For complete specifications, download the instruction manual at www.basler.com.

# Visit the Basler website!

Scan the QR code for more information on the DECS-250N Digital Excitation Control System.



# **Related Products**

# **BE1-FLEX Protection, Automation and Control System**

Designed to be configurable for nearly any Power System Application.

### **ES Series Protection Relays**

A wide range of cost-saving options to simplify industrial application protection.

### **DGC-2020 Digital Genset Controller**

An advanced genset control system with extensive functionality and flexibility.

#### **DGC-2020HD Digital Genset Controller**

An advanced, but rugged genset control system designed for paralleling and complex load sharing schemes.

# Accessories

### MVC Manual Voltage Controllers

Provides backup manual source for excitation in the event of AVR failure.

### **IDP-801 Interactive Display Panel**

A 7.5" (190.5 mm) Human Machine Interface to view generator system parameters locally or remotely.

# CEM-2020 Contact Expansion Module

Provides additional contact I/O for large or complex logic schemes.

# AEM-2020 Analog Expansion Module

Provides additional metering and control with external peripherals through analog I/O.

