



ControlReg 200

CONTROL UNIT



For a detailed description of buttons and LEDs, please read the Operator's Manual.

The ControlReg 200 is a microprocessorbased control unit containing all necessary functions for protection and control of a generator set. More than a simple genset controller, it includes all the functions needed to control the alternator as well.

It's a brand new concept with genset controller and AVR function in one single product.

The unit is equipped with an LCD screen displaying all values and alarms. The controller is a compact flexible unit designed for the following applications:

- Built-in digital Automatic Voltage Regulator
- Automatic Mains Failure
- Generator protection
- Breaker control

DATASHEET

ADVANTAGES

- Cost effective solution
- Standard controller features and display
- Easy Genset configuration
- AVR information displayed
- Data logging
- Predictive maintenance
- Quick setup

ENGINE CONTROL

- Start preparation (preheating or prelubrication)
- Start/stop sequences with selectable no. of start attempts
- Local or remote start/stop
- Stop sequence with cooling down
- Selectable running feedback









The voltage regulator is compatible with shunt excited LSA40/42/43/44 alternators with the following characteristics: 50 and 60 Hz frequencies, re-connectable and multi-voltage (operation on thermal engines having at least 2-3-4 cylinders).

The supply voltage maximum is 227V single phase or three phase. The role of the AVR is to adjust the excitation current in the exciter field according to the desired alternator output.

When the neutral of the main stator winding is connected to earth, the negative terminal of the stator exciter must be earthed as well.

Setup

Setup is easily done via a PC Windows® through the Leroy-Somer Utility Software (password-protected).

The Leroy-Somer PC Utility
Software offers additional
features such as monitoring
of all relevant information
during commissioning, saving
and downloading of settings
and downloading of software
updates. Furthermore, the
settings can be accessed via the

display push-buttons (password protected).

Language

Master language is English and furthermore, there are three additional languages that can be selected by the user.

Translation

This function makes it possible to change all texts used in the unit.

GENERATOR PROTECTION (ANSI)

- Over-/undervoltage (27/59)
- Over-/underfrequency (81)
- Overcurrent (51)

VOLTAGE REGULATION

- AC voltage measurement using Ph-N or Ph-Ph connection
- Maximum excitation current 4A (7A forcing, 10s)
- U/F Function
- Voltage setpoint is adjustable between 90 up to 480 VAC
- Voltage stability setpoint
- Soft Start function

VARIANTS

- ControlReg 200, Auto Start module, item number: AEM277RE001
- ControlReg 200P, AMF module, item number: AEM277RE002

ACCESSORIES LIST

 USB cable, 3 m (for Leroy-Somer PC Utility Software)







TERM	TECHNICAL DATA	DESCRIPTION			
	CANbus port : Engine interface				
1	CAN-L				
2	CAN-GND CanBus J1939 protocol, for engine communication	CanBus J1939 protocol, for engine communication interface			
3		•			
DC power supply					
4	BATT -				
5	BATT+				
Inputs					
6	Emergency stop				
Outputs					
7		MOSFET Output			
8					
9	Digital Output				
10					
11					
Bi-directional					
12	D+	Bi-directional input			
		-inputs			
13	Common	Common for term. 1419			
14					
15		Configurable multi-input			
16	Resistive input, 0(4)20mA or binary				
17	Tresistive impact of thin 2011 1101 Sinary				
18					
19					
20	Common	Common for term. 1419			
	Generator curre	ent measurement			
21	Gen. current. L3, s1				
22	Gen. current. L3, s2				
23	Gen. current. L2, s1	GENERATOR CURRENT			
24	Gen. current. L2, s2	G_11_1W.1.G11.G511.111.			
25	Gen. current. L1, s1				
26	Gen. current. L2, s2				
		e measurement			
27	Mains voltage neutral				
29	Mains voltage L1	MAINS VOLTAGE			
31	Mains voltage L2				
33	Mains voltage L3				
		age measurement			
34	Gen. neutral				
36	Gen. voltage L1	GENERATOR VOLTAGE			
38	Gen. voltage L2	GENERAL VOLUME			
40	Gen. voltage L3				
	AV	R Sup			
X2	Power Supply -	SHUNT			
X1	Power Supply +				
Excitation output					
E-	Alternator Excitation -	Field Excitation Output			
E+	Alternator Excitation +	- Lea Excitation output			







TECHNICAL SPECIFICATION

Electrical data		
Auxiliary Supply	DC 8.0V to 35.0V, Continuous Power Supply Reverse protection - 35 VDC continuously Power consumption < 3W	
Dropout cranking	Able to survive 0 V for 10 ms	
Load Dump	ISO 7637-2 (24VDC system - Test pulse 5) Power supply ports: - 123V/1\(\Omega/100\)ms - 174V/8\(\Omega/350\)ms	
	3-Phase 4 wires 15VAC-277VAC (Ph-N)	
Measuring input voltage	3-Phase 3 wires 30VAC-480VAC (Ph-Ph)	
	Single phase 2 wires 15VAC-277VAC (Ph-N)	
Voltage Input frequency	50/60 Hz selectable Range 45Hz to 70Hz In the range, guarantied response time for alarm handling. During cranking, lower frequencies will be detected.	
Measuring input current	5A / 1A (rated) Class II Current overload : - 2 x In, 60 seconds - 4 x In, 10 seconds	
Voltage Input Impedance	1.2-1.5 M Ohms	
Protection Response time	(Delay set to min.) Generator: - Reverse power < 400ms - Power/overload < 400ms - Overcurrent < 400ms - Over-/undervoltage < 400ms - Over-/underfrequency < 400ms - Fast overcurrent < 300ms	
Accuracy on AC voltage measurement	Class 2.0 to IEC/EN 60688	
	RMI inputs : Resistance measurement input, range from 0-7500ohms with wire fail detection	
	Range: 0-2500 Ohm Class 2 Range: 2500-7500 Ohm Class 4	
Analogue input	Analogue input : From active transducer Current: (0)420mA Impedance: 100 ohms with wire fail detection Class 2	
	Binary input: dry contact inputs, with cable supervision Digital inputs trigger levels: active from 0 to 1.6 Vdc	
	Inactive from 1.7 to power supply voltage	
MPU input	Voltage range: 1.5 to 25 VAC RMS Frequency range: 10 to 10KHz Accuracy 1/10 [Hz] @ 10 to 99.9 [Hz], 1 [Hz] @ 100 to 10000 [Hz]	
Digital outputs Current: 6A current rating on 2xD0 Current: 0.5A current rating on 3xD0		







Electrical data			
Service Port	USB-B Standard (câble USB A/B standard)		
Voltage range	115 VAC to 415 VAC @ 50 Hz 120 VAC to 480 VAC @ 60 Hz		
AC supply voltage (X1 and X2 terminals)	90 VAC to 277 VAC @ 50 Hz or 60 Hz		
Voltage regulation accuracy	+/- 0.5 % for a total harmonics content below 3 %		
Excitation characteristics (the temperature rise of the exciter field does not exceed 60°K)			
Without load	lo = 0.6 to 1A		
With load	Maximum continuous lexc = 4A		
Forcing (10s)	Maximum I exc = 7A		
Exciter field resistance	10 to 30 ohms		
Environment			
Working conditions	Temperature : (-30 to +70)°C		
Storage Condition	Temperature : (-40 to +85)°C		
Protective Level	IP65 from front - Terminals: IP20 - To IEC/EN 60529		
Material	All plastic materials are self-extinguishing		
Climate	95%RH, IEC 60068-2-30, test Db IEC 60255-1		
Vibration	313.2 Hz: 2 mmpp. 13.2100 Hz: 0.7g (peak) To IEC 60068-2-6 and IACS UR E10 325 Hz: 3.2 mmpp. 25100 Hz: 4.0g (peak) To IEC 60068-2-6 and IACS UR E10 1060 Hz: 0.15mmpp. 60150 Hz: 1g (peak) To IEC 60255-21-1 Response (class 2) 10150 Hz: 2 g. To IEC 60255-21-1 Endurance (class 2)		
Shock	50g, 11msec, half sine – IEC 60068-2-27, test Ea Tested with 3 impacts in each direction in all 3 axes. Total 18 per test. IEC 60255-21-2 10g EUT ON, 30g EUT OFF		
Bump	20 g, 16msec, half sine – IEC 60255-21-2 (Class 2)		
Safety (insulation Intensity)	Installation category (overvoltage category) III, 300V, pollution degree 2. IEC 60255-27		
Altitude	2000m		
	Sizes		
Dimensions	Length 131mm - Heigth 111mm - Depth 67mm		
Weight	410 grams without connectors		
Mounting	Panel mounted - Cut out : 92 x 112 mm		
Standards			
Approval	CE		
EMC marking	To IEC/EN 60255-26		
'			