ESD2200 Series Speed Control Unit

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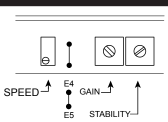


2.50 (64) 4.

Dimensions in (mm)

(5) GOVERNOR SPEED SETTING

The governed speed set point is increased by clockwise rotation of the SPEED adjustment control. Remote speed adjustment can be obtained with an optional 5K Speed Trim Control.



6 ADJUSTING FOR STABILITY

performance adjustments can be made to increase engine stability.

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SPEED-

Instability

INSTABILITY	SYMPTOM		PROBABLE CAUS ABNORMAL REAL
Fast Periodic	The engine seems to jitter with a 3Hz or	1.	Remove the E1 to E2 jum GAIN and Stability afterwa
	faster irregularity of speed.	2.	Jumper between E4 and E removed to further stabiliz
		3.	Turn off other electrical ec may be causing interferen
Slow Periodic	An irregularity of	1.	Readjust the GAIN and S
	speed below 3Hz.	2.	Adjust the DEAD TIME CC by adding a capacitor fron E3 (negative on E2). Start and increase until instabili
		3.	Check fuel system linkage operation for: a. binding b. high friction c. poor linkage
Non-Periodic	Erratic Engine Behavior	2.	Increasing the GAIN shou instability but not totaly co If this is the case, there is problem with the engine it Check for: a. engine mis-firings b. an erratic fuel system c. load changes on the ge voltage regulator. If throttle is slghtly erratic,
		2.	from E4 to E5 will tend to system.

If unsuccessful in solving instability, contact GAC for assistance. info@governors-america.com or call 413-786-5600

Unsatisfactory Performance

SYMPTOM	I	NORMAL READING		PROBABLE CAU ABNORMAL RE
Engine Over- speeds	1.	Do Not Crank. Apply DC power to the governor system.	1.	After the actuator goes disconnect the speed minal C & D. If the actu full fuel-speed then the unit is defective.
			2.	If the actuator is at mir position and there exis erroneous position sig speed sensor cable.
	2.	Manually hold the engine at the desired running speed. Mea- sure the DC voltage between Terminals	1.	If the voltage reading i 1.0 to 1.5 VDC: a. SPEED adjustn above desired s b. Defective speed
		H(-) & E(+) on the speed control unit.	2.	If voltage reading is ab then check for: a. actuator binding b. linkage binding
			3.	Set point of overspeed too low.
			4.	If the voltage reading i below 0.8 VDC: a. Defective speed
Actuator does not energize	1.	Measure voltage be- tween Terminals H(-) & E(+) on the speed	1.	Replace the battery if sized.
fully		control unit. Should be 0.8 to 1.5 volts.	2.	Actuator wiring incorre
			3.	If the voltage is less th a. SPEED set too I
	2.	Momentarily connect Terminals E to H.	1.	Actuator or battery wir
		The actuator should	2.	Actuator or linkage bin
		move to the full fuel position.	3.	Defective actuator
Engine remains below desired governed speed	1.	Measure the actuator output, Terminals G & H, while running under governor control.	1.	If voltage measurement 1.5 VDC of the battery level, then fuel control ed from reaching full fur possibly due to mechat carburetor spring, or li ence.
			2.	If not, increase speed

An o	verspeed shutdown d	levice, independent of t	he aovernor sv

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WARNING tem, should be provided to prevent loss of engine control, which may cause personal injury or equipment damage

2) WIRING

See Section 9 for the Wiring Diagram

INSTALLATION

See Section 9 for more dimensions

Vertical orientation

in moist environ-

nents.

allows fluids to drain

Mount in a cabinet,

engine enclosure, or

Avoid Extreme Heat

sealed metal box.

TERMINAL DEFINITION NOTES		NOTES			
A & B Speed Trim #18 AWG (1.3mm sq) or larger wire		#18 AWG (1.3mm sq) or larger wire			
		Manastia Orașad	Wires must be twisted and/or shielded for their entire length		
	C & D	Magnetic Speed Pickup (D is ground)	Gap between speed sensor and gear teeth should not be smaller than 0.02 in. (.51mm)		
			Speed sensor voltage should be at least 1V AC RMS during crank		
			#16 AWG (1.3mm sq) or larger wire		
	E & F	Battery Power (+/-)	A 15 amp fuse must be installed in the positive battery lead to protect against reverse voltage		
			Battery positive (+) input is Terminal E		
	G & H Actuator (+/-) #16 AWG (1.3mm sq) or larger wire		#16 AWG (1.3mm sq) or larger wire		
	RECOMMENDATIONS				
1.	1. Shielded cable should be used for all external connections to the ESD control.				
2.	2. One end of each shield, including the speed sensor shield, should be grounded to a single point on the ESD case.				

3) ADJUSTMENTS BEFORE ENGINE STARTUP

Make sure the following adjustments are set before starting the engine.

GAIN	Middle Position
STABILITY	Middle Position
SPEED TRIM CONTROL	Middle Position

(4) START THE ENGINE

The speed control unit governed speed setting is factory set at approximately engine idle speed. (1000 Hz., Speed sensor signal or 600 RPM)

Crank the engine with DC power applied to the governor system. The actuator will energize to the maximum fuel position until the engine starts. The governor system should control the engine at a low idle speed. If the engine is unstable after starting, refer to Section 6 ADJUSTING FOR STABILITY.

	STABILITY ADJUSTMENT				
P/	RAM	IETER	PROCEDURE		
A.	A. GAIN		1.	Rotate the GAIN adjustment clockwise until instability develops.	
		2.	Then, gradually move the adjustment counterclockwise until stability returns.		
		3.	Finally, move the adjustment one division further counter- clockwise to insure stable performance (270° potentiometer)		
	4. If instability persists, adjust the next parameter.		If instability persists, adjust the next parameter.		
В.	B. STABILITY 1. Follow the same adjustment procedure, steps 1 - 3, as th GAIN parameter.		Follow the same adjustment procedure, steps 1 - 3, as the GAIN parameter.		
NO	NOTE Normally, adjustments made at no load achieve satisfactory performance. If further performance improvements are required, refer to Section (7) SYSTEM TROUBLESHOOTING.				

Once the engine is running at operating speed and at no load, the following governor

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STABILITY-

GAIN_

E5

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7) SYSTEM TROUBLESHOOTING

System Inoperative

If the engine governing system does not function, the fault may be determined by performing the voltage tests described in Steps 1 through 4. Positive (+) and negative (-) refer to meter polarity. Should normal values be indicated during troubleshooting steps, and then the fault may be with the actuator or the wiring to the actuator. Tests are performed with battery power on and the engine off, except where noted. See actuator publication for testing procedure on the actuator.

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STEP	WIRES	NORMAL READING	PROBABLE CAUSE OF ABNORMAL READING	
1	E(+) & F(-)	Battery Supply Voltage (12, 24, or 32 VDC)	1.	DC battery power not connected. Check for blown fuse.
				Low battery voltage
			2.	Wiring error
			3.	
2	A(+) & B(-)	0-3.9 with speed trim. 7.1-7.9 without	1.	Speed trim shorted or miswired.
		speed trim.	2.	Defective unit.
3	C(+) & D(-)	1.0 VAC minimum while cranking	1.	Gap between speed sensor and gear teeth too great.
			2.	Improper or defective wiring to the speed sensor. Resistance should be between 30 to 1200 ohms.
			3.	Defective speed sensor.
4	H(-) & E(+)	0.8-1.5 V while	1.	Wiring error to actuator.
		cranking	2.	Defective speed control unit.
			3.	Defective actuator.

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STABILITY

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iring in error

nding

ent is within ry supply voltage ol is restrictfuel position, nanical governor, linkage interferInsufficient Magnetic Speed Signal

A strong magnetic speed sensor signal will eliminate the possibility of missed or extra pulses. The speed control unit will govern well with 0.5 volts RMS speed sensor signal. A speed sensor signal of 3 VAC or greater at governed speed is recommended. Measurement of the signal is made at Terminals C and D.

The amplitude of the speed sensor signal can be raised by reducing the gap between the speed sensor tip and the engine ring gear. The gap should not be any smaller than 0.020 in (0.45 mm). When the engine is stopped, back the speed sensor out by 3/4 turn after touching the ring gear tooth to achieve a satisfactory air gap.

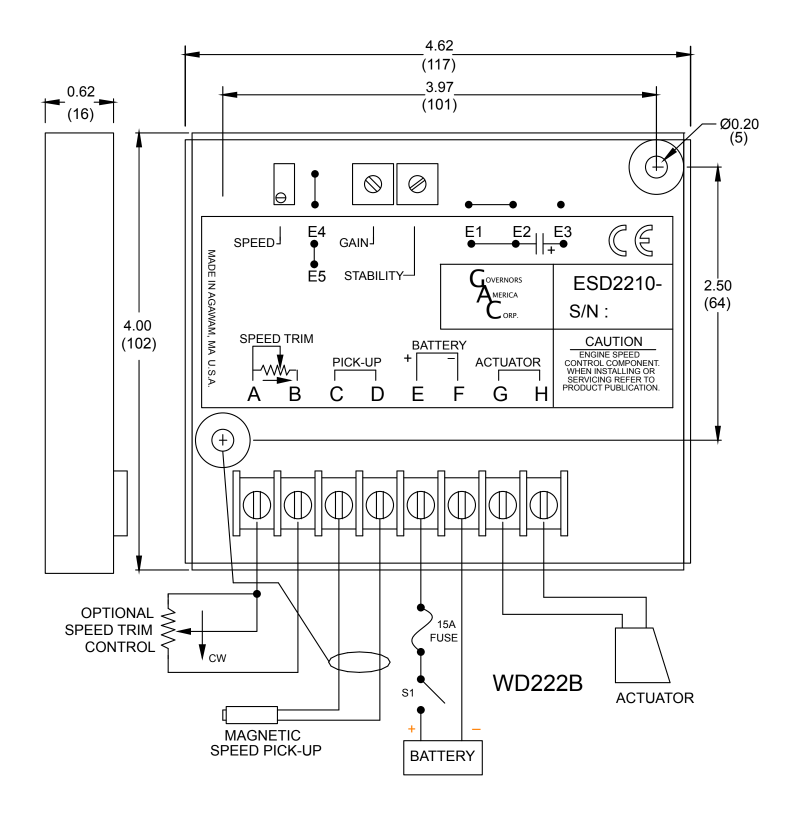
8 SPECIFICATIONS

PERFORMANCE				
Isochronous Operation	± 0.25% or better			
Speed Range / Governor	1 - 7.5 KHz Continuous			
Speed Drift with Temperature	±1% Maximum			
Speed Trim Range	±250 Hz. Typical			
Terminal "A" Sensitivity	130 Hz., ±15 Hz/Volt @ 5.1K Impedance			
	INPUT POWER			
Supply	12-24 VDC ±30% Battery Systems Transient and Reverse Voltage Protected			
Polarity	Negative Ground (Case Isolated)			
Power Consumption	60 mA continuous plus actuator current			
Actuator Current Range @ 77°F (25°C)	10 A Continuous			
Speed Sensor Signal	1.0 - 50 Volts RMS			
RELIABILITY				
Vibration	5G @ 20-500 Hz			
Testing	100% Functionally Tested			
ENVIRONMENTAL				
Ambient Temperature	-40° to 85°C (-40 to 185°F)			
Relative Humidity	up to 100%			
All Surface Finishes	Fungus Proof and Corrosion Resistant			
PHYSICAL				
Dimension	See Section 9			
Weight	12 oz. (347 g)			
Mounting	Any position, Vertical Preferred			



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