

120 Series Electric Actuator

INSTALLATION

The actuator must be rigidly mounted as close as possible to the fuel control lever of the engine. Vibration from the engine will not affect the operation of the actuator. The preferred mounting is with the electrical connector at the top. Applications with the actuator upside down, on its back, or sideways should be avoided.

Linkage arrangement of any actuator system is always important. High quality rod end bearings should be used. Rod end bearings that have high friction can cause instability and require servicing. Levers and linkage should be sturdy yet low in mass for the fastest speed of response.

Arrangement of the linkage for actuation of the engine fuel control is an important application consideration. For proportional actuators to operate with linear control systems, it is important to obtain a linear relationship between actuator stroke and fuel delivery. The linkage configuration for diesel fuel systems is typically as illustrated in Diagram 1. The lever on the actuator should be nearly parallel to the pump lever at the mid fuel position for linear fuel control.

For proportional actuators to operate with non-linear systems, it is important to obtain a non-linear relationship between actuator stroke and fuel delivery. Carbureted, PT Pumps (CUMMINS), or other non-linear fuel systems require a non-linear fuel linkage configuration as illustrated in Diagram 2. A non-linear fuel system results when more engine power is developed for a given stroke at positions of low fuel settings rather than at high fuel settings. In this case the levers should be parallel at full load.

In general, the linkage should be adjusted so that the fuel control lever minimum and maximum fuel stops are used rather than the actuator internal mechanical stops. The actuator should be adjusted so that it operates over at least one half (12 degrees) of its available travel.

For the ADB120E4 with built-in fuel metering valve for Cummins PT fuel NOTE systems, see PIB2011 which can be found at www.governors-america. com/downloads/actuators.

DIAGRAM 1 FUEL LEVER AT MID FUEL POSITION

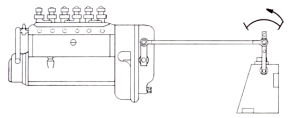
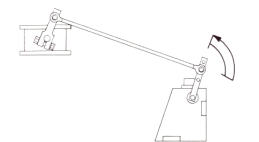


DIAGRAM 2 FUEL LEVER AT FULL FUEL POSITION

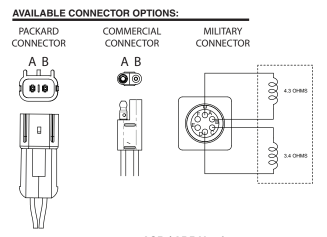


(2) WIRING

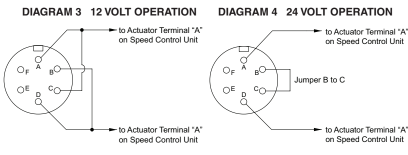
ADC	Prewired for 12 or 24V. Mating hardware included (Commercial)
ADD	CH1215 Packard Cable Harness EC1300 Packard Mating Half
ACB ADB	CH1203 - 12' Military Straight Harness CH1210 - 12' Military 90° Harness
	CH1212 - 30' Military Straight Harness EC1000 Military Straight Connector EC1010 Military 90° Straight Connector
	The mating electrical connector must be wired in a configuration depen- dent on the system voltage supply. The maximum wire size that will fit into the actuator mating half connector is #16 AWG (1.3 mm sq.). Cable

fit CH 1203/1210, a pre-wired actuator cable harness, is available. It is 12 feet (4 meters) in length and suitable for use on 12 or 24 volt systems CH1212 is 30 feet (9.1 meters) in length.

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ACB / ADB Versions



12 Volt Applications	Note that it is preferable to connect four wires, one to each of the coils and wire per Diagram 3. Maximum current is 8 Amps. The recommended wire size is at least #16 AWG (1.3 mm sq.).
24 Volt Applications	A simple jumper wire between pins B and C at the mating half connector can be made. The remaining two pins, A and D, can be extended to the required length. Maximum current is 4 Amps. The recommended wire size is at least #18 AWG (1.0 mm sq.). See Diagram 4.

Actuator cable harnesses with lengths greater than 10 ft. (3 meters) from the actuator to the speed control unit may introduce current losses which can restrict full rotation of the actuator. In this case, use of a larger gauge wire is required. For applications where EMI is of concern, twisted, shielded cable for the actuator is recommended. Twisting of the cable alone will substantially reduce EMI.

ADJUSTMENTS (3)

Reconfirm that the linkage is not binding and that friction is minimal. Before starting the engine, push the actuator to the full fuel position and release. It should return instantly to the no fuel position without any binding. Once the engine has been started, the linkage can be optimized by temporarily inserting an ammeter in one of the wires between the speed control unit and the actuator or by measuring the voltage across the actuator. Measure the actuator current or voltage at no load and full load. The range and the starting current or voltage are important for optimizing the linkage system. Typical values are shown in the following table for 12 volt and 24 volt systems.

ACTUATOR STARTING CURRENT/VOLTAGE RANGE CHART

		12 VOLTS	24 VOLTS	
	No Load	1.0 Amp, 2 Volts	0.5 Amps, 4 Volts	
	Full Load	2.5 Amp, 5 Volts	1.2 Amps, 10 Volts	

To increase the range of the actuator voltage or current, move the linkage to a lower hole on the actuator lever. A lower range of actuator current than suggested can cause instability or poor performance.

To increase or decrease the no load current or voltage, adjust the length of the link between the actuator and the engine fuel control.

Smaller angles of actuator travel may improve transient performance, but will reduce available force at the fuel control lever. Allowing the actuator to operate through at least one half (12 degrees) of its stroke will usually provide near optimum response.

(4) TROUBLESHOOTING

If the governor system fails to operate, make the following tests at the actuator mounted connector while moving the actuator through its stroke.

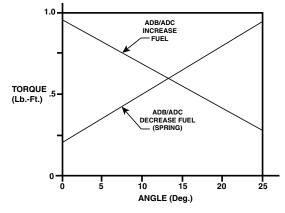
MEASURING THE RESISTANCE ACB/ADB120 ADC/ADD120

ACD/ADD120			ADC/A	00120
TERMINALS	RESISTANCE		TERMINALS	RESISTANCE
A to B	4.2 Ohms		Red to White (12 V)	1.9 Ohms
C to D	3.4 Ohms		Red to White (24 V)	7.5 Ohms
A to C	Infinity		Red to Housing	Infinity
A to Housing	Infinity		White to Housing	Infinity
C to Housing	Infinity			

Energize the actuator to full fuel (follow steps in control unit publication) and manually move the actuator through its range. No binding or sticking should occur. If the actuator passes the tests, the problem is elsewhere in the system. Refer to the control unit troubleshooting publication.

PERFORMANCE					
Available Torque	1.0 ft-lb max (1.4 Nm) See Diagram 5 below				
Maximum Operating Shaft Angular Travel	25° ±1° CW/CCW				
POWER INPUT					
Operating Voltage	12 or 24 VDC				
Normal Operating Current	2.0 Amps @ 12 VDC 1.0 Amps @ 24 VDC				
Maximum Current Continuously Rated	6.0 Amps @ 12 VDC 3.0 Amps @ 24 VDC				
ENVIRONMENT					
Operating Temperature Range	-65°F to +200°F (-54°C to +95°C)				
Relative Humidity	up to 100%				
All Surface Finishes	Fungus Proof and Corrosion Resistan				
PHYSICAL					
Dimensions	See Below				
Weight	4.5 lb (2.05 kg)				
Mounting	Any Position, electrical connector at the top preferred				
RELIABILITY					
Vibration	Up to 20 G, 50 - 500 Hz				
Testing	100% Tested				

DIAGRAM 5 ACTUATOR TORQUE



(6) OUTLINE & DIMENSIONS

