

Electric Actuator

ACB2000 SERIES

GAC's ACB2001 actuator is a rotary output, 24 V, linear torque proportional electric servo designed for mechanical actuation of fuel system control levers requiring torques in the 5 ft-lb range. Energized by GAC's ESD5300 Series speed control units, the actuator is capable of 35 degrees of rotation with torques as high as 12 ft-lb [16.3 N·m].

Internal springs provide fail safe operation by forcing the actuator to the fuel shut off position when the actuator is de-energized. Since the design has no sliding parts, and is totally sealed, its reliability is outstanding and no maintenance necessary. Engine applications include large block pumps, dual medium carburetors, and large size carburetors.



FEATURES

- Rapid Response to Transient Conditions
- Multiple Mounting Positions
- Same High Performance Anti-Corrosive Grease (Lubriplate SYNEME HD-2 ™) Used in the ATB Series
- Universal Design
- Internal Return Spring
- No Maintenance Required

	24 V DC	12.0 ft-lb-f MAX TORQUE	35° ROTATION	HEAVY DUTY BEARINGS
ACB2001	\checkmark	\checkmark	\checkmark	
ACB2001-HP	\checkmark	\checkmark	\checkmark	\checkmark

SPECIFICATIONS

Performance

Available Torque	Max 12 ft-lb ft(16·3 Nm)
Maximum Angular Travel of Shaft	35° ± 1° CW/CCW
Enviro	onmental
Operating Temperature Range	-65 ° to +200 °F [-55 ° to +95 °C]
Relative Humidity	Up to 100 %

Power Input

Operating Voltage	Nominal 24 V DC
Normal Operating Current	Up to 5 A
Maximum Stall Current (Short Duration)	Up to 12 A

Physical

Dimensions	Approx. 10.69 in x 5.38 in x 5.24 in
	(271.5 mm x 136.7 mm x 133.0 mm)
Weight	30 lbf (13.6 kgf)

Accessory

LE2000

Fungus Proof and Corrosion Resistant

Up to 20 g, 50 - 500 Hz



ESD5300 Series **Analog Speed Control**

All Surface Finishes

Vibration



OPTIONS

The electronic ESD5300 Series speed control delivers a quick and precise response to transient load changes. When coupled with a proportional electric actuator and a magnetic speed sensor, the ESD will control a wide variety of engines operating in an isochronous, variable, or droop mode. Armed with high quality components, the ruggedly designed ESD will endure the harshness of any industrial engine environment.

- Enhanced Start Circuit for Large Bore Engines (ESD5340 Only)
- Speed Ramping
- Starting Fuel Control
- **Two Element Speed Switch**
- Variable Speed Governing

Governors America Corp. 720 Silver Street Agawam, MA 01001 Phone: 413.233.1888 Fax: 413.789.7736 www.governors-america.com GAC@governors-america.com

