

GA-P70-024

Direct coupled, non-spring return actuators, 70 in-lb

User Manual

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Direct coupled, non-spring return actuators, 70 in-lb

1 Application

Actuators to be easily installed by direct shaft mounting on air dampers, shutters and butterfly valves in ventilation and air conditioning systems. Can be controlled by any compatible electric or electronic analog controller DDC/PLC control or automation system. The actuators should be mounted indoors in a dry environment, relatively free from corrosive fumes.

2 Safety remarks

The actuators are not suitable for use in explosive atmospheric applications!

All service to the actuators (mounting, electrical connection, retrofitting and repair) must be carried out with the power supply disconnected. The electrical connection must be done by a trained and competent person considering the wiring diagrams, local and national regulations. Use copper twisted conductors only. Provide disconnect and overload protection if necessary.

This actuator may only be operated by 24 VAC/VDC!

The transformer <u>must</u> be sized according to technical data of the actuator (see section 10). Electronics and controllers must be powered from a separate transformer when controller power is full-wave rectified. Otherwise the controller or the actuator may be damaged.

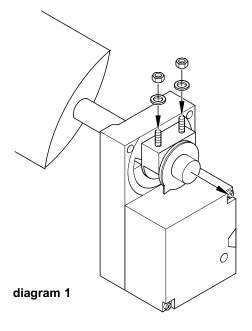
Always read the controller installation instructions before making any connection!

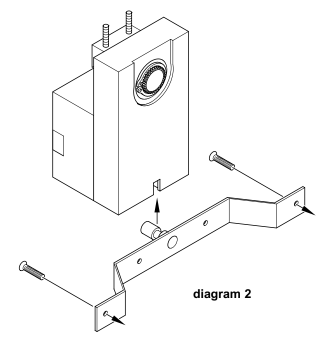
3 Installation

Direct mounting with V-bolt clamp to the damper shaft (diagr. 1) and fixing with enclosed anti-rotation mounting bracket (diagr. 2).

Shaft: Ø
$$\frac{5}{16}$$
" to $\frac{5}{8}$ " (Ø 8 - 16 mm)
 $\frac{5}{16}$ " to $\frac{15}{32}$ " ($\frac{15}$

- · Turn the damper until the blades are closed
- Disengage the gears by pressing the red button and rotate the clamp until the switching position indication shows 90°
- Tighten the nuts on the clamp (4 6 ft-lb)

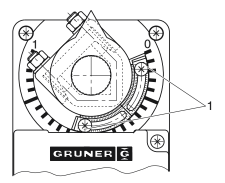






4 Adjustment of the angle of rotation

Both end stops are adjusted to 0° and 90°. For smaller rotation angles, loosen the screws (1) at the metal end stop, adjust the end stops as required, and fasten the screws again.



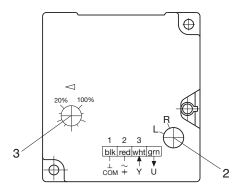
5 Adjustment of the rotation direction and rotation range for proportional control

The actuator is adjusted to clockwise direction by the factory --> "R". To change the direction of rotation, turn the adjustment knob (2) to "L".

The actuator is factory set for a 0° to 90° range with a 2 to 10 VDC input signal. A smaller rotation range may be selected (3), where 2 to 10 VDC is proportional to the range.

The actuator must be switched off during set up.

Note: Terminal version has no feedback signal and no angle selector (3).

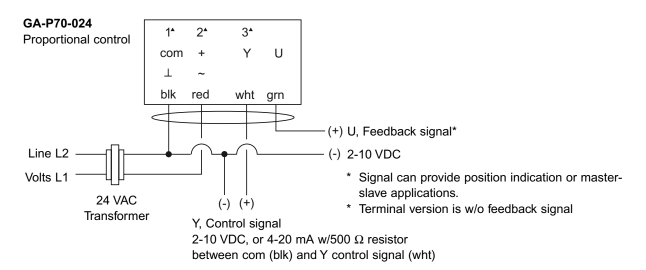




6 Wiring configuration

Notes:

- Actuators are provided with color coded wires.
- Observe polarity on secondary of transformers. All common and signal (-) must be connected in line.
 Incorrect polarity can cause controller damage or operation error.
- Long wire runs requires a 4-wire configuration (connect common for power and control signal at the actuator or close by). Greater than a 0.2 V drop must be avoided for any common wire.
- · Always use a separate transformer when controller power is full-wave rectified.
- Controller and actuators must have separate transformers for paralleled multi-actuator application.
- Provide overload protection for line voltage and disconnect as required.



▲ Terminal version wiring connection:

1 = com 2 = + (24 V) 3 = control signal

Multiple actuators (maximum quantities)	GA-P70-024 Proportional
Stacking (torque is additive)	4
Parallel connection 2-10 VDC	20
Parallel connection 4-20 mA, w/500 Ω resistor	10
Master-slave via U, feedback signal	10

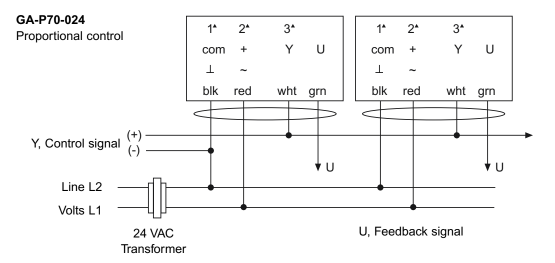
L/R selector (built-in actuator cover)				
Select	Angle of rotation			
R	CW/0-90°			
L	CW/0-90°			



7 Parallel control of two or more actuators

Notes:

- · Provide overload protection and disconnect as required.
- Always use a separate transformer when controller power is full-wave.
- Set reversing switch L/R as required.



Attention:

- · Observe polarity on secondary of transformers.
- Connect all actuator black wires (1) to line of transformer and all red wires (2) to the other leg of the transformer and all white wires (3) together to "Y" of control signal.

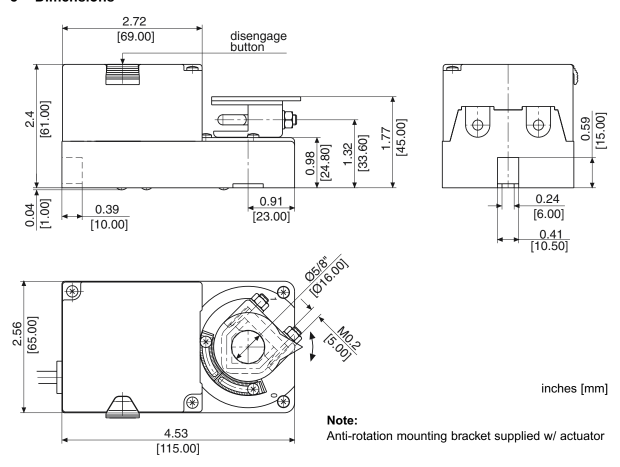
Incorrect polarity can damage controller or cause an error in operation!

Before starting the operation, all electrical and mechanical functions have to be checked!

The actuator and the controller must be powered by separate transformer!



8 Dimensions



9 Ordering information

GA-P70-024 w/ Plenum rated cable
GA-P70-024T w/ Terminal block

Note

Terminal version actuator comes without a feedback signal, adj. visual position indicator and angle selector.



10 Specifications

Control **Physical Enclosure** Input signal **Proportional** ABS, UL 94-5V 2-10 VDC, or 4-20 mA · cover PA 6.6 · base w/500 Ω resistor Grey and black Input impedance $50 \text{ k}\Omega$ · color Feedback signal 2-10 VDC (Terminal version · protection NEMA 2, NEMA 1 for Terminal version is w/o feedback signal) Mounting position Any position **Electrical** Anti-rotation bracket Included w/actuator 24 VAC/VDC ± 20%, Power supply Stacking/paralleling Refer to table 50/60 Hz "Multiple Actuators" Over voltage Up to 40 V. max. 5 sec. Clamp connection to Power consumption 2.5 W (4.5 VA) Ø 5/16" to 5/8" · round shaft **Performance** (8 to 16 mm) Torque 70 in-lb (8 Nm) □ 5/₁₆" to 15/₃₂" · square shaft Damper size Up to 18 sq. ft. (1.6 m²) (8 to 12 mm) 0-95°/95-0°, selectable, adj. Angle of rotation Wire connection 3 ft. (0.9 m) cable, color angle with integral stops coded, plenum rated · CCW(L) and CW(R) L/R selector, built-in Wire size 18 AWG (0.75 mm²) actuator cover Terminal version Angle selector built in · angle · wire connection Terminal block, outside of actuator cover, cover, screw type for lead electronically adj. wire, 20-100% (Terminal version min. 26 AWG (0.14 mm²) is w/o angle selector) max. 14 AWG (2.5 mm²) Rotation time 60 to 120 sec/0-90° **Dimensions** 4.53 x 2.56 x 2.40 in. Power failure Stays in last position of (115 x 65 x 61 mm) operation Weight 1.2 lbs. (0.53 kg) Position indicator 0-10 divisions and adj. ISO 9001 certified Manufacturing visual indicator (Terminal Listings/Approvals CE version is w/o visual UL and CSA indicator) Warranty Five-year material and Synchronization ± 1% workmanship Overload protection Electronic throughout (Two-year standard, rotation three-year conditional) Manual override Built-in disengage button DC motor Motor type Noise level Max. 35 dB(A) **Environmental** Permissible ambient -22°F to 122°F · working temperature (-30°C to 50°C) · storage temperature -40°F to 176°F

(-40°C to 80°C)

5-95% RH, non-condensing

humidity