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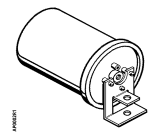
Technical Instructions

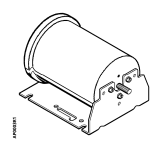
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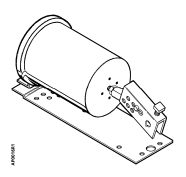
September 18, 2008

POWERS™ Controls

No. 3 Pneumatic Damper Actuator







331-4312 Pivot Mounting

331-4313 Fixed Mounting

331-4311 Extended Shaft Mounting

	otion

The POWERS Controls No. 3 Pneumatic Damper Actuator is a compact, totally enclosed, rolling diaphragm-type actuator designed for modulating or two-position actuation of dampers or air valves.

Features

- All metal body construction
- · Totally enclosed to protect internal parts
- · Variety of spring ranges for sequencing
- · Fixed or pivot mounting models
- · Pivot mounting for extended shaft
- Positioning relay (optional)
- Variety of mounting/linkage kits for special applications
- Threaded shaft for easy mounting to accessory thread

Product Numbers

See Table 1.

Application

Typical applications are for control of mixing box dampers or air valves, and damper control for unit ventilators, unit conditioners and other HVAC applications.

These compact, totally enclosed actuators are easily installed either directly within the mixing box or unit enclosure, or externally, as required for each application.

Table 1. Product Numbers for No. 3 Pneumatic Damper Actuators.

		Part No.		
		Nominal Spring Range		inge
Description	Mounting Style	3-7 psi (21-48 kPa)	5-10 psi (35-69 kPa)	8-13 psi (55-90 kPa)
Actuator	Front	331-4310	331-4510	331-4810
Actuator, bracket	Fixed	331-4313	331-4513	331-4813
Actuator, bracket, clevis	Fixed	331-4314	331-4514	331-4814
Actuator, integral pivot	Pivot	331-4312	331-4512	331-4812
Actuator, integral pivot with pivot post *	Extended shaft	331-4311	331-4511	331-4811
Actuator, integral pivot with pivot post *	Extended shaft kit with positioning relay	_	_	332-4811
Actuator, bracket, ball joint connector	Fixed	331-4331	331-4531	331-4831
Actuator, bracket, ball joint connector and positioning relay	Fixed	_	_	332-4831
Extended shaft with 90° barb fitting (for fume hood controller applications)	Extended shaft	_	_	546-00020

^{*} Mounted on plate for extended shaft with clevis and crank for 3/8-inch (10-mm), 7/16-inch (11-mm), or 1/2-inch (13-mm) diameter shaft.

NOTE: When the actuator is ordered with extended shaft mounting, the mounting plate, pivot post and hardware, clevis, damper crank, rocker arm, and all screws/nuts are included. Order other frame mounting accessories as required if not supplied by damper manufacturer.

Specifications	Effective diaphragm area	8 inches ² (51.6 cm ²)		
•	Stroke	2-3/8 inches (6 mm) *		
	Housing (totally enclosed)	Aluminum		
	Stem	Plated steel		
	Diaphragm	Ozone resistant rubber		
	Spring	Steel		
	Cup	Zytel		
	Maximum air pressure	30 psig (210 kPa)		
	Type of mounting	Fixed or pivot		
	Thrust and torque rating	See Table 3		
	Agency Approvals	Complies with UL555 and UL555S		
	or 8 to 13 psi (21 to 58, 35 to 69, on Recognized Components under U	tor stroke of 2-3/4 inch is available in 3 to 7, 5 to 10, or 55 to 90 kPa) spring ranges. Some models are UL L's Damper Actuator category (EMKU2), which ors intended to be employed on fire dampers and		

Sales and Marketing for information.

leakage rated dampers. Contact Siemens Building Technologies, Inc. National OEM

Specifications,	Nominal spring ranges	3 to 7 psi (21 to 50 kPa)		
Continued	5 to 10 psi (35 to 69 k			
		8 to 13 psi (55 to 90 kPa)		
Operating	Operating temperature	-20°F to 160°F (-29°C to 7	71°C)	
	Air connection	Straight barb fitting for 1/4-inch OD plastic tubing installed in 1/8-inch NP opening		
Miscellaneous	Shipping Weight:			
	Basic actuator 1.3 lb (0.58 kg)			
	Actuator with extended shaft mounting			
	Actuator with fixed bracket	2.5 lb (1.1 kg)		
	Actuator with fixed bracket and clevis	2.7 lb (1.2 kg)		
	Actuator with extended shaft mounting and Positioning Relay	4.8 lb (2.2 kg)		
	Dimensions	See Figures 4 through 8		
Accessories				
Accessories				
	Linkage kit, 4-inch link and crank		331-958	
	Linkage kit, 4-inch rod, ball joint and crank		331-947 331-941	
	Damper shaft crank, selectable radius, 45°, 60°, and 90°, angular rotation for 3/8 to 1/2-inch (10 to 13-mm) diameter damper shafts			
	Damper shaft crank, adjustable radius 3/4 to 2-7/8 inch (19 to 73 mm) for 1/2-inch (13-mm) diameter damper shafts			
	Damper shaft crank, adjustable radius 3/4 to 4-5/8 inch (19 to 177 mm) 33 for 3/8-inch (9 mm) diameter damper shafts			
	Damper shaft extension, 1/2 x 9 inches long		333-042	
	Damper shaft extension, 1/2 inch shaft		331-631	
	Damper shaft extension Adapter, for 3/8 inch shaft		331-632	
	Pivot mounting kit (bracket and three mounting screws)		333-148	
	Pivot post		333-139	
	Fixed mounting bracket		331-916	
	Extended shaft mounting plate		331-033	
	Clevis, steel		333-207	
	Clevis, forged		331-292	
	Clevis pin		331-293	
	Clevis, frame mounting		331-653	
	Hitch pin		331-807	
	12-inch Damper actuator push rod		338-041	
	15-inch Damper actuator push rod		338-042	
	18-inch Damper actuator push rod		338-043	
	24-inch Damper actuator push rod		338-044	
	36-inch Damper actuator push rod		338-045	
	48-inch Damper actuator push rod		338-046	
	Damper blade rocker arm		333-034	
	Positioning relay		147-2000	
	Relay mounting kit		147-104	

Table 3. Thrust Torque Ratings.

	Maximum Thrust lb. (N)			Torque Rating* lb-in (Nm)				
Nominal Spring Range	Full Stroke Forward			Spring	Gradual	2-Position Operation		
	15 psi (103 kPa)	18 psi (124 kPa)	25 psi (172 kPa)	Return (No Stroke) 0 psig (0 kPa)	Operation	15 psi (103 kPa)	18 psi (124 kPa)	25 psi (172 kPa)
3 to 7 psi (21 to 48 kPa)	64 (285)	88 (391)	144 (641)	24 (107)	10 (1.1)	20.2 (2.3)	20.2 (2.3)	20.2 (2.3)
5 to 10 psi (35 to 69 kPa)	40 (178)	64 (285)	120 (534)	40 (178)	10 (1.1)	33.6 (3.8)	33.6 (3.8)	33.6 (3.8)
8 to 13 psi (55 to 90 kPa)	16 (71)	40 (178)	96 (427)	64 (285)	10 (1.1)	53.8 (6.1)	53.8 (6.1)	53.8 (6.1)

^{*} With maximum hysteresis of 2.5 psi (17.2 kPa) @ 90° rotation.

Sizing

The size and quantity of actuators required depends on several damper torque factors:

- Damper type (standard or low leakage)
- · Quality of damper installation
- Number of damper sections
- Air velocity
- · Static pressure
- Age of damper

To determine the correct actuator required for the installation:

- Obtain the damper torque ratings (lb-in/sq-ft) from the damper manufacturer.
- Determine the area of the damper.
- Calculate the total torque required to move the damper.
- Select the appropriate actuator(s).

Installation

Extended Shaft Mounting, Pivot Mounting

For Actuators 331-4311, 331-4511, 331-4811, or 332-4811. These assemblies are designed for 90° damper rotation.

NOTE: Clevis mounts in Crank Radius Hole No. 6 for 90° damper rotation.

- 1. Slip the 9/16-inch (14 mm) diameter hole in the mounting plate over the damper shaft (Figure 1).
- 2. Slip the crank over the 3/8 through 1/2-inch (10 through 13-mm) diameter damper shaft (Figure 2).
- 3. Position the mounting plate (Table 3).
- 4. Attach the mounting plate to the duct with four screws.

Installation, Continued

Table 3. Damper Blade Rotation.

Actuator Position in Relation to Damper Shaft	Crank Position in Relation to Damper Shaft	Rotation of Damper Blade on Increase of Pressure
Left	Above	Clockwise
	Below	Counterclockwise
Right	Above	Counterclockwise
	Below	Clockwise

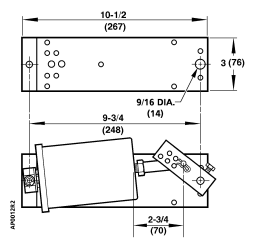
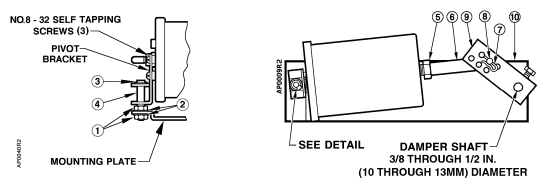


Figure 1. Mounting Plate and Extended Shaft Mounting.



Item	em Description		Description
1	1 Nut(s)		Clevis
2	Lock Washers (2)	7	Hitch Pin
3	3 E-ring		Clevis Pin
4	4 Pivot Post		Crank Assembly Kit No. 331-941
5	Nut	10	Actuator Mounting Plate

Figure 2. Extended Shaft Mounting with Pivot.

Installation, Continued

Extended Shaft Mounting, Fixed Actuator For Actuators 331-4314, 331-4514, 331-4814 order Linkage Kit 331-958.

For Actuators 331-4313, 331-4513, 331-4813, order Clevis 333-207 and Linkage Kit 331-958.

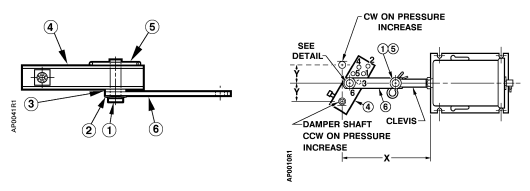
- Determine the direction of the damper shaft rotation (clockwise or counterclockwise) on an increase in pressure to the actuator.
- Determine the angle of rotation required for the damper to move from closed to full open.

NOTE: Since the actuator stroke is 2-3/8 inch (6 cm) and the angle of rotation is known, the crank radius can be determined from the graph in TB181

Maximum Thrust Ratings of Pneumatic Damper Actuators Technical Bulletin (155-219P25) or use Table 4.

- 3. Attach the link to the crank at the radius value determined in Step 2.
- 4. Attach the clevis and other end of the linkage to the actuator shaft (Figure 3).
- 5. The normal position of the damper (open or closed) and its direction of rotation (CW or CCW) will determine the location of the actuator and linkage assembly (Table 3).
- Attach an air line or Baumanometer (squeeze bulb) to the actuator and increase
 pressure until the actuator shaft moves one half of its stroke, 1-3/16 inch (3 cm).
 Select the correct location for the actuator assembly as determined in Step 5.
- 7. Slip the crank over the damper shaft and position the assembly so that the actuator shaft and link are straight and perpendicular to the crank.
- 8. Mark and attach the actuator bracket to the duct at this location. If this installation procedure is followed, there will be no problem with linkage scissoring or locking up.

The installation is complete.



Item	em Description		Description
1	Clevis Pin	4	Crank with Set Screw
2	Spring Washer	5	Hitch Pin
3	Washer, Nylon	6	Link, 4 inches (102 mm) long

Figure 3. Fixed Mounted Actuator Assembly with Linkage Kit 331-958.

Installation, Continued

Table 4. Crank Radius Connection.

Dimensions		Application	Crank Radius	Crank Hole	
Х	Y		Connection	Number	
7-7/8 inch (200 mm)	1-3/16 inch (30 mm)	2-3/8 inch (60 mm) stroke 90 ° Rotation	1-11/16 inch (43 mm)	6	
7-7/8 inch (200 mm)	2-1/16 inch (52 mm)	2-3/8 inch (60 mm) stroke 60 ° Rotation	2-3/8 inch (60 mm)	5	

NOTE: Crank Radius Holes No. 1 through 4 are used for No. 4 and No. 6 Pneumatic Damper Actuators only.

Dimensions

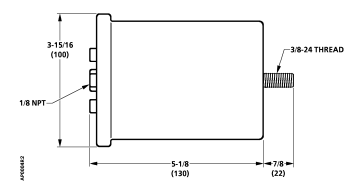


Figure 4. No. 3 Pneumatic Damper Actuator Dimensions. Dimensions are in Inches (Millimeters).

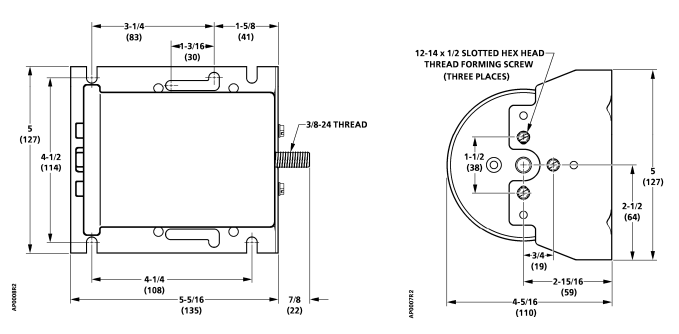


Figure 5. No. 3 Actuator with Fixed Mounting Bracket Dimensions. Dimensions are in Inches (Millimeters).

Dimensions, Continued

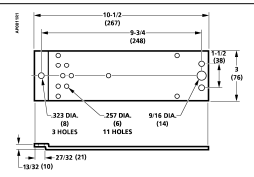


Figure 6. Extended Shaft Mounting Bracket Dimensions.

Dimensions are in Inches (Millimeters).

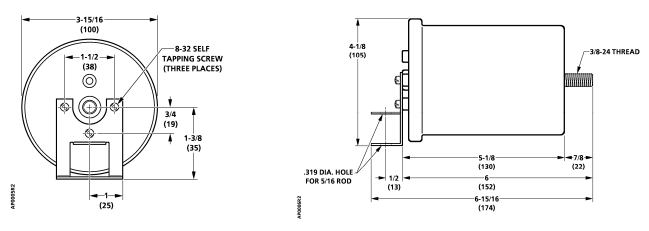


Figure 7. No. 3 Actuator with Pivot Mounting Bracket Dimensions. Dimensions are in Inches (Millimeters).

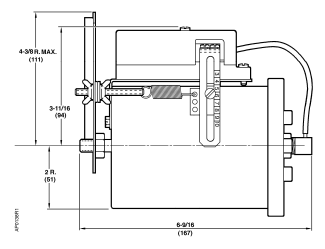


Figure 8. No. 3 Actuator with the RL 147 Positioning Relay Mounted Dimensions.

Dimensions in Inches (Millimeters).

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