POWERS

A WATTS INDUSTRIES CO.

TECHNICAL INSTRUCTIONS SINGLE ACTING POSITIONING RELAY 147-3000

FEATURES

- · Compact design can be installed in any position
- Low maintenance epoxy coated aluminum manifold housing and stainless steel external parts resist corrosion
- Good dynamic response, adjustable combination of proportional band and air exhaust capacity
- · Not sensitive to mechanical vibrations
- · Rugged design, very easy to repair
- Only one moving valve part, therefore, less sensitive to clogging
- Usable as positioner or as motion transmitter
- Standard yoke mounting per IEC 534-6

APPLICATIONS

The 147-3000 Pneumatic Positioner Relay improves control system performance by providing the following functions:

-Elimination of valve movement caused by line pressure variations
-Minimize effects of stick-slip (hysteresis)
-Increased close-off rating when I/P's are used

OPERATION

The 147-3000 single acting positioner assures an exact relationship between actuator valve stem position and controller input signal. Operating on the time-proven force balance principle, valve stem motion is transferred through a feedback spring which opposes the force produced by the input signal diaphragm. Supply air is fed through a pneumatic three-way valve which has output pressure to the diaphragm actuator that is varied as a result of movement of the feedback arm. Any change in instrument signal pressure or external actuator force will either increase or exhaust positioner output pressure causing movement of the actuator stem until an equilibrium is reached. Stepless combination of gain adjustment and stroking speed control provides unusual capability of matching valve performance with process loop system dynamics..



SPECIFICAT	IONS					
OPERATING						
Ambient Temperatu	re Range	-10°F to 150°F	(-23°C to 65	°()		
Travel		See Back Page				
Signal Input		3-15, 3-9, 9-1	15 psi			
Maximum Open Lo	op Gain	150:1				
Minimum Open Loo	p Gain*	50:1				
Steady State Air Co	nsumption	9 psi signal / 20) psi supply		0.10 SCFM	
Linearity		<±1.3% of span	1			
Hysteresis		<0.4% of span				
Dead Band		<0.2% of span				
Threshold Sensitivi	ty	<0.07% of span				
Supply Pressure Effect		0.12% of span p	er psi			
Ambient Temperatu	re Effect	0.1% per 2°F				
Travel Time	Travel Time		@ 20 psi Sup	Air In* 1.8 sec. for 1/2"		
					Air Out* 2.1 sec. for 1/2"	
		75 in2 Actuator	@ 20 psi Sup	ply	Air In* 3.8 sec. for 3/4"	
					Air Out* 2.3 sec. for 3/4"	
PHYSICAL						
Air Connections	1/4" NPT In	strument and Sup	ply			
	1/8" NPT O	utput and Gauge				
Body Materials	Manifold Ha	using Material		Anodized	Epoxy Coated Aluminum	
	Upper Hous	ing Material	ng Material High Strength Polya		ength Polyamide	
	External Fee	edback Parts		Stainless	Steel	
Shipping Weight	1.2 lbs. (.54	4kg)				
Dimensions	2-1/4" x 3-	1/16" x 4-1/4"				
	(5.7 cm x 7	.8 cm x 10.8 cm)				
Supply Air	Maximum o	f 50 PSI	Maximum of 30 PSI			
Pressure	PSI with 46	Actuator		With 75	Actuator	
			*@	Maximum	sneed setting (agin screw flush)	

*@ Maximum speed setting (gain screw flush).

INSTALLATION

Before starting, make sure the positioner stroke range is appropriate for your valve. See Table 3 on back page.

Mounting

- Attach positioner take-off plate (16) to valve stem and tighten stem lock nuts. Angle part of take-off plate should be pointing up for N.C. valves with 46 actuator and pointing down for N.O. valves with 46 actuator. For 75 in2 actuator the take off plate always faces down.
- Orientate positioner for N.O. or N.C. action per Figure 1, 2, or 3. Loosely bolt positioner black slot to actuator mounting rib. Do Not Tighten.
 NOTE: Be sure take-off pin assembly (2, 3, 4) is resting on angle of take-off plate.
- 3. Use separate air source to stroke valve to mid-position.
- 4. Slide positioner up or down rib until feedback lever is level when valve is at midstroke.
- 5. Tighten mounting bolt.
- 6. Remove air from actuator.

Air Piping

- NOTE: Use only dry and filtered instrument air.
- 7. Pipe 1/8" NPT positioner output to actuator.
- 7a. Plug or install gauge in second 1/8 NPT port.
- 8. Connect control signal to 1/4" NPT "signal" port.
- 9. Connect instrument quality air supply to 1/4" NPT " supply" port. Do not exceed 50 PSI Supply with 46 actuator, 30 PSI with 75 actuator.

Span Adjustment

- 10. Find the proper take-off pin setting in Table 3.
- 11. Move take-off pin assembly to proper setting.
 - a. Moving pin closer to housing narrows throttling span.
 - b. Moving pin away from housing increases throttling span.

Zero Adjustment

- 11. Set signal input to positioner at 3 psi.
- 12. Adjust zero screw until output gauge reads zero.
- 13. Set signal input to positioner at 3.2 psi.
- 14. Readjust zero screw until valve begins to move. (A seat leak test is the most accurate way to determine valve starting point.)
- 15. Return signal to 3 psi. Valve should return to fully closed position. (Again, this is best determined by a seat leak test.)
- 16. Increase signal to 15 psi and adjust take off pin (22) to full open position as necessary.

SPECIAL FUNCTIONS

Split Range

Split range calibration is used to provide full valve stroke with a partial (3-9 or 9-15) control signal. Two valves are sequenced by using split ranging. Heating processes with large load changes benifit from split ranging two small valves instead of using one large valve.

Heat-cool processes can be controlled with one signal by split ranging the heating and cooling valves.

Select the appropriate split range positioner from Table 3.

Factory mounted and calibrated split range positioners can be specified by code "L" (3-9) or code "U" (9-15) in the Flowrite Order Code "Spring Range" field.

Note: The two unmarked 1/8" NPT ports are output to the actuator. Plug or install a gauge in the unused 1/8" NPT port. The 1/4" NPT port marked "signal" is the input signal to the positioner from an I/P or controller. The 1/4" NPT port marked "supply" is connected to instrument quality air supply (50 PSI max for 46 actuator, 30 PSI max for 75 actuator).

CALIFORNIA PROPOSITION 65 WARNING

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. (Installer: California law requires that this warning be given to the consumer.) For more information: www.wattsind.com/prop65



PARTS AND ACCESSORIES LIST





laple 1.	Positioner Repair Parts						
	ltem #	Description	Part #				
	1	Arm -					
	2-4	Take-off Pin Assembly	147-119				
	5	Rain Seal 147-117					
	6	Zero Adjustment	-				
	7	Feedback Spring	See Table 3				
	8	Diaphragm	147-118				
	9	Spring Seat -					
	10	Thrust Plate	-				
	11	Valve Plug Assy (DA)	147-123				
	12	Large O-Ring	inc. with Item 11				
	13	Medium O-Ring	inc. with Item 11				
	14	Small O-Ring	inc. with Item 11				
	15	Gain Adjustment	-				

Table 2. 46 Actuator Mounting Kits

All mounting kits include take off plate, Dekoron 1300 composite wall air tubing, tube fittings and mounting bolt. Positioner mounting on 75 actuator is factory mounted only. No retrofit mounting kits are available for the 75 actuator.

	Kit for N.O. 1/4" stems	147-301E
	Kit for N.C. 1/4" stems	147-302E
	Kit for N.O. 3/8" stems	147-301F
	Kit for N.C. 3/8" stems	147-302F
16	Take off plate only, 1/4"	147-122
16	Take off plate only, 3/8"	147-122A
17	Output Pressure Gauge 142-0373	



Figure 5 - Positioner with Mounted Output Gauge

TABLE 3

Positioner Selection (Figure 4)

Operation	Stroke Range	Actual Stroke (in)	Take Off Pin Setting (in)	Complete Positioner	Sprin Kit Only	Color Wire (Dim in)
<u>Operation</u> Full	1/8″ to 3/16	1/8	1	1473000D	147 130	Black/White
		3/16	3-1/4			(0.125 x 0.165)
	1/4″ to 3/8″	1/4	1-1/4	1473000C	147 129	Plated Silver w/Black
		3/8	3-1/2			(.125)
	1/2″ to 3/4″	1/2	1-1/2	1473000	147 115	Plated Silver
		3/4	3-1/4			(.125)
	1″ to 1-1/2″	1	2	1473000A	147 116	Plated Silver w/Red
		1-1/2	3			(.105)
Split Range	1/8″ to 3/16″	1/8	2-1/2	1473000C	147 129	Plated Silver w/Black
		3/16	3-1/2			(.125)
3-9 PSI	1/4″ to 3/8″	1/4	1-1/2	1473000	147 115	Plated Silver
or 9-15 PSI		3/8	3-1/4			(.125)
	1/2″ to 1″	1/2	2-1/4	1473000A	147 116	Plated Silver w/Red
		3/4	2-3/4			(.105)
		1	3-7/8			

TABLE 4

Powers Flowrite® Valve Strokes

	ТҮРЕ									
SIZE	DB	DI	МІ	SB	SD	SI	SS	WM	VE	
1/2 (A, B, C, D)									1/4	
1/2 (full port)				3/4			3/8	1/8		
3/4				3/4	3/4		3/4	3/16		
1	3/16			3/4	3/4		3/4	1/4		
1-1/4	1/4				1		1	5/16		
1-1/2	1/4			3/4	1		1	5/16		
2	3/8			3/4	1	3/4	1	5/16		
2-1/2		3/4	1			3/4				
3		3/4	1			1				
4		3/4	1			1-1/2				
5		1-1/4	1-3/8			1-1/2				
6		1-1/4	1-3/8			ĺ í				
8		1-1/2								

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WARRANTY INFORMATION

Powers Process Controls warrants that the equipment manufactured by it is free from defects in material and workmanship and, without charge, equipment found to be defective in material and workmanship will be repaired, or at Seller's option, replaced F.O.B. original point of shipment, if written notice of failure is received by Seller within one (1) year after date of shipment, provided said equipment has been properly installed, operated in accordance with Seller's instructions, and provided such defects are not due to abuse or chemical decomposition by chemical or galvanic action. This express warranty is in lieu of and excludes all other warranties, guarantees, or representations, express or implied. There are no implied warranties for merchantability or of fitness for a particular purpose. The Seller assumes no responsibility for repairs made on Seller's equipment unless done by Seller's authorized personnel, or by written authority from the Seller. The Seller makes no guarantee with respect to material not manufactured by it.



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