

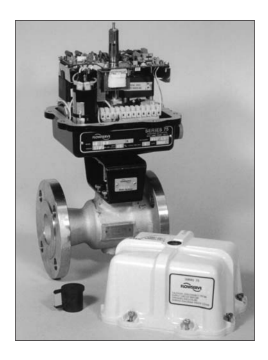
Series AF17 Electronic Positioner

100% solid-state electronic positioner, precisely designed and manufactured to provide the most reliable positioning of rotary electric actuators



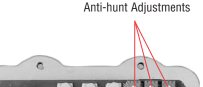
The Series AF17 Positioner

Powers and Precisely Positions Valves, Dampers and Similar Equipment



Features and Benefits

- 90° rotation standard AF17 Actuators are designed specifically for quarter-turn operation and are engineered to meet the needs of your application.
- Other rotations available.
- **Standard inputs** 1-5, 4-20, 10-50 milliamps, 135 or 1000 ohm potentiometer, 0-5 & 0-10 volts DC. Other inputs available upon request.
- Direct or reverse-acting nothing additional to buy.
- **Zero and span adjustment** speeds calibration time, lowers maintenance labor costs.
- All solid-state electronic circuitry reduces heat, saves energy, gives longer life and higher reliability.
- Anti-hunting control built-in facilitates balancing of positioner to dynamic characteristics of the total system. Helps eliminate final control element oscillation.
- Solid-state relays are standard provide longer life and higher reliability.
- Dynamic electronic braking stops actuator movement with momentary electric pulse (reverse current brake). Allows quicker and more accurate operation.
- **Electromechanical brake optional** provides continuous holding when needed, such as on dampers or butterfly valves.
- LED calibration check indicator lights verify proper calibration "at-a-glance." Makes calibrating simple and easy.
- Standard split-range capability.
- Bypass for manual operation interrupts control signal, provides local manual position control. Consult factory.
- **Position feedback module** (optional) 4–20 mA output.



Zero, Range and



Zero and Range Adjustments for 4-20 mA Position Output

Performance

Positioner Mounted in Typical Actuator Series 75. 15/23 Second Cycle Time

| Independent Linearity (The maximum deviation of the actual characteristic from a straight line) | 0.5% of span | | |
|--|---|--|--|
| Resolution (Smallest possible change in valve position) | 0.5% of span (~80 microamps when moving in the same direction) | | |
| Deadband (The maximum range through which the input signal can be varied without initiating a change in output shaft position) Adjustable via anti-hunt control. | 0.4% min. of span | | |
| Hysteresis (The maximum difference in output shaft position for a given input signal during full range traverse in each direction) | 0.5% of span | | |
| Temperature Limits (Operating Temperature) | *-40°F to 150°F † | | |
| Duty Cycle | Specify 75% or 100% | | |
| Current Drain | 5 watts plus actuator current drain | | |
| Characteristic (Input/Output Relationship) | Linear | | |

^{32°}F and less requires the use of a heater and thermostat.

[†] For conditions beyond these ratings, consult factory.



Specifications

AF17 Positioner with Series 75 Actuator

Voltages

120 V 50/60 Hz 240 V 50/60 Hz 12 VDC 24 VDC

Cycle Time

15 Sec/90° Rotation, 23 Sec/90° Rotation (Other speed and rotation options available. Consult factory.)

Standard Inputs

Load Resistance (for AF17)

 100 ohms for 10-50 mA signal
 800 ohms for 0-5 VDC

 220 ohms for 4-20 mA signal
 1100 ohms for 0-10 VDC

 1000 ohms for 1-5 mA signal

Output Ratings

Peak Voltage on load circuit, at 120 VAC - 800 VAC, and 240 VAC - 800 VAC. Maximum Standard Current - 8 A/1 minute. Maximum run current with: Resistive load - 5A, Inductive load - 3A.

Theory of Operation

The AF17 Positioner is a unique circuit board specifically designed to provide accurate and reliable position control.

The operation of the AF17 is based on the comparison of two voltages—one derived from the input signal and the other from the feedback potentiometer driven by the actuator shaft.

- The signal input voltage is derived from an input signal conversion circuit (not shown) that changes the milliampere or resistance input signals to voltage.
- The signal is then compared with the voltage from the feedback potentiometer located beneath the circuit board.

Enclosure Options

TYPE 4 – Watertight*
TYPE 7 and TYPE 9 – Hazardous Locations*
TYPE 4, 4x, 7, AND 9 Inclusive*
*Includes Manual Override/Indicator Knob

Adjustments

Zero – 25% of span Range – 25% of span Anti-hunt Control .25 to 10% of signal

Potentiometer - 1000 ohms

A standard, installed potentiometer is for feedback to the positioner circuit board only. If remote valve position monitoring is required, order the optional Dual Potentiometer ("D" in the ordering code). With the dual potentiometer installed, one pot operates with the positioner circuitry, the other is used for external position monitoring. They are independently adjustable.

Options Available with AF17

Extra Limit Switches (2) Heater/Thermostat

Mechanical Brake – for butterfly valve and damper applications

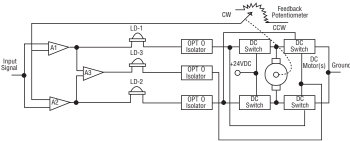
Direct or Reverse-Acting

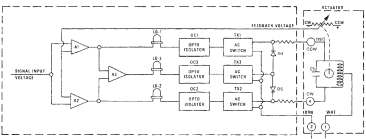
Dual Potentiometer (for remote position monitoring)

Position Feedback 4-20 mA Output (requires dual potentiometer)

- Both voltages—from the input signal and the feedback potentiometer—are fed to the two comparison amplifiers A1 and A2 (as shown in diagram below) which have been calibrated to provide the correct action. If the voltages are equal, both amplifiers will be in the "off" state, and the actuator motor will not be energized.
- If there is a difference between the two voltages, either amplifier
 will be "on." The actuator motor will then be energized, turning
 the actuator shaft and the feedback potentiometer until the
 potentiometer's output voltage is the same as the signal input
 voltage. This turns the amplifier "off" and de-energizes the
 actuator motor.







AF17 DC Positioner and Actuator Block Diagram



How to Order

Series AF17 Electric Positioners

| <u>20</u> | AF | | <u>17</u> | <u>4</u> | Т | <u>120A</u> |
|--|-------------------|---|-------------------|--|--|--|
| Positioner Size | Product Series | Variations | Product Number | Range | Mode of Operation | Voltage |
| 20 - 10-2375 Actuator 30 - 25-3075 Actuator | AF | Blank - Single Potentiometer ‡ D - Dual Potentiometer 4 - 4-20 mA Position Output | 17 | 1 - 1-5 mA input 4 - 4-20 mA input 10 - 10-50 mA input 13 - 135 ohm input 1K - 1000 ohm input 5V - 0-5 VDC input XV - 0-10 VDC input | Blank - Direct-Acting R - Reverse-Acting | 120A - 120 VAC 50/60 Hz 240A- 240 VAC 50/60 Hz† 12D - 12 VDC†† 24D - 24 VDC†† †If using 240 VAC for AF17, actuator order code must have an "A" after the actuator size. (Example: 20A) |

NOTE: Code above depicts Size 20 AF17, 4-20 mA input, direct acting 120V 60 Hz operation. ‡Dual Potentiometer must be ordered if independent feedback potentiometer is required.

Series 75 Electric Actuators

| <u>20</u> | Ħ | <u>75</u> | <u>7</u> | <u>XM1</u> | <u>120A</u> |
|--|--|-------------------|---|--|--|
| Actuator Size | Variations | Product Series | Duty Cycle* | Standard Options | Voltage |
| 10 12 15 20 22 23 25 30 | †A - AF17 240 VAC only H - Heater/Thermostat M - Mechanical Brake §R - AF17 12/24 VDC only †If 240 VAC board is ordered an "A" must appear after the actuator size. | 75 | 5- 100% Duty Cycle. Available on sizes 10,12, 20 AC units only §4- 75% Duty Cycle. Available on all AC sizes; sizes 10, 12, 20, 22, 23 DC | Must use: W - TYPE 4 X - TYPE 7, 9 or Z - TYPE 4, 4x, 7, 9 **Additional Options: M1 - One extra auxiliary limit switch (SPDT) with cam M2 - Two extra auxiliary limit switches (SPDT) with cams | 120A - 120 VAC 50/60 Hz 240A - 240 VAC 50/60 Hz 12D -12 VDC†† 24D -24 VDC†† |

NOTE: Code above depicts Size 20 Series 75 Actuator with Heater/Thermostat, for Hazardous Environment with One Auxiliary Limit Switch and 120 V 60 Hz.

*When using electric actuators for modulating applications, extended or continuous duty cycle motors must be selected.

§ "R" and "4" must be used in the Actuator Code when DC AF17 positioner is ordered.

†† 12-24 VDC not available in sizes 2575 and 3075 as standard.

Due to continuous development of our product range, we reserve the right to alter the dimensions and information contained in this leaflet as required.

Caution: Ball valves can retain pressurized media in the body cavity when closed. Use care when disassembling. Always open valve to relieve pressure prior to disassembly.

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^{**}Order auxiliary limit switches for DC actuators with DC positioners through custom products. 15 size actuators are available as 120 VAC only.