K10
Intrinsically Safe Electro-Pneumatic Positioner Operating Manual

Pneumatic Connection

Single Acting Actuator (Spring Return): For single acting actuators Outlet Port 2 is to be plugged. Outlet Port 1 is to be piped to the actuator inlet port that acts against the spring. (Increasing signal causes pressure to increase in Outlet Port 1 of the positioner).

Double Acting Actuator (Double Return): For double acting actuators Outlet Port 2 is piped to drive the actuator towards the fail position. Outlet Port 1 is piped to drive the actuator away from the fail position. (Increasing signal causes pressure to increase in Outlet Port 1 of the positioner and pressure to decrease in Outlet Port 2 of the positioner).

Note: Air supply to the positioner must be clean, dry, oil free instrument air per ISA-S7.3. Maximum supply pressure is 120 psi. All pneumatic connections are 1/4” NPT.

Electrical Connection

The electrical connection (4-20 mA Loop Input) to the K10 positioner is polarity sensitive. Connect the 4-20 mA Loop Input to terminal block J1 on the Connector Board as shown on the right (Positive lead to terminal point 3 and negative lead to terminal point 2). The wire size can range from 20 to 14 AWG.
Position Sensor Initial Angle (Setting Mode)

The K10’s Position Sensor, which measures the absolute position of the valve, has a limited operating angle for proper position measurement. The Position Sensor must remain within the operating angle in both the open and fail valve positions. This is accomplished by initially setting the Position Sensor angle while the valve is in the fail position. The K10 has a mode of operation to accomplish the setting of this initial angle using the following steps.

1. Apply loop current to the positioner and adjust to 12 mA.

2. Press & hold both the high and low buttons until the actuator is driven to span position. Release both buttons to remove air pressure from Outlet Port 1.

3. If the valve fails clockwise and strokes counterclockwise, then set switch SW1 to the CCW position. If the valve fails counterclockwise and strokes clockwise, then set switch SW1 to the CW position (see figure to right).

4. With no buttons pressed and the actuator in the fail position, push the Main Shaft Gear (larger of the two) down until it disengages from its shaft locking position.

5. Rotate the Main Shaft Gear (both gears will turn), until only the green LED is flashing.

Note: If the LED is already green, skip 5 and go to 6.

6. Pull up the Main Shaft Gear allowing it to re-engage on the shaft locking it into position.

7. Press and hold the High Calibration button until the valve fully strokes away from the fail position while watching the LED’s. The red or yellow LED’s must not light as long as the High Cal button is being held down. If the red or yellow LED lights while the High Cal button is being held down, then the Position Sensor Orientation and Actuator air piping are out of phase. Correct the phase error by changing the position of SW1 and repeat this procedure starting from step 2.

8. Release the High Calibration button and watch the red LED. The red LED will flash until the valve reaches the fail position.

9. Press the Low Calibration button to exit the Position Sensor Setting Mode (if no buttons are pushed then this mode will time out automatically in about 2 minutes).
Calibrating The K10 Positioner

Once the K10 and actuator have been connected and the initial angle has been set. Low and High Calibration can be performed on the K10. Low Calibration refers to the input current value that drives the valve into the fail position. High Calibration refers to the input current value that drives the valve into the Span Position. Calibration adjusts parameters internal to the K10 that are specific to the actuator, and input current values. The parameters that are adjusted are, the Gain of the K10 servo loop, the end position (Zero/Span) of the valve travel, and Drop-Off point (input current level at which the transducer is forced to the extreme position, to insure that the valve is fully open or closed). The calibration routine uses the input current value to set it’s internal adjustment, so it is important that the input current does not change during the calibration routine.

** To Do a Low Calibration: (Zero Position)

1. Set the Input Current level to the value that drives the valve into the fail position (typically 4 mA).
2. Start the Low Calibration routine by pressing and holding the LOW CAL button on the K10 until the Yellow LED flashes.
3. Observe the flashing Yellow LED on the K10 which denotes the various stages of the calibration routine:
   a.) Flashing 1 time indicates Zero position set routine.
   b.) Flashing 2 times indicates Transducer Self Calibration routine.
   c.) Flashing 3 times indicates Gain setting routine.
4. When the Green LED begins to flash the calibration is completed. If the Red LED flashes this is an indication that one of the Calibration routines could not be completed. The number of Red LED flashes indicates the calibration routine that failed.

** To Do a High Calibration: (Span Position)

1. Set the Input Current level to the value that drives the valve into the span position (typically 20 mA).
2. Start the High Calibration routine by pressing and holding the HIGH CAL button on the K10 until the Yellow LED flashes.
3. Observe the flashing Yellow LED on the K10 which denotes the various stages of the calibration routine:
   a.) Flashing 1 time indicates Span position set routine.
   b.) Flashing 2 times indicates Transducer Self Calibration routine.
   c.) Flashing 3 times indicates Gain setting routine.
4. When the Green LED begins to flash the calibration is completed. If the Red LED flashes this is an indication that one of the Calibration routines could not be completed. The number of Red LED flashes indicates the calibration routine that failed.

Calibration Complete:

** Note: For split range enter desired input values during low & high calibration.
Advanced Functions

The K10 has the ability to change the calibration settings (Gain, Zero, Span, and Drop-Off) manually. This function was intended to make minor changes in the calibration values after doing the Low and High calibration. Some examples where this might be used are decreasing the Gain if the valve still shows some overshoot on rapid position changes, or increasing the High Drop-Off point so it will not be in effect at 20mA. **Exercise caution if using the manual calibration, mis-adjustment of these settings on the K10 positioner can result in erratic behavior or failure of operation, and may require resetting the EEPROM before auto-calibration can be performed again.**

To Do a Manual Calibration Adjustment:
**Before performing a Manual Calibration Adjustment the positioner needs to be calibrated as described previously.**

1. Apply Input Current to the K10.

2. Start the Manual Calibration routine by pressing and holding the Function (center) button on the K10 until the Green and Yellow LED flashes.

3. Observe the flashing Green and Yellow LED on the K10 which denotes the various stages of the manual calibration routine, pressing the Function (center) button again advances to the next stage:
   a.) Flashing 2 time indicates Manual Gain adjustment.
   b.) Flashing 3 times indicates Low Drop-Off adjustment.
   c.) Flashing 4 times indicates Zero position adjustment.
   d.) Flashing 5 times indicates High Drop-Off adjustment.
   e.) Flashing 6 times indicates Span position adjustment.

4. To alter any characteristics of the positioner follow the following steps:
   a.) **Manual gain** Increase the positioner gain by pressing and holding the High Cal button. Decrease the Positioner gain by pressing and holding the Low Cal button. The maximum adjustment has been achieved when the red LED lights.

   b.) **Low Drop-Off** Increase the mA input signal that the positioner drops output port 1 pressure by pressing the High Cal button. Decrease the mA input signal that the positioner drops output port 1 pressure by pressing the Low Cal button.
c.) Zero position  [To adjust the zero position to a point other than the hard stop of the valve the Low calibration of the positioner must have been performed at a current slightly lower than the zero position current. (Ex. If the zero position current is 4.0 mA the Low Calibration as described in the previous section needs to be performed at 3.9 mA.)] Increase the zero position by pressing and holding the High Cal button. Decrease the zero position by pressing and holding the Low Cal button. Continue to increase or decrease the zero position by repeatedly pressing and holding the buttons.

d.) High Drop-off  Decrease the mA input signal that the positioner drops output port 2 pressure by pressing and holding the Low Cal button. Increase the mA Input signal that the positioner drops output port 2 pressure by pressing the High Cal button.

e.) Span Position  [To adjust the span position to a point other than the hard stop of the valve the High calibration of the positioner must have been performed at a current slightly higher than the span position current. (Ex. If the span position current is 20.0 mA the High calibration as described in the previous section needs to be performed at 20.1 mA.)] Decrease the span position by pressing and holding the Low Cal button. Increase the span position by pressing the High Cal button.

5. The Input Current can be changed during the test to observe the adjustment effects on the K10 behavior.

6. To save the adjustments and exit the Manual Calibration Mode the Function (center) button must be held for approximately 5 seconds (green and yellow flashing LED’s will change to flash just green when adjustments are saved) This procedure to save and exit can be performed from any stage during the Manual Calibration.

7. Pressing the Function (Center) button during the High Drop-Off adjustment exits the Manual Calibration Mode without saving any adjustments made.
Dip Switches

Dip switch #1

Off Position (Factory Setting) = Normal Acting (4 mA represents zero/Fail position and 20 mA represents Span position).

On Position = Reverse Acting (20 mA represents zero/Fail position and 4 mA represents Span position).

Dip switch #2: NOT USED. Unit will operate with switch in either position.
Resetting the EEPROM Back to Factory Default Values

The positioner has an internal Electrically Erasable Programmable Read Only Memory (EEPROM) that is used to store the calibration values. These values remain in the EEPROM memory even if power is removed from the positioner. During normal operation of the positioner the EEPROM will not have to be reset. The memory may become corrupted if power to the positioner is lost while the positioner is writing to the EEPROM, which only happens at the very end of the calibration cycle or at the end of the Position Sensor Initial Angle setup. This memory can be reset back to factory default values by holding down the High Cal button while the positioner is being powered up. After the EEPROM is reset, the positioner will have to be calibrated again.

Reversing the 4mA and 20mA Positions (Reverse Acting)

Normally 4mA of input current represents the closed valve position and 20mA represents the open valve position. The positioner has the option to switch this so 20mA represents the closed valve position and 4mA represents the open valve position. The normal mode is chosen by setting the positioner DIP Switch position 1 (the one closest to the LED’s) to the “OFF” position (toward the LED’s). The reverse acting mode is chosen by setting the positioner DIP switch position 1 to the “ON” position (away from the LED’s). The positioner should be calibrated again any time the switch position is changed.
Setting the Switches

1. Operate the actuator to one extreme. Choose the switch you would like to signal this position (upper or lower switch). Disengage the appropriate switch cam from the spline by pushing or pulling against the spring (push down for the upper switch, lift up for the lower switch).

2. Turn the cam until the switch is activated. Activation of the switch can be monitored using a continuity tester or equivalent means.

3. Release the cam allowing it to re-engage with the spline.

4. Operate the actuator to the opposite extreme and repeat steps 1 through 3 for the other switch.

Wiring Schematic
### Parts List

<table>
<thead>
<tr>
<th>Item #</th>
<th>Qty</th>
<th>Description</th>
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<tr>
<td>1</td>
<td>1</td>
<td>Housing Ass’y</td>
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<tr>
<td>2</td>
<td>1</td>
<td>Shaft Ass’y</td>
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<tr>
<td>3</td>
<td>1</td>
<td>Electronic Ass’y</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Transmitter (optional)</td>
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<td>5</td>
<td>1</td>
<td>Manifold Ass’y</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>Motor Ass’y</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>Connector Board Ass’y</td>
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<tr>
<td>8</td>
<td>1</td>
<td>Mechanical Switch Ass’y (optional)</td>
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</tbody>
</table>

* Void FM approval as Non-Incendive when ordered with 2-SPDT switch option.

K10 product with optional switches is for use in general purpose applications only.
## Technical Data

### Operating Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
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<tr>
<td>Input Current</td>
<td>4 to 20 mA (Analog)</td>
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<tr>
<td>Voltage Drop</td>
<td>9 volts</td>
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<tr>
<td>Supply Air Pressure (low)</td>
<td>15 to 45 psi</td>
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<tr>
<td>Resolution</td>
<td>0.5% of span</td>
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<tr>
<td>Linearity</td>
<td>±1% of span</td>
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<tr>
<td>Hysteresis</td>
<td>0.4% of span</td>
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<tr>
<td>Repeatability</td>
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<tr>
<td>Thermal Coefficient</td>
<td>3%/100°C</td>
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<tr>
<td>Output Flow Rates</td>
<td>8.0 scfm @ 25 psi (226.5 liter/min)</td>
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<tr>
<td></td>
<td>16.2 scfm @ 90 psi (458.7 liter/min)</td>
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<tr>
<td>Air Consumption</td>
<td>.003 scfm @ 25 psi (.08 liter/min)</td>
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<tr>
<td></td>
<td>.008 scfm @ 90 psi (.23 liter/min)</td>
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<td>Operating Temp. Range</td>
<td>-40°C to 85°C (-40°F to 185°F)</td>
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<tr>
<td>Gain</td>
<td>Electrically Adjustable</td>
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<tr>
<td>Air Connection Ports</td>
<td>1/4&quot; NPT</td>
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### Materials of Construction

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<tr>
<th>Item</th>
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<tr>
<td>Housing</td>
<td>Engineered Resin (Nylon)</td>
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<tr>
<td>Cover</td>
<td>Clear Engineered Resin (Nylon)</td>
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<tr>
<td>Shaft</td>
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<td>Fasteners</td>
<td>Stainless Steel</td>
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<td>Copolyester</td>
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<td>Manifold</td>
<td>Anodized Aluminum</td>
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<tr>
<td>ModMount</td>
<td>Engineered Resin (Nylon)</td>
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### Area Classification & Approvals

- Non-Incendive
  - Class I, Div 2 Grps A,B,C,D
  - Class II, Div 2 Grps F,G
  - Class III, Div 2

### V3 Mechanical Switches

<table>
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<th>Electrical Version</th>
<th>SPDT form C</th>
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<tr>
<td>Electrical Rating</td>
<td>15 Amps @ 125/250 VAC</td>
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<tr>
<td></td>
<td>10 Amps @ 24 VDC</td>
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<tr>
<td></td>
<td>0.5 Amps @ 125 VDC</td>
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<tr>
<td></td>
<td>0.25 Amps @ 250 VDC</td>
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</table>

### Enclosure

- Conduit Entries: 1 x 3/4" NPT

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* K10 product with optional switches is for use in general purpose applications only.
**Dimensions**

**K10 POSITIONER**

**Inches [mm]**

**Optional NAMUR Shaft**

**Bottom View**
(View shown w/o Manifold)

**View A-A**
(View shown w/o Unit)

**Technical Specifications**

- Dimensions
- K10 Positioner
- Technical drawings
  - Bottom View
  - View A-A
Appendix A

Electro-Pneumatic Positioner
Transmitter Calibration Procedure

1. Calibrate the Positioner per the operating manual provided with the product.

2. Stroke the valve to the fully clockwise extreme.

3. Depress the main shaft gear disengaging it from its locking position, take extreme care Not to Turn the main shaft gear, as this will take the positioner out of calibration.

4. With the main shaft gear depressed turn the transmitter gear to the fully counter clockwise position, and note the reading (mA) of the transmitter. Next, turn the transmitter gear clockwise until the transmitter changes no more then 0.5 mA from previous reading.

5. Turn the clockwise mA adjustment screw to adjust the transmitter reading to the desired output for this valve position (typically this is 4 mA or 20 mA).

6. Stroke the valve to the fully counter clockwise extreme.

7. Turn the counter clockwise mA adjustment screw to adjust the transmitter reading to the desired output for this valve position.

8. Stroke the valve between the full clockwise and counter-clockwise positions checking and readjusting the (mA) output as necessary.