Smart Valve Positioner
CCI brings 40 years of experience and innovation to positioner actuation technology

- Easy to Use
- Flexibility in Installation
- High Reliability
- Single Model for Multiple Specifications
- HART™ Communication

Overview Smart Positioner SY Series
Smart positioner SY series are microprocessor-equipped, current pneumatic smart valve positioners for pneumatic actuators. The smart positioner receives a DC current signal from control devices and controls pneumatic valves. In addition to this basic function, the SY has communication capabilities, automatic configuration program, and self-diagnostics functions that will greatly increase productivity and the efficiency of plant operation. Calibration, configuration and self-diagnostics can be performed by using a HART™ communicator (or computer via HART™ modem.)

Features

Easy to Use – Auto Setup
The auto-setup function is a fully-automatic configuration program which specifies the actuator and adjusts the zero and span of the valve. The program can be turned on simply from a switch so that adjustments to the valve can be performed quickly and safely in hazardous areas.

Valve Diagnostic
The following parameters can be monitored by HART™ communicator or control valve maintenance support system:
- Stick slip
- Cycle count
- Total stroke
- Shut-off count
- Travel histogram
- Max. travel speed

Flexibility in Installation
The SY-1 positioner can be installed to the actuator by using a standardized mounting kit for long linear strokes.

High Reliability
- Positive seating
  The positive seating function completely shuts off the valve if the input signal becomes lower than previously set. This in turn enhances the full shut-off capabilities of the valves.
- Self-diagnostic
  The self-diagnostic function provides the ability to check the status of the positioner at any time and to alert in case of failure.
CCI’s Smart Valve Positioner starts with intelligent design

Single Model for Multiple Specifications
The SY settings can be changed without replacing any parts. A single model can be modified to suit any application.

- Flow characteristic: Linear, EQ%, quick opening or custom user characteristics (16 points)
- Actuator type: Double or single acting actuator

HART™ Communication
HART™ communicator can be used for calibration, configuration and self-diagnostics.

Functional Specifications

Control Signal Input

- 4-20 mA DC
  Input resistance Approx. 600Ω / 20 mA DC
  (voltage between terminals 12V DC)

Approvals

- KEMA/ATEX Intrinsically safe approval
  II 1 G Ex ia IIC T4
  The barriers should be ATEX certified types and comply with the following conditions as follows:
  Input circuit (terminals I IN)
  \( U_{i}=29V, I_{i}=95mA \) (resistively limited), \( P_{i}=690mW, C_{i}=10nF, L_{i}=220\mu H \)
  From the safety point-of-view, the supply/input circuit shall be considered to be connected to earth.

Output Characteristics

- Linear, equal percentage, quick opening
- Custom user characteristics (16 points)

Air Supply Pressure

- 140 to 700 kPa (20 to 100 psi)

Air Consumption

- At stable output: 50%
- 10 l/min.(N) maximum at 400 kPa (60 psi)

Maximum Delivered Air Flowrate

- 250 l/min.(N) at 400 kPa (60 psi)

Output Balanced Pressure

- 55 ± 5%
CCI’s innovative Smart Valve Positioner is engineered for efficient reliable performance in a simple package.
Use this checklist to evaluate the benefits of CCI’s Smart Valve Positioner

<table>
<thead>
<tr>
<th>Benefits</th>
<th>Smart Valve</th>
<th>Competitors</th>
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<tbody>
<tr>
<td>1  One touch tuning for fast virtually effortless accuracy</td>
<td>✔</td>
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<tr>
<td>2  High reliability for peace of mind and low cost of ownership</td>
<td>✔</td>
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<td>3  Flexibility in installation to adapt to your environment without additional costs</td>
<td>✔</td>
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<td>4  Self diagnostics for the ultimate in trouble free performance</td>
<td>✔</td>
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<td>5  Rugged construction for lasting reliability in the toughest conditions</td>
<td>✔</td>
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<tr>
<td>6  HART™ Communication for superior accurate performance and compatibility</td>
<td>✔</td>
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<td>7  Built-in positive seating feature takes the guess work out of ownership</td>
<td>✔</td>
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<tr>
<td>8  Single model/multiple applications means more options and less of a learning curve</td>
<td>✔</td>
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<tr>
<td>9  Control valve maintenance diagnostics provides you with the insight you need for peak performance</td>
<td>✔</td>
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Designed to meet your plant requirements

**Lightning Protection**
- Peak value of voltage surge: 12 kV
- Peak value of current surge: 1000A

**Vibration Tolerance**
- 2 G (5 to 400 Hz)
  (with standard mounting kit STI/CCI)

**Ambient Temperature Limits**
- -40°C to 80°C for general model
- KEMA/ATEX Intrinsically safe: -40°C to 60°C

**Ambient Humidity Limits**
- 10% to 90% RH

**Configuration Tools**
HART™ communication or computer (CCI software) with HART™ modem.

**CE Conformity**
- Electromagnetic compatibility
- EN 61326: 1997 (CE marking)

**PERFORMANCE SPECIFICATIONS**

**Accuracy**
- ± 1.0% F.S.
  (+ 2.5% F.S. with custom output characteristics)

**Turning Range**
- 50° to 90°

**PHYSICAL SPECIFICATIONS**

**Enclosure rating**
- JISC 0920 watertight
- NEMA type 4X
- IP66

**Finish**
- Baked acrylic

**Color**
- Black

**Material**
- Cast aluminum

**Weight**
- Without pressure gauge : 1.9 kg
- With pressure gauge : 2.3 kg
INSTALLATION

Air Connections

- 1/4NPT internal thread

Electrical Connections

- 1/2NPT

Conditions of Supply Air

- Particles: Maximum diameter 3 microns
- Oil mist: None acceptable
- Dew point: 10°C below ambient temperature

TYPICAL INSTALLATION

Positioners SY series can be used by connecting the input signal cable (4-20 mA) the same as for the conventional type.

Figure 1: Wiring for SY series
Throughout the world, companies rely on CCI to solve their severe service control valve problems. CCI has provided custom solutions for these and other industry applications for more than 80 years.

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