# Masoneilan

a Baker Hughes business

# Masoneilan<sup>™</sup> SVI<sup>™</sup> II AP

# Digital Valve Positioner

# Advanced Performance Digital Valve Positioner with True System Interoperability

The SVI II AP is an Advanced Performance positioner with HART® protocol, local display and pushbuttons for singleand double-acting pneumatic control valves. Its universal and modular design with proven non-contact position sensor fits many applications offering high performance valve control with real-time diagnostics.

# **Key Features**

- Field-proven non-contact position sensor or remotemount position feedback
- Universal design for linear and rotary valve applications
- Field upgradable options and firmware
- Explosion proof external LCD & pushbuttons
- Standard or high flow capacities eliminating or reducing the need of additional accessories (Booster, Quick Exhaust ...)
- Setup Wizard for quick and easy commissioning
- Offline and online diagnostics
- Two (2) configurable and built-in isolated solid-state switches
- Position transmitter 4-20mA output
- Universal label with ATEX, USA, Canada, IEC ... approvals
- ValVue™ communication software
- eDDL and DTM (Standard and Advanced) support
- Industrial aluminium or stainless steel housing

# **Benefits**

- Faster commissioning and startup of control valves
- · Accurate and reliable valve positioning
- Bi-directional communication for local or remote setup
- Integration with many control systems and asset management software
- Optimized performance regardless of actuator size



# **Specifications**

# **Safety Compliance:**

• SIL2 self compliance per IEC61508 section 2-3

### **Diagnostics:**

- 5 pressure sensors
- Total travel and number of cycles
- Valve operations (time open/time close/time near closed)
- Offline control valves signatures with ValVue Suite or Advanced DTM
- Online diagnostics with Valve Aware
- Field upgradable diagnostic levels

#### **Materials**

- · Case/cover:
  - Aluminum ASTM 360 (standard), 316L (optional)
  - Paint<sup>1</sup>: Grey polyurethane (category C4 per ISO 12944-2)
- I/P transducer and relay are constructed of composite polymers and stainless steel (300 and 400 Series)

#### Input Power and Signal:

- Power supply (taken from 4-20mA)
- Required terminal voltage: 9Vdc at 20mA
- Minimum current signal: 3.2mA

## **Optional Output Signals:**

- Valve position: 4-20mA Two wire loop powered with 10-24Vdc compliance voltage
- Two configurable digital contacts 1A, 30Vdc

## **Input Signals:**

- Valve setpoint: 4-20mA, 450 Ohms input resistance
- Remote position sensor: 10 kOhms

#### Communication:

- HART® revision 5 or 7 protocol
- Open technologies: eDDL, DTM, plug-in and snap-on applications, wireless
- Field or remote communication with true control system integration

#### **Ambient Temperature Limits:**

• -50°C to 85°C (-58°F to 185°F)

# **Ambient Humidity Limits:**

• 10 to 95 percent RH non-condensing

# **EMC Conformity Standards:**

- EN 61000-4-2, 3, 5, 6, 8, IEC 1000-4-2 and EN 50140
- EMC 89/336/EEC directive

# **Actuator Travel Range:**

- Linear motion:
  - 0.25" to 6" (6.4 to 150mm) standard mounting >6" (150mm) extended mounting
- Rotary motion: 18 to 140 deg
- Travel sensor resolution: 0.0015 percent

#### **Control Valve Mounting System:**

- Material: 300 Series St. St. standard
- · Valve type:
  - Linear or rotary motion control valve
  - Single- or double<sup>2</sup>-acting actuator
- Optional remote-mount position sensor kit:
  - Remote Position Sensor (RPS) assembly
  - Cabling for up to 30 meters (100 feet)
  - Two inch pipe mount bracket

#### **Pneumatics:**

- Air or sweet natural gas Regulated and filtered
- Connections (supply and actuator): 1/4" NPT

# **Air Supply Pressure:**

- Single-acting: 20 to 100 psi (1.4 to 6.9 bar)
- Double-acting: 20 to 150 psi (1.4 to 10.3 bar)

# Air Delivery and Air Consumption:

Output Delivery	itput Delivery		
Air supply	Single acting	Double acting	
30 psi (2.1 bar) supply	10.0 scfm (280 I/m)	7.2 scfm (204 l/m)	
60 psi (4.2 bar) supply	16.6 scfm (470 I/m)	12.8 scfm (362 I/m)	
90 psi (6.3 bar) supply	23.3 scfm (660 I/m)	18.3 scfm (518 I/m)	
120 psi (8.4bar) supply	NA	23.8 scfm (674 I/m)	
Air Consumption			
Air Consumption			
Air Consumption  Air supply	Single acting	Double acting	
	Single acting  0.212 scfm (6 I/m)	Double acting 0.424 scfm (12 l/m)	
Air supply			
Air supply 30 psi (2.1 bar) supply	0.212 scfm (6 I/m)	0.424 scfm (12 l/m)	

#### **Certifications:**

- Explosion / Flame / Dust-proof and Intrinsically safe
- FM, FMc, ATEX, IECEX
- Regional CCC, ITRI, CCOE, CU-TR, AZS, UZ, INMETRO, JIS, KOSHA, IA, UKRAINE
- Enclosure protection: NEMA 4X / IP66
- CE MARK

# Performance<sup>3</sup> per ISA S75.13 / IEC61514:

Accuracy	± 0.5 percent full span
Linearity	± 1.0 percent full span
Hysteresis + deadband	± 0.3 percent full span
Repeatability	± 0.3 percent full span
Power-up with position control	<150ms
Power interruption without causing r	eset <100ms

3. For linear characteristics



<sup>1.</sup> The stainless steel housing is not painted

<sup>2.</sup> Requires double-acting relay model