## GE Energy

# Masoneilan<sup>\*</sup> SVi1000 Digital Valve Positioner

# fact sheet

GE Energy's SVi1000 is a user friendly 4-20mA digital valve positioner with HART® Protocol for single-acting pneumatic control valves with proven magnetic position measuring technology.

### Benefits

- Faster commissioning and startup of control valves
- Reliable valve positioning performance
- Increased valve performance and reliability
- Bi-directional communication for local or remote setup
- Integration with many control systems and asset management software

### Features

- User friendly "One-button-one-function" local interface
- Non-contact magnetic-type travel sensor
- Optional integrated magnet
- Industrial aluminum housing
- Universal design for linear and rotary valve applications
- Universal label with FM,FMc,ATEX,IEC, CE approvals
- HART communication-compliant
- Built-in isolated solid-state switches
- eDDL and DTM support





# fact sheet

## Specifications

#### Housing:

- Case/Cover: Low copper and anodized aluminum, ASTM 360
- Paint: Grey (RAL 7001) polyurethane with epoxy primer
- Protection: IP66 and NEMA 4X

#### Weight:

• 2kg (4.5lb)

#### Input Power and Signal:

- Min/Max current: 3.2mA / 24ma
- Required terminal voltage: 9Vdc at 20mA
- Termination: Screw-type terminals
- Electrical connection: One 1/2NPT female

#### **Output Signals:**

 Two configurable solid-state switches 1A – 30Vdc, Normally Open or Normally Closed

#### Communication, Setup and Calibration:

- Local pushbutton and LED for setup and calibration including stops, air action, Autotuning and tuning sets.
- HART Protocol, Rev 5

#### Ambient Temperature and Humidity Limits:

- -40 to 85°C (-40 to 185°F)
- 10 percent to 95 percent RH non-condensing

#### Tropical environmental compatibility

- Fungus resistance per ASTM-G21
- Exposed circuits covered with anti-fungal coating
- Positively pressured housing with bug-resistant orifices

#### **EMC Conformity Standards:**

- EN 61000-4-2, 3, 5, 6, 8 EMC 89/336/EEC Directive
- IEC 801-2,-3,-4
- CE MARK per ATEX 94/9/EC and EMC 2004/108/EC

#### Performance per ISA S75.13 – 1996:

Accuracy +/- 0.5 percent Full span Hysteresis + DeadBand +/- 0.3 percent Full span Repeatability +/- 0.3 percent Full span Power-Up with position control <500ms Power Interruption without reset <100ms

#### Options:

/G (Supply and Output Gauges), /IM (Integrated Magnet), /SW (Solid State Switches),

#### Actuator capabilities:

 Non-contact magnetic travel sensor capable of: Linear Motion: 0.25" to 8" (12 to 200 mm) Rotary Motion: 18° to 140°

#### Pneumatics (Single-acting only)

Air or sweet natural gas-regulated and filtered

Air supply pressure: 1.4 to 6.9 bar max (20 to 100 psi max)

#### Air delivery:

- 16.8 Nm3/h at 2.1 bar (30 psi) supply
- 28.2 Nm3/h at 4.2 bar (60 psi) supply

#### Hazardous Area Certifications:

• FM (Factory Mutual) Non-Incendive Class I, Division 2, Groups A, B, C, D AEx nL, Zone 2, Groups IIA, IIB, IIB +H2, IIC Intrinsically Safe Class I, Division 1, Groups A, B, C, D AEx ia, Zone 0, Groups IIA, IIB, IIB +H2, IIC AEx ic, Zone 2, Groups IIA, IIB, IIB +H2, IIC • FMc (Factory Mutual Canada) Non-Incendive Class I, Division 2, Groups A, B, C, D Ex n, Zone 2, Groups IIA, IIB, IIB +H2, IIC Intrinsically Safe Class I, Division 1, Groups A, B, C, D Ex ia, Zone 0, Groups IIA, IIB, IIB +H2, IIC ATEX Limited Energy II 3 G, Ex nL IIC T4 (T4 Ta= -40°C to +85°C ) Intrinsically Safe II 1 G, Ex ia IIC T4 (T4 Ta= -40°C to +85°C) IEC Limited Energy Ex nL IIC T4 (T4 Ta= -40°C to +85°C ) Intrinsically Safe Ex ia IIC T4 (T4 Ta= -40°C to +85°C)



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