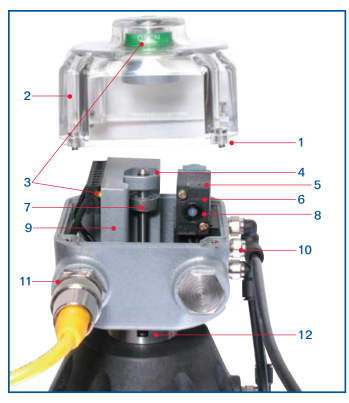
Prism

The Prism Series, designed for corrosive process environments, attaches directly to Sanitary Diaphragm and Angle Valves.

This rugged, feature-rich platform offers a full array of communication and switching options as well as discrete integral pneumatic control for single-acting valve actuator operation.





- 1. The Prism may be washed down and temporarily submersed with no adverse affects. It is rated NEMA 4, 4x, and 6. It may be used in Div. 2/Zone 2 areas (Nonincendive) or Div.1/Zones 0 & 1 (Intrinsically Safe) hazardous applications.
- Enclosure features high strength polycarbonate with excellent corrosion resistance and exceptional temperature stability.

- Visual electronic and mechanical position indication confirm valve and switch status for added safety.
- **4. Solid state proximity sensors** monitor Open/Closed discrete valve position with precision and reliability.
- **5. Integral pneumatic valve** is isolated from environmental contamination, offers high tolerance to dirty air and enables rapid valve operation.
- **6. Solenoid options** available for 120VAC and 24VDC. Select Piezo option for bus powered FOUNDATION Fieldbus Applications.
- Self Adjusting triggering system provides consistent Open and Closed indication even with diaphragm compression. No resetting is required.
- **8. Manual override** enables valve operation without electrically energizing.
- Dual module system seals all position sensing, communication and control electronics in a compact vibration proof package.
- 10. NPT port connections are stainless steel reinforced for long life sealing under high torque stress conditions.
- 11. Water proof quick connectors, compression fittings or conduit connections are available for convenient, reliable attachment to plant electrical systems.
- 12. Stainless steel adaptor system locks Prism securely to valve actuator and provides stability for shaft interface.

Sensing & Communication Module

The Prism features StoneL's dual module system with field proven reliability in all on/off applications: Namur (intrinsically safe), SST (switching) and VCTs (valve communication terminals). Dual modules have a 5-year warranty. (For more detailed



information please see pages 28 through 37.)



Output

Device**Net**





SST Switching Sensors (33)

Configuration (2) SST Switching Sensors

> (2) Wire Terminations (Solenoid) Select either NO or NC Models

Maximum Current

Inrush 2.0 Amps Continuous 0.3 Amps Min. On Current 2.0 mA Max. Leakage Current 0.5 mA

8 to 125VDC / 24 to 125VAC Voltage Range

Max. Voltage Drop 7.0 Volts @ 100 mA

Namur Sensors (44)

Configuration (2) NAMUR Sensors

(2) Wire Terminations (Solenoid)

Output Conforms to DIN 19234 **Current Ratings** Target On I<1.0 mA Target Off I>3.0 mA

6 to 29 VDC Voltage Range

AS-Interface VCT (96)

Max. Current

Outputs, Max. Power

Configuration (2) Sensor Inputs

(2) Auxiliary Inputs

(2) Power Outputs (Solenoids) 160mA, Both Outputs Combined

(Current Limited to 200mA) 4 Watts, Both Outputs Combined

25 to 30 VDC Outputs, Voltage



AS-Interface VCT (97) with Extended Addressing

Configuration (2) Sensor Inputs

> (2) Auxiliary Discrete Inputs (1) Power Output (Solenoid)

Max. Current 100mA Outputs, Max. Power 2.4 Watts 25 to 30 VDC Outputs, Voltage

DeviceNet VCT (92)

Configuration (2) Discrete Inputs (Open & Closed)

> (2) Power Outputs (Solenoids) (1) 4-20 mA Auxiliary Input

Outputs, Max. Power 4 Watts, Both Outputs Combined

24 VDC Outputs, Voltage

Bus Powered Foundation Fieldbus VCT (93)

Configuration (2) Discrete Inputs, DI

(Open & Closed)

(2) Discrete Outputs, DO

(Piezo Valves)

Outputs 2mA @ 6.5 VDC each; Current

Limited to 2mA (Bus Powered)

-40° to 82°C (40°F to 180°F) Temperature Range

Externally Powered Foundation Fieldbus VCT (94)

Configuration (2) Discrete Inputs, DI (Open

& Closed)

(2) Power Outputs, DO (Solenoids)

4 Watts @ 24VDC Both Outputs Outputs

Combined; Current Limited to 200mA (Externally Powered)

Temperature Range -40° to 82°C (40°F to 180°F)

Modbus VCT (95)

Configuration (2) Discrete Inputs (Open & Closed)

> (2) Power Outputs (Solenoids) (1) 4-20 mA Auxiliary Input

4 Watts @ 24VDC Both Outputs Outputs

Combined (Current Limited 200mA)

-40° to 82° C (40°F to 180°F) Temperature Range

Valve Diagnostics Cut Maintenance Costs

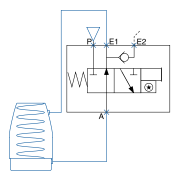
StoneL's dual modules with FOUNDATION Fieldbus feature valve stroke timing, cycle count and maintenance dating. This information is stored in the dual module and may be retrieved by the control system to determine valve system repair or replace-



ment scheduling. Other protocols feature different forms of diagnostics depending on the protocol functionality. See dual module protocol specifications for more details.

Pneumatic Control & Other Specifications

The three way, two position spring return pneumatic valve is designed to operate single acting actuators. Working mechanisms on the valve are completely isolated from the environment enabling pneumatic control to be located in the field at the actuator with no threat of contamination. A standard rebreather enables exhaust



air from the pressurized actuator cylinder to be channeled into the spring side actuator chamber preventing the ingestion of contaminated air from the outside environment. Select a solenoid valve for conventional or device bus applications or a piezo valve for FOUNDATION Fieldbus bus powered applications.

General Pneumatic Specifications (Solenoid & Piezo)

Configuration 3-Way, 2-Position, Spring Return Porting 1/8" NPT all pressurized ports

Rebreather Port 4-40 size

Flow Ratings Cv - 0.1 (Kv - 1.4)

Rebreather Standard on all models; Diverts

air from Exhausting Cylinder into Actuator Spring Side, Excess air

exhausted to atmosphere

Operating Life 1 Million Cycles

Operating Pressure 40psi to 120psi (2.6 to 8 bar)

Solenoid Valve ⊗= □



A poppet style valve with exceptional tolerance to dirty air, the solenoid valve may be used for most conventional AC or DC applications. The DC (low power) version may be used on AS-Interface, Modbus, DeviceNet bus powered applications and on Foundation

Fieldbus (94) externally powered applications.

Solenoid Valve Specifications

Filtration Requirements 40 Micron

Operating Temperature -18°C to 50°C (0°F to 120°F)
DC Power Requirements 1.8 Watts@24VDC (0.075mA)
AC Inrush Current 0.09 Amps @120VAC

AC Holding Current 0.06 Amps @120VAC
AC Coil Warranted Against Burn Out

Piezo Valve ⊕= □



The Piezo valve is ideally suited for use with the Foundation Fieldbus (FF) bus powered output module (93). Each module output provides up to 2mA @ 6.5 VDC which is sufficient to drive the piezo valve. Specifically designed for ON/OFF

discrete applications, the piezo valve may remain energized for extended periods of time with no memory effect.

Piezo Valve Specifications

Filtration Requirements 30 Micron

Operating Temperature -10°C to 60°C (14°F to 140°F)

DC Power Requirements 2mA @6.5VDC Hazardous Ratings EEx ia IIC T6

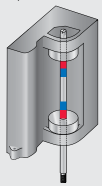
Self Adjusting Triggering System

Triggering cams adjust automatically over the valve diaphragm operating life. Cams are fitted snugly to the shaft assuring stability under high amplitude vibration at varying frequencies and temperatures.

Self Adjustment Sequence

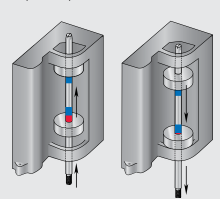
1. Installation

Cams are manually set to outer limits when fitted to actuation system. (Open at top; Closed at bottom)



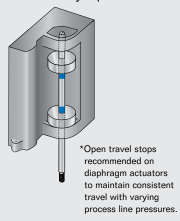
2. Automatic Initial Setting

On operation, cams are automatically positioned to proper set points by module stops at top and bottom.



3. Operational Self Adjustment

As diaphragm compresses over time, closed cam is automatically repositioned.*







Nonincendive & Intrinsically Safe Model Selector

Model Number Example: PM961BS09RS

	Function	Pneumatic Valve	Conduit/Connectors	Visual Indicator	Valve Size
PM	Sensor Modules 33 (2) SST N.O.	11 No Pneumatic Valve	S02 (2) 1/2" NPT	R Red Closed/Green Open	S* 1/4" to 2" (1/8" to 1 1/4" stroke)
	Switching Sensors 44 (2) Namur Sensors (I.S.; DIN 19234) Valve Communication Terminals (VCT) 92 DeviceNet VCT 93 FOUNDATION Fieldbus VCT (Bus Powered; I.S.) 94 FOUNDATION Fieldbus VCT (Externally Powered)	1A 3-way Piezo (Recommended for use with	S05 (2) M20	G Green Closed/Red Open	L* 2" to 4" (1 1/4" to
		Function option 93) 1B 3-way 24VDC 1.8 W	S09 (2) Cable Glands		2 1/4" stroke)
		1C 3-way 120VAC 7.2 W	S11 (1) 5-Pin Mini-Connector		*Mounting system required. Order
		1D 3-way 24VDC 0.5 W	S13 (1) 4-Pin Micro-Connector		kit separately.
		(Recommended for use with Function options 33, 44, 92, 94, 95, 96 and 97)	S14 (2) 4-Pin Micro-Connector		
	95 Modbus VCT 96 AS-Interface VCT	1E 3-way 12VDC (Recommended for use with	S15 (1) 5-Pin Micro-Connector		
	97 AS-Interface VCT (with extended addressing)	Function option 44.)			

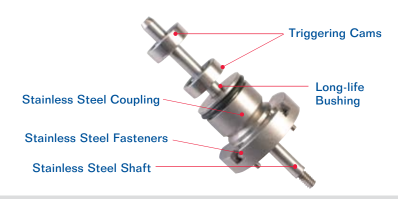
Mounting system required for all and sold separately.

Prism Mounting System

Prism adapting systems are designed specifically for each actuator manufacturer and model. The adaptor coupling, made of stainless steel, also integrates a corrosion proof, ultra long-life bushing. This system stabilizes the shaft from lateral motion and assures reliable, low friction movement over the actuator's life.

- Required for all
- · Order kit separately
- For kit numbers, consult factory or visit www.stonel.com

Note: Kit numbers are specific to valve size and manufacturer.



Other Specifications and Ratings Materials of Construction

Housing & Cover	Polycarbonate	
Fasteners	Stainless Steel	
Triggering Cams	Stainless Steel Banded Polycarbonate	
Shaft	Stainless Steel	
Valve Manifold	Polysulfone with Stainless Steel Reinforced NPT	
Temperature Range	-40° C to 82° C (-40° F to 180° F)	
with solenoid	Max. Ambient 50° C (120° F)	

Operating Life 1 Million Cycles

Warranty

Dual Module Five Years
Other Mechanicals Two Years

Nonincendive Ratings

NEC/CEC Classes I and II, All Groups, Div. 2

Intrinsically Safe Ratings

NEC/CEC Classes I and II, All Groups,

Div. 1 & 2

Enclosure Protection

NEMA 4, 4X and 6; IP67

For approval information visit www.stonel.com/approvals

Dimensions Inches [mm]

