

# Stonel™ Prism™ linear on/off sanitary diaphragm valve controller Series PI







# Intelligent features offer advanced performance

The Prism series integrates an advanced position sensing system and integral pneumatic control for sanitary diaphragm and other linear applications. Compact and durable, the units are suited for corrosive, heavy washdown and hazardous areas.

#### Advanced position sensing

With the continuous solid state mag res sensor system, the Prism series offers the ultimate in ease of set-up, reliability and consistent performance. Push button or remote setting is simple and quick with bold mechanical, as well as LED visual position status.

#### Integral pneumatic control in compact, vapor tight enclosure

Position sensing system and control valve are enclosed in a vaportight submersible enclosure with convenient screw on cover access. Pneumatic solenoid valve is available in standard high flow. Settings and wiring may be conveniently accessed for quick set-up and maintenance.

#### Compact design for convenient adaptability to linear valves

The PI offers precision feedback for valve stroke lengths varying from 4 mm (0.13") up to 66 mm (2.6"). Options include three cover heights, the low profile version with no visual indicator and a medium or tall cover version both with a visual indicator. With the low profile version, the unit is less than 76 mm (3") above actuator mounting pads and may accommodate stroke lengths up to 28 mm (1.1").



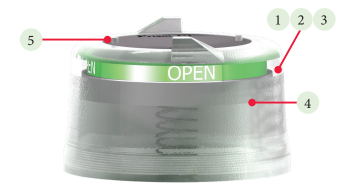
no visual indicator

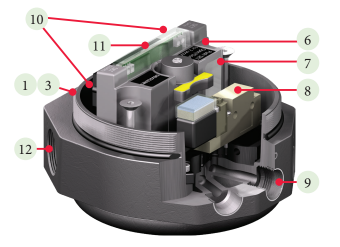
visual indicator

visual indicator

# **Features**

- 1. **Suitable for high pressure washdown** and temporary submersion, the PI is rated for Type 4, 4X and 6 (IP66 & 67).
- Screw-on cover enables convenient access without tools.
- 3. **Enclosure is made of high impact strength,** corrosion-resistant polycarbonate.
- 4. **Prominent visual indicator** boldly displays mechanical position status.
- Low profile design minimizes height clearance required above actuator.
- 6. **All electronics are sealed** inside the linear C-module to protect against contamination, shock and vibration.
- 7. **Intelligent high accuracy position sensor** is solid state with no moving parts for long life. Sensor automatically adjusts dead band based on stroke length.
- 8. **Integral solenoid valve** available with Cv of 0.20.
- NPT pneumatic connections are stainless steel reinforced for long life sealing under high torque stress conditions.
- 10. **Push button open and closed** settings are made conveniently and quickly. (AS-Interface unit may have settings made remotely.)
- 11. **LED light ba**r brightly displays open, closed and solenoid status.
- 12. **Conduit entries** available in NPT, metric threads or quick connectors.





# Prism mounting system

Prism adapting systems are designed for each actuator using a standardized system that minimizes the required space envelope. Mounting components include:

- Standardized rugged mounting plate allowing for rotational flexibility and compact secure attachment.
- Actuator fasteners made of stainless steel and tailored for each specific mounting application.
- Shaft coupler made of stainless steel and designed to conveniently attach the magnetic trigger to actuator shaft.

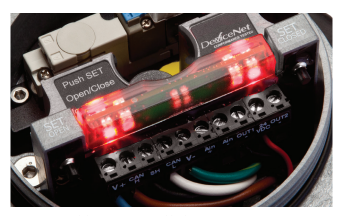
Complete mounting adaption is performed in minutes! With no moving wear-parts long-life is assured. And, the trigger system is impervious to thermal shock and vibration.



#### Position sensor module

The PI features an intelligent linear magnetic resistive sensor system to precisely measure stroke position at all times.

- High accuracy over wide operating temperature range.
- Automatic tuning of open and closed deadband depending on stroke length (See below).
- High intensity LEDs in module light bar which reflect on enclosure cover for visibility of switch status even in brightly lit areas.
- Fully potted and sealed making it resistant to high G vibration forces and moisture.
- Convenient, simple push button settings accurately locking in open and closed positions, which remain in place when power is removed and reapplied.



Convenient push button settings and high intensity LEDs

# Automatic tuning

The intelligent sensing system offers precise feedback. Set-up is performed in seconds with high precision in the closed position and no false switching in varying open positions.

Trigger shown in closed position

2. Open setpoint

3. Open deadband

1. Closed setpoint

#### Easy set-up

- 1. Push button to set closed (2 seconds).
- 2. Push button to set open (2 seconds).
- 3. Open deadband is automatically set to 30% of full stroke length, eliminating false switch feedback from "floating" due to pressure variations.

in open position

4. Closed deadband is automatically set to 3.8 mm (0.150"), or 30% of stroke, whichever is less, providing precise closed indication.

# Sensing and communication module

The Prism features our linear module system with field proven reliability in all on/off applications. Outputs are available as SST (switching) and VCTs (valve communication terminals).

Modules have a five year warranty.



Switching and sensor specifications							
SST switching sensors (33)							
Configuration	Linear solid state sensors (2) Wire terminations for one solenoid						
Operation	Select NO (33) model						
Maximum current inrush	1.0 amp @ 125 VAC/VDC						
Maximum current continuous	0.10 amp @ 125 VAC/VDC						
Minimum on current	2.0 mA						
Maximum leakage current	0.5 mA						
Voltage range	20 - 125 VAC/VDC						
Maximum voltage drop	6.5 volts @ 10 mA 7.5 volts @ 100 mA						
Wiring diagram (33) Sol	enoid Valve  Solenoid Output  Solenoid   1						

Sensor specifications					
NAMUR sensor (45)					
Configuration	(2) NAMUR sensors (EN 60947-5-6; I.S.) Wire terminations for one solenoid				
Operation	Normally closed NAMUR sensors (solid state)				
Voltage range	5 - 25 VDC				
Current ratings	Target on I<1 mA Target off I>3 mA				
Wiring diagram (45)	enoid Valve Solenoid 1 2				
NAMUR	Solenoid 1 2				
	(Valve open) {+				
	(Valve closed) {+				

#### Valve Communication Terminal (VCT) specifications DeviceNet<sup>™</sup> (92S & 92W) Configuration (2) Discrete inputs (open and closed) 92W 92W (2) Remote sensor settings (1) Wink feature (2) Power outputs (solenoids) (1) 4-20 mA auxiliary analog input, 10-bit resolution; no additional power source Transmission rate Software selectable 125K, 250K or 500K baud Polling, cyclic and change of state Messaging Outputs 4 watts @ 24 VDC both outputs combined $24\,\mathrm{VDC}$ (with input voltage ranging from 10 - $24\,\mathrm{VDC})$ Output voltage Other features Predetermined output fail state Wiring diagram (92S & 92W) CAN H 0 DeviceNet Device Net SHIELD 0 Bus 0 ٧. 0 Ain -4-20 mA Transmitter 0 Ain+ 0 OUT1 -Solenoid Valve 0 24 VDC+ 0 OUT2 -Solenoid Valve

\* 4-20 mA transmitter not included

Valve Communication Terminal (VCT) specifications							
AS-Interface (96S) and AS-Interface with extended addressing (97S & 97W)							
Configuration		(2) Discrete sensor inputs (1) Power output (solenoid)					
Maximum current		167 mA					
Output voltage		21 - 26 VDC					
Profile	96 97	ID=F, IO=7; (4DI/4DO) ID=A, IO=7; (4DI/3DO)					
AS-i version		3.0					
Devices per network	96 97	31 62					
Features	96 97	Wink and remote setting Wink					
Wiring diagram (96S) and (97S & 9	7W)	SOL OUT1 - Solenoid Valve SOL OUT1 + AS-i - AS-i +					

#### Prism PI with Wireless Link

#### Easily access hard-to-reach automated valves

Discover convenient remote access of your automated valves when you install the Prism PI with AS-Interface and DeviceNet featuring *Bluetooth\** technology. Devices may be remotely accessed from up to 50 meters depending on obstructions. Setting changes and solenoid control are enabled through the DeviceNet or AS-Interface network or by the AS-Interface power supply jumper.

#### Special features

- Improve safety by easily controlling hard-to-reach automated valves without putting plant personnel at risk.
- Look up factory preset module code and serial number remotely.
- Electronically enter and store key automated valve system information including user tag and maintenance log.
- Reduce network commissioning time by accessing the VCT address and baud rate to make changes.
- Reduce maintenance time by monitoring valve cycle count, cycle times, storing maintenance logs, and accessing multiple valves from one location.
- Conveniently retrieve installation manuals for additional technical information when connected to internet.





Customize the tag for a device, change the address, force the solenoids on or off, wink the device, and set the valve limits.



Store and view additional information about a specific valve.



View real time valve position, cycle count, cycle timing, current valve temperature, error status, and more.

#### Interfacing devices

Conventional Apple<sup>®</sup> devices may be used including:

iPhone<sup>®</sup> Version 4S and above iPad<sup>®</sup> Version 3.0 and above

iPad mini™ All

Contact factory regarding additional devices and special enclosures to make these devices suitable for use in hazardous locations.





Stonel branded 7PI22STEN - 6/2022

#### Set up and operation

Devices with Wireless Link are commissioned and set up identically to the standard AS-Interface or DeviceNet unit. In addition, when powered up with a conventional power source or by the network, it may be accessed by standard iOS devices. The Axiom is accessed with the Bluetooth\* protocol using our Wireless Link application. Sequence of operation is:

- 1. Download the Stonel application from the App Store onto your device (free of charge)
- 2. Start the application in your Apple® device
- 3. All energized wireless modules in range will come up
- 4. Push wink to positively confirm the device you have linked (device LEDs will flash)
- 5. Touch the specific ID tag to link with your handheld.

You can then monitor all status and diagnostic information and make necessary information changes to the free form fields at any time. Switch settings, address changes, and solenoid operation may be performed only if network- or power supply-enabled. Other information may also be added to the free form fields.

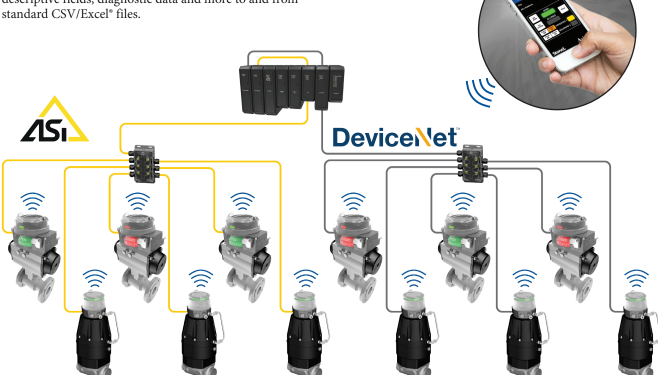
#### **Specifications for Wireless Link**

Standard specifications apply to Prism PI92W & PI97W. Additional specifications for Wireless Link are as follows:

Communication	Bluetooth* technology; single mode (not compatible with Bluetooth Classic)			
Transmit power	4dBm or ~2.5 milliwatts			
Data rate	1 Mbit/second; effective information transmit rate ~10 Kbits/second			
Range	Up to 100 meters (330 feet) in free space. Range is reduced by obstructions between hand-held device and Wireless Link VCT. Line of site is not necessary.			
Registrations	FCC, IC, CE			
CE compliance	Exceeds industrial compliance standards			
VCT identification	VCTs in range will be displayed			
VCT link	One device accessed at a time between client (hand-held device) and server (VCT). Each server accessed by one client at a time			
Application	Stonel Wireless Link available from the App store			
Hand-helds	Compatible with iPhone* and iPad* with iOS 9 or later			

#### Wireless Link enabled network

All settings and inputs are locked when standard network communication is functioning. For fast commissioning and asset management you can import and export electronic tags, model number, serial number, device address, descriptive fields, diagnostic data and more to and from standard CSV/Excel® files.



## **Expeditor**

The Prism Expeditor features an intelligent linear magnetic resistive sensor system to precisely measure stroke position at all times and provides control signals to the solenoid control.

- High accuracy over wide operating temperature range.
- Automated teach function to tune control algorithm to the specific actuator.
- High intensity LEDs in module light bar which reflect on enclosure cover for visibility of switch status even in brightly lit areas.
- Fully potted and sealed making it resistant to high G vibration forces and moisture.
- Convenient, simple push button teach settings may be done by simply removing the cover. Or with the Wireless Link maybe be set-up remotely.



Intermediate position





Open position

Closed position

## Positioner operation

The expeditor's position control is directly proportional to the input signal from 20% to 80%. (7.2 mA to 16.8 mA). When the input signal is less than 20% (7.2 mA), the actuator is driven closed. When the input signal is greater than 80% (16.8 mA), the actuator is driven open.

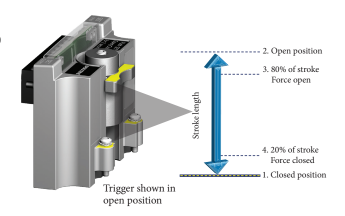
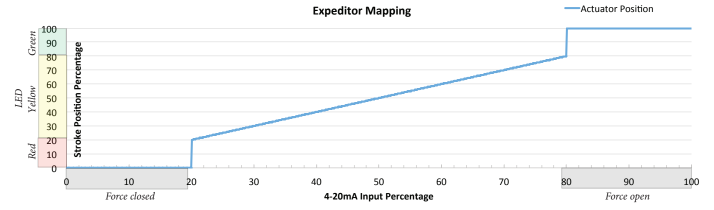


Fig. 1.



# Expeditor module

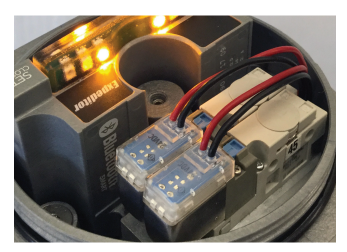
Expeditor for standard stroke							
Expeditor (80S & 80W)	with valve size (	SMA)					
Solenoid voltage	24 VDC	24 VDC					
Position control (AO)	(1) 4-20 mA lo	oop, 9 - 30 VDC					
LED states (see "Fig. 1" or	n page 8)						
Red	Closed state (c scale)	current position ≤ 20% of full					
Yellow	Intermediate s < 80%)	tate (20% < current position					
Green Open state (current position ≥ 80% of full scale)							
Control signal (see "Fig.	1" on page 8)						
Force closed	4-20 mA signal ≤ 20% of full scale						
Linear intermediate control	20% < 4-20 m.	20% < 4-20 mA signal < 80%					
Force open	4-20 mA signal ≥ 80% of full scale						
Wiring diagram (80\$ & 80W) for valve with standard stroke <b>Expeditor</b> Specify pneumatic valve option 2KS	Solenoid Valve Solenoid Valve	Secondary - Secondary + Primary - Primary + Solenoid Power - Solenoid Power + Control -					
	4-20 mA	Control +					

Expeditor for long s		LMA)			
Solenoid voltage	24 VDC				
Position control (AO)	(1) 4-20 mA lo	op, 9 - 30 VDC			
Position feedback (AI)	(1) 4-20 mA lo	op, 9 - 30 VDC			
Position feedback (DI)	(2) Discrete in	puts			
LED states (see "Fig. 1" or	ı page 8)				
Red	Closed state (c scale)	urrent position ≤ 20% of fu	ll		
Yellow	Intermediate st < 80%)	tate (20% < current position	n		
Green	Open state (cu scale)	rrent position ≥ 80% of full	l		
Control signal (see "Fig. 1	l" on page 8)				
Force closed	4-20 mA signa	l ≤ 20% of full scale			
Linear intermediate control	20% < 4-20 mA signal < 80%				
Force open	4-20 mA signal ≥ 80% of full scale				
Wiring diagram (81S & 81W) for valve with long stroke	Solenoid Valve	Secondary - Secondary + Primary -			
Expeditor	Solenoid Valve	Primary +			
Specify pneumatic valve option 2KS	4-20 mA	Valve closed - Valve closed + Valve open - Valve open + Solenoid Power - Solenoid Power + Feedback - Feedback + Control -			
	4-20 mA	Control +			

# **Expeditor specifications**

Two three-way, two-position spring return pneumatic valves quickly and precisely operate valves to specific position in less than two seconds.

Expeditor pneumatic specifications						
2K (80_, 81_) solenoid valve						
Configuration	(2) 3-way, 2-position, spring return					
Porting	1/8" NPT (stainless steel reinforced)					
Operating pressure	25 psi to 140 psi					
Operating voltage	24 VDC					
Solenoid power	1.0 watt					
Flow rating	0.2 Cv (Kv = 0.17 based on flow m3/hr)					
Operating temperature	-10° C to 50° C (0° F to 122° F)					
Filtration requirements	40 microns					
Inrush	Negligible					



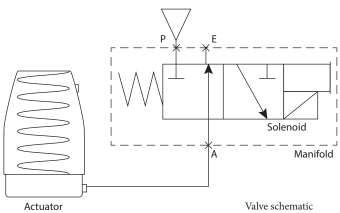
# Pneumatic control and other specifications

Three-way, two-position spring return pneumatic valve features a standard Cv of 0.1 or 0.2, operating most actuators in less than two seconds. The valve is completely isolated from the environment enabling pneumatic control to be located in the field with no threat of contamination.

#### Solenoid valve

This high flow solenoid valve operates at low power and is well-suited for most applications. It features a convenient manual override for stroking during set-up and commissioning.

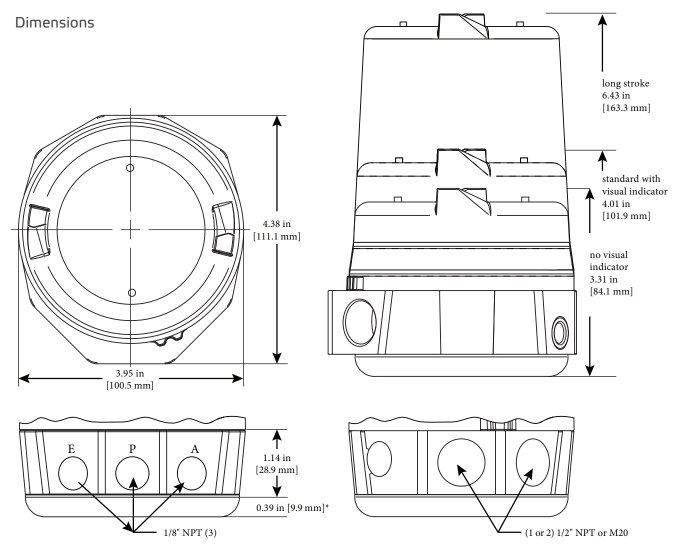




General pneumatic va	llve specifications				
Configuration	3-way, 2-position, spring return				
Туре	Direct acting				
Porting	1/8" NPT (stainless steel reinforced)				
Operating pressure	25 psi to 120 psi (1.72 to 9.65 bar)				
Operating life	1 million cycles				
Manual override	Internal momentary				
Solenoid coil specifica	ntions				
1K (33_, 92_, 96_, 97_) Operating voltage Power consumption Flow rating Operating temperature Filtration requirements	24 VDC 1.0 watt 0.2 Cv (Kv = 0.17 based on flow m3/hr) -10° C to 50° C (14° F to 122° F) 40 microns				
1M (33_) Operating voltage Power consumption Flow rating Operating temperature Filtration requirements	120 VAC 1.0 watt 0.2 Cv (Kv = 0.17 based on flow m3/hr) -10° C to 50° C (14° F to 122° F) 40 microns				
IN (33_) Operating voltage Power consumption Flow rating Operating temperature Filtration requirements	20 - 125 VAC; 20 - 55 VDC 12 mA @ 20 - 125 VAC (1.0 watt typical) 20 mA @ 20 - 55 VDC (0.5 watts typical) 0.1 Cv (Kv = 0.08 based on flow m3/hr) -20° C to 60° C (-4° F to 140 ° F) 50 microns				
1N (92_, 96_, 97_) Operating voltage Power consumption Flow rating Operating temperature Filtration requirements	24 VDC 0.5 watts 0.1 Cv (Kv = 0.08 based on flow m3/hr) -20° C to 60° C (-4° F to 140° F) 50 microns				
IN (45_) Operating voltage Power consumption Flow rating Operating temperature Filtration requirements Entity parameters	18 - 28 VDC 0.3 watts 0.1 Cv (Kv = 0.08 based on flow m3/hr) -20° C to 60° C (-4° F to 140 ° F) 50 microns Ui=28 VDC, Ii=120 mA, Ci=3 nF, Li=0 mH, Pi=0.84 W				

Specifications								
Materials of construction								
Cover	Clear po	lycarbonate						
Housing and mounting manifold	Fiber reinforced polycarbonate							
Fasteners	Stainless	steel						
Valve manifold	Integral	with stainless steel reinforced NPT						
Trigger system (magnetic)	Polysulfone with black chromated zinc reinforcement							
Position sensor system								
Accuracy	1.0 mm (.040")							
Repeatability	0.5 mm (.020")							
Setting buffer	Open: 25% of stroke length Closed: 25% of stroke length up to 3.2 mm (.125")							
Deadband	Open: Closed:	30% of stroke length (variable; based on stroke length) 30% of stroke length or 3.8 mm (.150") (whichever is less)						

Temperature ratings (pneumatic valve dependent)						
Operating temperature	11S, _NS _KS, _MS	-20° C to 60° C (-4° F to 140° F) -10° C to 50° C (14° F to 122° F)				
Operating life	Over 1 million cycles					
Warranty						
Electronic module	Five years	3				
Mechanical components	Two years	S				
Ratings						
Nonincendive (Ex n, Zone 2 or Class I and II, Div. 2)	PI models*					
Intrinsically safe (Ex ia, Zone 0 or Class I and II, Div. 1)	Function 45*					
<b>Enclosure protection</b>						
Type 4, 4X and 6	All mode	All models				
Ingress Protection 66 and 67	All models					
Approvals*	See stonel.com/approvals					
* Only models listed on <u>valmet.com/flowcontrol</u> website are approved per specific rating.						



<sup>\*</sup>Part of mounting system

ode	el sel	lector								
ERII										
I N	oninc	endive o	or intri	insically	safe					
П	FUN	CTION	IS							
	Senso	ors mod	lules						Valv	ve communication Terminals (VCTs)
			(2) SST NO switching sensors [select pneumatic valve option 1KS,				umatic	valve option 1KS,		DeviceNet™ [select pneumatic valve option 1KS, 1NS or 11S]
		··· <b>·</b> ·····	MS, 1NS or 11S]						•	DeviceNet™ with Wireless Link [select pneumatic valve option 1KS, 1NS or 11S]
		(2) NAMUR sensors (EN 60947-5-6; I.S.) [select pneumatic valve option 1NS or 11S]				) [selec	t pneumatic valve	968	AS-Interface [select pneumatic valve option 1KS, 1NS or 11S]	
		op non					<b></b>	<del></del>	97S	AS-Interface with extended addressing [select pneumatic valve option 1KS, 1NS or 11S]
									97W	AS-Interface with extended addressing and Wireless Link [select
									<i>37</i>	pneumatic valve option 1KS, 1NS or 11S]
	Expe	ditor, st	tandar	d stroke	e				Exp	editor, long stroke
	808	(1) 4-20 valve si			osition	control [sel	ect pnei	umatic option 2KS and	818	(1) 4-20mA AO for position control with (1) 4-20mA AI and (2) 24V DI for position feedback [select pneumatic option 2KS and valve size LMA]
		(1) 4-20 valve si			osition	control [sel	ect pnei	umatic option 2KS and	81W	(1) 4-20mA AO for position control with (1) 4-20mA AI and (2) 24V DI for position feedback [select pneumatic option 2KS and valve size LMA]
		PNE	UMA	TIC VAI	LVE / T	EMPERAT	URE			
		-20°	C to 60	0° C / 0.	1 Cv				-10°	C to 50° C / 0.2 Cv
		11S	No pr	neumatio	valve			•••••	1KS	Three-way 24 VDC
		1NS	Three	-way vo	way voltage / power deper		nds on function		1MS	1MS Three-way 120 VAC
									2KS	Dual three-way 24 VDC
			EN	CLOSU	RE					
			A	North .	Amerio	an (NEC/C	EC)			
			V	Interna	tional	(IEC)		•••••		
			L	Other						
				CON	CONDUIT/CONNEC		TORS			
				Stand	dard		Min	ni-connectors	Mic	ro-connectors (M12)
				01	(1) ½"	NPT	10	(1) 4-pin	13	(1) 4-pin
				02	(2) ½"	NPT	11	(1) 5-pin	14	(2) 4-pin
				04	(1) M2	0	19	(1) 6-pin	. 15	(1) 5-pin
				05	(2) M2	0	<b></b>		17	(1) 6-pin
					•••••••	le glands				
				09	(2) cab	le glands				
					VIS	UAL INDIC	ATOR	L .		
					R	Green open			0	No mechanical indication
						VALVE S	IZE			
						SA Stand	ard str	oke - ¼" to 2" (3.2 mm	to 28	3.5 mm; ¼" to 1 ½" stroke)
		LA Long stroke - ¼" to 6" (3.2 mm to				stroke	- ¼" to 6" (3.2 mm to 0	66.8 n	nm; ½" to 2 ½" stroke)	
del	numb	er exam	ple							
	33S	1KS	A	01	R	SA		OPTIONAL		
		MODI	EL NU	MBER			P	ARTNERSHIP ID		
	ting ha	ardware	requir	ed and s	sold		Some	models may include 5	-digit	identification suffix.

Linear on/off sanitary diaphragm valve controller, Stonel  $^{\mbox{\tiny TM}}$  Prism  $^{\mbox{\tiny TM}}$  PI

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