Prism PI by StoneL Installation, Maintenance and

Operating instructions



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Read these instructions first!

These instructions provide information about safe handling and operation of the Prism PI by StoneL. If you require additional assistance, please contact the manufacturer or manufacturer's representative. Addresses and phone numbers are printed on the back cover.

Save these instructions.

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1 General

1.1 Introduction

This manual incorporates the Installation, Maintenance and Operation (IMO) instructions for the Prism PI series valve controllers. The Prism PI is designed to provide position feedback indication and pneumatic control of on/off automated valves.

Note

The selection and use of the Prism PI in a specific application requires close consideration of detailed aspects. Due to the nature of the product, this manual cannot cover all the likely situations that may occur when installing, using, or servicing the Prism PI. If you are uncertain about the use of this device, or its suitability for your intended use, please contact StoneL for assistance.

1.2 Title plate markings

The Prism PI has an identification plate attached to the cover.

- 1. Identification plate markings:
- 2. Model
- 3. Serial number
- 4. Date
- 5. Electrical rating(s)
- 6. Protection class information*
- 7. Note
- 8. Warning
- 9. Approval markings*
- 10. Logo

Note

* See page 28 for specific product markings.



1.3 CE markings

The Prism PI by StoneL meets the requirements of European Directives and has been marked according to the directive.

1.4 Recycling and disposal

Most Prism PI parts can be recycled if sorted according to material. In addition, separate recycling and disposal instructions are available from us. An Prism PI can also be returned to us for recycling and disposal for a fee.

1.5 Safety precautions

Do not exceed the permitted values! Exceeding the permitted values marked on the limit switch may cause damage to the switch and to equipment attached to the switch and could lead to uncontrolled pressure release in the worst case. Damage to the equipment and personal injury may result.

To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed when in operation.

1.6 Assembly drawing

- 1. Title plate
- 2. Cover
- 3. Trigger
- 4. Sensing Module
- 5. Internal ground lug
- 6. Body screws
- 7. Body
- 8. Mounting screws
- 9. Trigger assembly shaft
 10. Mounting plate
- 11. Actuator







1.7 Specifications for all models

See page 10 for function specific details.

Specifications				
Materials of construction				
Cover	Cle	ear polycarbonate		
Housing & mounting system	Fib	er reinforced polycarbonate	and stainless steel	
Fasteners	Sta	ainless steel		
Mounting system	Fib	per reinforced polycarbonate	and stainless steel	
Seals	Bu	na N		
Valve manifold	Po 1⁄8"	lycarbonate with stainless st NPT porting	eel reinforced	
Trigger (magnetic)	Po rei	lysulfone with black chroma nforcement	ted zinc	
Operating life	O٧	er 1 million cycles		
Temperature range Unit with no solenoid Unit with solenoid	-20 Se)° C to 60° C (-4° F to 140 ° F) e 1.8 Pneumatic valve specific	cations	
Enclosure protection	Ту	pe 4, 4X, 6 and IP66 / IP67		
Warranty				
Sensing & communication module	Fiv	e years		
Mechanical components	Τw	o years		
Unit weights				
Standard stroke	0.7	'7 kg / 1.7 lb		
Long stroke	0.9	95 kg / 2.1 lb		
Unit dimensions				
Standard stroke no visual indicator		Unit height Cover removal clearance	84.1 mm [3.31 in] 25 mm [1 in]	
Standard stroke with visual indicate	or	Unit height Cover removal clearance	107.9 mm [4.01 in] 25 mm [1 in]	
Long stroke		Unit height Cover removal clearance	163.3 mm [6.43 in] 70 mm [2.75 in]	
Position sensing				
Accuracy	1.0) mm [0.04 in]		
Repeatability	0.5	mm [0.02 in]		
Setting buffer (factory settings)	Op Cla	oen - 25% of stroke length osed - 25% of stroke length u	p to 3.2 mm [0.125 in]	
Deadband (factory settings)	Op (va Clo (w	ven - 30% of stroke length iriable; based on actual stroke osed - 30% of stroke length of hichever is less)	e) r 3.8 mm [0.15 in]	
Ratings and approvals*	Se	e page 28 or <u>StoneL.com/ap</u>	provals	
* Only models listed on StoneL's official website are approved per specific rating.				

1.8 Pneumatic valve specifications

Specifications	
General pneumatic specificat	ions
Configuration	3-way, 2-position, spring return
Туре	Direct acting
Porting	1/8" NPT (stainless steel reinforced)
Operating pressure	25 psi to 140 psi (1.72 to 9.65 bar)
Operating life	1 million cycles
Manual override	Internal momentary
Solenoid coil specificat	tions
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
2K (80_, 81_,) 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
1N (33_) Operating voltage Power consumption Flow rating Inrush current Operating temperature Filtration requirements	20 - 250 VAC; 20 - 55 VDC 12 mA @ 40 - 250 VAC (1.0 watt typical) 0.1 Cv (Kv = 0.08 based on flow m3/hr) 20 mA @ 20 - 55 VDC (0.5 watts typical) 3.75 A @ 125 VAC (typical) 3.0 A @ 220 VAC (typical) 0.15 A @ 24 VDC (typical) -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
1N (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

1.9 Pneumatic valve schematics

3-way, 2-position, direct acting



Actuator

1.10 Dimensions



*Part of mounting system

Note

Prism PI certified dimensional drawing can be found under the download tab at <u>www.stonel.com/en/products/valve-</u> <u>communication/prism-pi/</u>

2 Assembly and mounting

2.1 Instructions

Special notes:

- Mounting of the Prism PI requires a StoneL mounting kit specific to the actuator the Prism PI is to be mounted to.
- In high cycle or high vibration applications, blue Loctite[®] may be used on the Trigger shaft threads (Item G) and the Prism PI mounting plate screws (Item H).
- It is highly recommended that exhaust port E be fitted with a low restriction muffler or breather vent cap to prevent ingestion of water or debris into the pneumatic valve.



Caution: In order to maintain CE conformity, the Prism housing shall be grounded to earth potential by one of the housing ground screws.

Steps

Refer to Prism PI assembly figure on page 8 when performing mounting and assembly procedures. Prism PI unit and mounting kit are supplied separately. From Prism PI shipping container, ensure items A, and F are present. From the mounting kit, ensure items G, H, I, and J are present.

- From the mounting kit package, locate the trigger shaft (Item G), Prism mounting plate (Item J), and mounting plate fasteners (Item H). Ensure unit O-ring (Item I) and mounting plate O-ring (Item K) are present in the mounting plate.
- 2. Thread the trigger shaft into the actuator (Item L) (it is recommended that a drop of blue Loctite® be used on the trigger shaft threads). Tighten to approximately 15 20 in.lbs (1.7 2.3 Nm) with a small adjustable wrench.
- 3. Place the mounting plate onto the actuator and fasten down with provided screws (2-4). (use of blue Loctite[®] on these screws is optional). Tighten to approximately 15 20 in.lbs (1.7 2.3 Nm).
- 4. Take off cover (Item B) and remove the trigger assembly (Item F) from within the unit.
- Place Prism Pl unit (Item A) onto the mounting plate in the orientation desired (Prism Pl body can be rotated on the mounting plate in 45° increments). Tighten the two body screws (Item D) with a M3 allen wrench to approximately 25 - 30 in.lbs (2.8 -3.4Nm).
- 6. Back out the trigger assembly adjustment screw (Item E) approximately 1/8" with a M2 allen and place the trigger assembly into the corresponding slot of the sensing module (Item C), with a finger, press down firmly onto the trigger assembly shaft (See Detail Fig. 1).
- 7. Turn the trigger assembly adjustment screw until the yellow marks on the trigger assembly are flush with the yellow marks on the sensing module (See Detail - Fig. 2)
- 8. After all wiring and sensor setting procedures have been completed, re-install cover and place unit in service.

Fig. 1 Trigger assembly detail



Fig. 2 Sensing module detail



2.2 Prism PI assembly figure

- A. Prism unit
- B. Cover
- C. Sensing module
- D. Body screws (2)
- E. Trigger assembly adjustment screw
- F. Trigger assembly
- G. Trigger shaft
- H. Mounting plate fasteners
- I. Unit O-ring
- J. Mounting plate
- K. Mounting plate O-ring
- L. Actuator



3 Maintenance, repair and installation

3.1 Maintenance and repair

No routine maintenance of Prism units is required when installed in environments for which they are designed. If installed in severe environments, pneumatic components may require replacement at more frequent intervals for maximum performance. Repair of Prism units must be done by StoneL or by qualified personnel that are knowledgeable about the installation of electromechanical equipment in hazardous areas. All parts needed for repair must be purchased through a StoneL authorized distributer to maintain warranty and to ensure the safety and compliance of the equipment.

3.2 Installation

WARNING

Solenoid power supplied must be limited with a fuse or circuit breaker rated to 2 Amps maximum.



Attention: If required, the Prism housing can be grounded to earth potential by either the internal lug. (See Assembly drawing 1.6 item 5 on page 4)



Attention: In order to maintain enclosure type and IP ratings, cover shall be tightened by hand until it stops on the surface of the base not to exceed 10 ft. lbs (13.5 Nm). Do not use any tool to tighten the cover.

Field wiring

- It is the responsibility of the installer, or end user, to install this product in accordance with the National Electrical Code (NFPA 70) or any other national or regional code defining proper practices.
- This product comes shipped with conduit covers in an effort to protect the internal components from debris during shipment and handling. It is the responsibility of the receiving and/or installing personnel to provide appropriate permanent sealing devices to prevent the intrusion of debris or moisture when stored or installed outdoors.
- When installed in ambient temperatures over 60° C, use field wiring rated for 90° C.

4 Function specific details

4.1 Sensor/switching modules

4.1.1 SST NO sensor (33S)

Specifications

Configuration	(2) N.O. 2-wire solid state sensors		
Voltage range	20 - 125 VAC/VDC		
Minimum on current	2.0 mA		
Maximum continuous current	0.1 amps		
Maximum leakage current	0.5 mA		
Maximum voltage drop	6.5 volts @ 10 mA 7.0 volts @ 100 mA		
Circuit protection	Protected against short circuits and direct application of voltage with no load.		

Wiring diagrams

LED indication bar Set Open push button Set Closed Solenoid Valve Valve Closed LED Open LED power LED push button $(\dot{\gamma})$ G R SOL SOL PWR OPEN CLOSED NO 2 1 2 С NO С

Common receptacle options pin-out

4-PIN MICRO CONNECTOR (M12)



Pin	Signal
1	TOP NO
2	BTM NO
3	BTM C
4	TOP C

5-PIN MICRO CONNECTOR (M12)



MALE (PINS)

5-PIN MINI CONNECTOR



Pin	No solenoid		
1	ВТМ С		
2	BTM NO		
3	not used		
4	TOP NO		
5	TOP C		
Pin	With solenoid		
1	TOP/BTM C		
2	BTM NO TOP NO SOL PWR 2		
3			
4			
5	SOL PWR 1		

WARNING

Do not apply external power to the SOL OUT terminals. This will cause permanent damage to the unit.



Caution: A series load resistor must be used when bench testing in order to ensure proper module operation.

Bench test procedure and sensor setting instructions

Power must be applied to both sensors to ensure proper circuit operation. Use a 24 VDC power supply with series load resistor, (2K - 6K Ω), connected to the 24 VDC+.

- 1. Connect 24 VDC+ to the CLOSED C (common) and OPEN C (common) terminals. Connect 24 VDC- to the CLOSED NO and OPEN NO terminals.
- 2. Operate actuator to the closed position.
- 3. Press and hold SET CLOSED button until the red LED is lit (2 seconds). Release button.
- 4. Operate actuator to the open position.
- 5. Press and hold SET OPEN button until the green LED is lit (2 seconds). Release button.

6. Setpoints are retained even after power is removed.

To electrically test solenoid, apply power to the SOL PWR IN terminals only.

Note

If using only one of the sensors for valve position feedback, the closed sensor (red) must be used.



Caution: Performing this procedure will cause the sensor inputs to change states. Performing this procedure is not recommended during a live process.

Expanded dead band setting feature

The Prism PI sensing module has the capability of changing the dead band of the open sensor from the factory setting of 30% of stroke to an expanded setting of 45%. It may be necessary to perform this procedure for applications in which the valve stroke varies between normal batch processing and SIP/CIP evolutions.

- 1. Ensure the open and closed sensors have been set before running this procedure. Valve can be in either the open or closed position.
- 2. With power applied to the Sensing Module press and hold both SET OPEN and SET CLOSED buttons until the red and green LEDs flash (five seconds). Release buttons.
- 3. Press and hold SET OPEN button until the green LED is lit (one second). Release button. Open sensor now has a 45% dead band.
- 4. To revert back to the factory default of 30% dead band, press and hold both SET OPEN and SET CLOSED buttons until the red and green LEDs flash (five seconds).
- 5. Press and hold SET CLOSED button until red LED is lit (one second). Release button.
- 6. Settings are retained even after power is removed.

4.1 Sensor/switching modules

4.1.2 NAMUR sensor (45S)

Specifications			
Configuration	(2) NAMUR sense	ors (EN 60947-5-6; IS)	
Voltage range	5 - 25 VDC		
Current ratings	Target present Target absent	current < 1.0 mA current > 2.1 mA	
Use with intrinsically safe repeater barrier NAMUR sensors conform to EN 60947-5-6 standard			



Reference controlled installation drawing #105432 for proper intrinsic safe installation details. Find document in the Appendix on page 30 or at <u>www.StoneL.com/</u> <u>en/products/prism/installation-manuals</u>

Wiring diagrams



Common receptacle options pin-out

4-PIN MICRO CONNECTOR (M12)



Pin	Signal
1	OPEN +
2	CLOSED +
3	CLOSED -
4	OPEN -

6-PIN MICRO CONNECTOR (M12)



6-PIN MINI CONNECTOR



Pin	Signal
1	OPEN +
2	OPEN -
3	SOL PWR +
4	CLOSED +
5	CLOSED -
6	SOL PWR -

WARNING

Do not apply external power to the SOL OUT terminals. This will cause permanent damage to the unit.

Bench test procedure and sensor setting instructions

Power must be applied to both sensors to ensure proper circuit operation. Use a 24 VDC power supply. A series load resistor is not required when bench testing.

- 1. Connect 24 VDC+ to the CLOSED + and OPEN + terminals. Connect 24 VDC- to the CLOSED - and OPEN - terminals.
- 2. Operate actuator to the closed position.
- 3. Press and hold SET CLOSED button until Closed LED is lit (2 seconds). Release button.
- 4. Operate actuator to the open position.
- Press and hold SET OPEN button until Open LED is lit (2 seconds). Release button. Both Open and Closed LEDs will be lit during midtravel.
- 6. Setpoints are retained even after power is removed.

Note

If using only one of the sensors for valve position feedback, the Closed sensor (red) must be used.



Caution: Performing this procedure will cause the sensor inputs to change states. Performing this procedure is not recommended during a live process.

Expanded dead band setting feature

The Prism PI sensing module has the capability of changing the dead band of the open sensor from the factory setting of 30% of stroke to an expanded setting of 45%. It may be necessary to perform this procedure for applications in which the valve stroke varies between normal batch processing and SIP/CIP evolutions.

- 1. Ensure the open and closed sensors have been set before running this procedure. Valve can be in either the open or closed position.
- 2. With power applied to the Sensing Module press and hold both SET OPEN and SET CLOSED buttons until the red and green LEDs flash (five seconds). Release buttons.
- 3. Press and hold SET OPEN button until the green LED is lit (one second). Release button. Open sensor now has a 45% dead band.
- 4. To revert back to the factory default of 30% dead band, press and hold both SET OPEN and SET CLOSED buttons until the red and green LEDs flash (five seconds).
- 5. Press and hold SET CLOSED button until red LED is lit (one second). Release button.
- 6. Settings are retained even after power is removed.

4.1.2 NAMUR sensor (45S) continued

Typical basic intrinsically safe circuits

NAMUR sensor circuit



** Barrier off state (target off): current in NAMUR sensor circuit >2.1 mA Barrier on state (target on): current in NAMUR sensor circuit <1.0 mA

Solenoid circuit



4.1 Sensor/switching modules

4.1.3 Expeditor, standard stroke (80S & 80W)

Specifications

Position control	4-20 mA loop, 10-30 VDC (NAMUR NE 43 compliant)	
Intermediate control range	20% - 80% of valve stroke	
Intermediate control accuracy	+/- 3 % of valve stroke	
Maximum resistance load	732 ohms @ 24 VDC	
Solenoid voltage	24 VDC	
Solenoid power	100 mA	
Refresh rate	50 ms	
LED states	4.0 - 7.1 mA = red LED / valve closed 7.2 - 16.8 mA = yellow LED / intermediate state 16.9 - 20 mA = green LED / valve open	
Cycle life	500,000 cycles (full cycles with intermediate positioning, cycle life may vary depending on intermediate togaling)	

Wiring diagrams



Basic installation example

Prism expeditor



WARNING

Do not apply external power to the primary or secondary solenoid terminals. This will cause permanent damage to the unit.

Description of operation

The Prism expeditor is a valve monitoring and control package for linear actuators that provides open/closed and intermediate positioning functionality. Basic operation and intermediate control is accomplished by 24 VDC and a 4-20 mA output signal from a control system.

Basic operation

The Prism expeditor module is powered through the VDC IN terminals and 24 VDC must be present in order to calibrate the unit. The CNTRL IN signal is also required for basic operation of the unit. To stroke the valve fully closed position, apply a 4 mA signal. To stroke the valve fully open, apply a 20 mA signal.

Intermediate position control

Intermediate positioning is accomplished by varying the 4-20 mA signal between 7.2 mA and 16.8 mA.

Note

Applying an out of range 4-20 mA signal (< 3.4 mA or > 21.1 mA) will drive valve to the 0% position and unlock the Wireless Link control override functionality (80W only). Wireless functionality allows remote monitoring, position control and TEACH capabilities. See page 22 for Wireless Link user guide.

Calibration

The VDC IN terminals must be connected to a 24 VDC power source and unit connected to supply air.

- 1. Actuate the valve to the 0% position, red LED will be lit.
- 2. Press and hold the TEACH button for 2 seconds. The valve will cycle open and closed one or more times while determining the valve operating characteristics. The red, green, and yellow LEDs will flash intermittently during these cycles.
- 3. Calibration will finish with the valve at the 0% position and the red LED will be lit.

4.1 Sensor/switching modules

4.1.4 Expeditor, long stroke (81S & 81W)

Specifications			
Position control	4-20 mA loop, 10-30 VDC (NAMUR NE 43 compliant)		
Position feedback	4-20 mA loop, 10-30 VDC (NAMUR NE 43 compliant)		
Discreet feedback	(2) N.O. 2-wire solid state sensors		
Intermediate control range	20% - 80% of valve stroke		
Intermediate control accuracy	+/- 3 % of valve stroke		
Position feedback accuracy	+/- 1 % of valve stroke		
Maximum resistance load	732 ohms @ 24 VDC		
Solenoid voltage	24 VDC		
Solenoid power	100 mA		
Refresh rate	50 ms		
LED states	4.0 - 7.1 mA = red LED / valve closed 7.2 - 16.8 mA = yellow LED / intermediate state 16.9 - 20 mA = green LED / valve open		
Cycle life	500,000 cycles (full cycles with intermediate positioning, cycle life may vary depending on intermediate toggling)		

Wiring diagrams



Basic installation example

Prism expeditor



Computer control system

4.1.4 Expeditor, long stroke (815 & 81W) continued

WARNING

Do not apply external power to the primary or secondary solenoid terminals. This will cause permanent damage to the unit.

Description of operation

The Prism expeditor is a valve monitoring and control package for linear actuators that provides open/closed, intermediate positioning, and valve position feedback functionality. Basic operation and intermediate control is accomplished by 24 VDC and a 4-20 mA output signal from a control system.

Basic operation

The Prism expeditor module is powered through the VDC IN terminals and 24 VDC must be present in order to calibrate the unit. The CNTRL IN signal is also required for basic operation of the unit. To stroke the valve fully closed position, apply a 4 mA signal. To stroke the valve fully open, apply a 20 mA signal.

Intermediate position control

Intermediate positioning is accomplished by varying the 4-20 mA signal between 7.2 mA and 16.8 mA.

Position feedback

The Prism expeditor long stroke provides two different valve position feedback signals, a 4-20 mA signal and two discreet sensor signals for valve open and valve closed.

Connect a 4-20 mA input signal to the POS FB terminals to monitor valve position. Connect to the CLOSED and OPEN terminals to monitor valve position from the two discrete sensors.

Note

Applying an out of range 4-20 mA signal (< 3.4 mA or > 21.1 mA) will drive valve to the 0% position and unlock the Wireless Link control override functionality (80W only). Wireless functionality allows remote monitoring, position control and TEACH capabilities. See page 22 for Wireless Link user guide.

Calibration

The VDC IN terminals must be connected to a 24 VDC power source and unit connected to supply air.

- 1. Actuate the valve to the 0% position, red LED will be lit.
- 2. Press and hold the TEACH button for 2 seconds. The valve will cycle open and closed one or more times while determining the valve operating characteristics. The red, green, and yellow LEDs will flash intermittently during these cycles.
- 3. Calibration will finish with the valve at the 0% position and the red LED will be lit.

4.2 Valve communication terminals (VCT)

4.2.1 VCT with DeviceNet[™] communication (92S & 92W)

Specifications				
Communication protocol	DeviceNet™			
Configuration	(2) Discrete inputs (sensors) (1) Auxiliary analog input (4-20 mA) (2) Discrete outputs (solenoids)			
Input voltage	11 - 25 VDC via DeviceNet™ network			
Output voltage	24 VDC			
Analog input impedance	254 ohms			
Quiescent current	No analog input, no outputs energized: 45 mA @ 24 VDC; 69 mA @ 11 VDC			
Current consumption (coil energized)	66 mA @ 24 VDC - 0.5 w coil (1N) 83 mA @ 24 VDC - 0.9 w coil (1K)			
Maximum output current	167 mA (all outputs combined)			
Default address	63 (software assigned)			
Default baud rate	125K (software selectable 125K, 250K or 500K baud)			
Messaging	Polling, cyclic and change of state			
DeviceNet™ type	100			
Bit mapping Inputs (3 bytes) Byte 0, bit 0 = red LED / valve Byte 0, bit 1 = green LED / val Byte 0, bit 7 = fault bit Byte 1, bits 8-15 = $4-20$ mA ar Byte 2, bits 16-23 = $4-20$ mA ar ($4-20$ mA analog input 0-10,0	r closed Ive open nalog input analog input 00 scaling)	Outputs (1 byte) Byte 0, bit 0 = solenoid 1 Byte 0, bit 1 = solenoid 2 Byte 0, bit 2 = wink Byte 0, bit 3 = remote set closed Byte 0, bit 4 = remote set open Byte 0, bit 7 = wireless link enabled		

Wiring diagrams

LED indication bar



Common receptacle options pin-out

5-PIN MICRO CONNECTOR (M12)



Pin	Signal
1	Shield
2	V +
3	V -
4	CAN H
5	CAN L

5-PIN MINI CONNECTOR



FIII	Signal
1	Shield
2	V +
3	V -
4	CAN H
5	CAN L

WARNING Do not apply external power to the output terminals. This will cause permanent damage to the unit.
Bench test procedure and sensor setting instructions
To test sensors, use a 24 VDC power supply. No series load resistor is

required.

- 1. Apply power across the V+ and V- terminal points.
- 2. Operate actuator to the closed position.
- 3. Press and hold SET CLOSED button until red LED is lit (2 seconds). Release button.
- 4. Operate actuator to the open position.
- 5. Press and hold SET OPEN button until green LED is lit (2 seconds). Release button.
- 6. Setpoints are retained even after power is removed.

A functioning DeviceNet[™] network is required to test communications and solenoids.



Be To t

> Caution: Performing this procedure will cause the sensor inputs to change states. Performing this procedure is not recommended during a live process.

Expanded dead band setting feature

The Prism PI sensing module has the capability of changing the dead band of the open sensor from the factory setting of 30% of stroke to an expanded setting of 45%. It may be necessary to perform this procedure for applications in which the valve stroke varies between normal batch processing and SIP/CIP evolutions.

- 1. Ensure the open and closed sensors have been set before running this procedure. Valve can be in either the open or closed position.
- 2. With power applied to the Sensing Module press and hold both SET OPEN and SET CLOSED buttons until the red and green LEDs flash (five seconds). Release buttons.
- 3. Press and hold SET OPEN button until the green LED is lit (one second). Release button. Open sensor now has a 45% dead band.
- 4. To revert back to the factory default of 30% dead band, press and hold both SET OPEN and SET CLOSED buttons until the red and green LEDs flash (five seconds).
- 5. Press and hold SET CLOSED button until red LED is lit (one second). Release button.
- 6. Settings are retained even after power is removed.

Module/Network Status LED status

DeviceNet™ status LED	Fault description
LED off	Device not powered, or is alone on the bus
Solid green	Device is online and allocated to a master
Flashing green	Device is online, but not allocated to a master
Flashing red (Minor Fault)	Output shorted
Flashing red (Minor Fault)	No magnet detected
Flashing red (Minor Fault)	Communication to protocol controller has failed
Flashing red (Minor Fault)	Connection to DeviceNet [™] master has timed-out
Flashing red (Minor Fault)	Address/baud switches are not equal to currently online values
Solid red (Major Fault)	Internal sensor fault - sensor may need replacing
Solid red (Major Fault)	Device has detected another device on the bus with the same DeviceNet™ address
Solid red (Major Fault)	Device has detected a CAN network Bus-off fault

4.2.1 VCT with DeviceNet[™] communication (92S & 92W) continued



Caution: Power cycling unit with Byte 0, Bit 3 or Bit 4 set will cause the sensor(s) to set at that valve position. Ensure Byte 0, Bit 3 and Bit 4 are reset to 0 after performing a remote sensor setting.

Remote sensor setting feature

The Remote Sensor Setting feature provides the capability of setting the closed and open sensors remotely from the control system.

- 1. DeviceNet[™] communications are required in order to remotely set the sensors. The unit must be addressed and correctly configured to be recognized by the control system.
- 2. With the valve/actuator in the closed position, set byte 0, bit 3 to "1" for at least two seconds. This will set the closed sensor to that valve/actuator position. Set byte 0, bit 3 back to "0"
- 3. With the valve/actuator in the open position, set Byte 0, Bit 4 to "1" for at least two seconds. This will set the open sensor to that valve/ actuator position. Set byte 0, bit 4 back to "0"

Wink feature

The Wink feature provides the capability of setting the closed or open LEDs to simultaneously flash or wink at a 2 Hz rate. This feature aids in physically locating the unit on the network.

- 1. DeviceNet[™] communications are required in order to set the Wink feature. The unit must be addressed and correctly configured to be recognized by the control system.
- 2. Set byte 0, bit 2 to "1" in the desired unit. Once the correct unit has been physically located on the network, indicated by the winking of the LEDs, set byte 0 bit 2 back to "0". Performing this function will not change the closed and open sensor setpoints.

Fault Bit (input byte 0, bit 7)

The Fault Bit will set to a 1 when input byte 0, bits 0 and 1 are set to 1 or 0 at the same time.

When input byte 0, bits 0 and 1 are both set to 1, this would indicate that the valve is both open and closed at the same time. This would be an abnormal or Fault condition.

Specifications for Wireless Link		
Communication	<i>Bluetooth</i> [®] technology; single mode (not compatible with <i>Bluetooth</i> 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 in order of signal strength	
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 8 or later	

4.2 Valve communication terminals (VCT)

4.2.2 VCT with AS-Interface communication (96S & 96W)

Specifications			
Communication protocol	AS-Interface v3.0		
Configuration	(2) Discrete Inputs (sensors) (1) Discrete Output (solenoid)		
Input voltage	26.5 - 31.6 VDC (AS-I voltage)		
Output voltage	21-26 VDC		
Quiescent current	35 mA		
Current consumption (coil energized)	56 mA - 0.5 w coil (1N) 73 mA - 0.9 w coil (1K)		
Maximum output current	167 mA		
Default address	00		
ID/IO codes	ID = F; IO = 7; ID1 = F; ID2 = E (S.7.F.E.)		
Specifications unique to 965			
Bit assignment Inputs Bit 0 = not used Bit 1 = not used Bit 2 = green LED / valve oper	Outputs Bit 0 = set closed Bit 1 = set open Bit 2 = SOL OUT		

Bit 3 = Wink

Bit 2 = green LED / valve open Bit 3 = red LED / valve closed

Specifications unique to 96W

Bit assignment
Inputs
Bit 0 = red LED / valve closed
Bit 1 = green LED / valve ope
Bit 2 = not used
Bit 3 = not used

Outputs Bit 0 = SOL OUT Bit 1 = not used Bit 2 = wireless link enabled	Parameter Bit 0 = wink Bit 1-3 = not used
Bit 3 = not used	

Wiring diagrams



Common receptacle options pin-out

4-PIN MICRO CONNECTOR (M12)



Signal
ASi +
not used
ASi -
not used

4-PIN MINI CONNECTOR



4-PIN MICRO MALE / 4-PIN MICRO FEMALE



Pin	Signal
1	ASi +
2	not used
3	ASi -
4	not used



Pin	Signal
1	not used
2	not used
3	OUT 1 -
4	OUT 1 +

4.2.2 VCT with AS-Interface communication (96S & 96W) continued

WARNING

Do not apply external power to the output terminals. This will cause permanent damage to the unit.

Bench test procedure and sensor setting instructions

To test sensors, use a 24 VDC power supply. No series load resistor is required.

- 1. Apply power across the ASi+ and ASi- terminal points.
- 2. Operate actuator to the CLOSED position.
- 3. Press and hold SET CLOSED button until red LED is lit (2 seconds). Release button.
- 4. Operate actuator to the OPEN position.
- 5. Press and hold SET OPEN button until green LED is lit (2 seconds). Release button.

6. Setpoints are retained even after power is removed.

A functioning AS-Interface network is required to test communications.



Caution: Performing this procedure will cause the sensor inputs to change states. Performing this procedure is not recommended during a live process.

Expanded dead band setting feature

The Prism PI sensing module has the capability of changing the dead band of the open sensor from the factory setting of 30% of stroke to an expanded setting of 45%. It may be necessary to perform this procedure for applications in which the valve stroke varies between normal batch processing and SIP/CIP evolutions.

- 1. Ensure the open and closed sensors have been set before running this procedure. Valve can be in either the open or closed position.
- 2. With power applied to the Sensing Module press and hold both SET OPEN and SET CLOSED buttons until the red and green LEDs flash (five seconds). Release buttons.
- 3. Press and hold SET OPEN button until the green LED is lit (one second). Release button. Open sensor now has a 45% dead band.
- 4. To revert back to the factory default of 30% dead band, press and hold both SET OPEN and SET CLOSED buttons until the red and green LEDs flash (five seconds).
- 5. Press and hold SET CLOSED button until red LED is lit (one second). Release button.
- 6. Settings are retained even after power is removed.

Power/Fault LED status		
AS-i status LED	Fault description	
LED off	Device does not have power	
Solid green	Normal operation	
Flashing red/green	Output shorted	
Flashing red/green	No magnet detected	
Flashing red/green	Internal sensor fault - sensor may need replacing	
Flashing yellow/red	No data exchange (device address = 0)	
Solid red	No data exchange	

Remote sensor setting feature (96S only)

This feature provides the capability of setting the Closed and Open sensors remotely from the Control System or from the AS-Interface Gateway/Master.

- 1. AS-Interface communications are required in order to remotely set the sensors. The unit must be addressed and correctly configured to be recognized by the Control System or the AS-Interface Gateway/Master.
- With the valve/actuator in the closed position, set Output Bit 1 (DO 0) to "1" for at least two seconds. This will set the Closed sensor to that valve/actuator position. Set Output Bit 1 (DO 0) back to "0"
- With the valve/actuator in the open position, set Output Bit 2 (DO 1) to "1" for at least two seconds. This will set the Open sensor to that valve/actuator position. Set Output Bit 2 (DO 1) back to "0"

AS-Interface Wink feature

This feature provides the capability of setting the CLOSED and OPEN LEDs to simultaneously flash or "wink". This feature aids in physically locating the unit on the network.

- 1. AS-Interface communications are required in order to set the "Wink" feature. The unit must be addressed and correctly configured to be recognized by the Control System or the AS-Interface Gateway/Master.
- Set Output Bit 4 (DO 3) to "1" in the desired unit. Once the correct unit has been physically located on the network, indicated by the "winking" of the CLOSED and OPEN LEDs, set Output Bit 4 (DO 3) back to "0". Performing this function will not change the Closed and Open sensor setpoints.

S	pecifications	for	Wirel	ess	Link
-					

Communication	<i>Bluetooth</i> [®] technology; single mode (not compatible with <i>Bluetooth</i> [®] 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 handheld 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 in order of signal strength
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 8 or later

4.2 Valve communication terminals (VCT)

4.2.3 VCT with AS-Interface communication and extended addressing (97S & 97W)

	Specifications	
	Communication protocol	AS-Interface v3.0
	Configuration	(2) Discrete Inputs (sensors)(1) Discrete Output (solenoid)
	Input voltage	26.5 - 31.6 VDC (AS-I voltage)
	Output voltage	21-26 VDC
Quiescent current		35 mA
	Current consumption (coil energized)	56 mA - 0.5 w coil (1N) 73 mA - 0.9 w coil (1K)
	Maximum output current	167 mA
	Default address	0A
	ID/IO codes	ID = A; IO = 7; ID1 = F; ID2 = E (S.7.A.E.)
	Specifications unique to 97	S
	Bit assignment Inputs Bit 0 = not used Bit 1 = not used Bit 2 = green LED (valve open	Outputs Bit 0 = set closed Bit 1 = set open Bit 2 = SOL OUT

Bit 0 = not used	Bit 0 = set closed
Bit 1 = not used	Bit 1 = set open
Bit 2 = green LED / valve open	Bit $2 = SOL OUT$
Bit 3 = red LED / valve closed	Bit 3 = not available

Specifications unique to 97W

Bit assignment
Inputs
Bit 0 = red LED / valve closed
Bit 1 = green LED / valve ope
Bit 2 = not used
Bit 3 = not used

Outputs Bit 0 = SOL OUT Bit 1 = not used Bit 2 = wireless link enabled Bit 3 = not available	Parameter Bit 0 = wink Bit 1-3 = not used

Wiring diagrams



Common receptacle options pin-out

4-PIN MICRO CONNECTOR (M12)



Pin	Signal
1	ASi +
2	not used
3	ASi -
4	not used

4-PIN MINI CONNECTOR



4-PIN MICRO MALE / 4-PIN MICRO FEMALE



Pin	Signal
1	ASi +
2	not used
3	ASi -
4	not used



Pin	Signal
1	not used
2	not used
3	OUT 1 -
4	OUT 1 +

4.2.3 VCT with AS-Interface communication and extended addressing (975 & 97W) continued

WARNING

Do not apply external power to the output terminals. This will cause permanent damage to the unit.

Bench test procedure and sensor setting instructions

To test sensors, use a 24 VDC power supply. No series load resistor is required.

- 1. Apply power across the ASi+ and ASi- terminal points.
- 2. Operate actuator to the CLOSED position.
- 3. Press and hold SET CLOSED button until red LED is lit (2 seconds). Release button.
- 4. Operate actuator to the OPEN position.
- 5. Press and hold SET OPEN button until green LED is lit (2 seconds). Release button.
- 6. Setpoints are retained even after power is removed.

A functioning AS-Interface network is required to test communications.



Caution: Performing this procedure will cause the sensor inputs to change states. Performing this procedure is not recommended during a live process.

Expanded dead band setting feature

The Prism PI sensing module has the capability of changing the dead band of the open sensor from the factory setting of 30% of stroke to an expanded setting of 45%. It may be necessary to perform this procedure for applications in which the valve stroke varies between normal batch processing and SIP/CIP evolutions.

- 1. Ensure the open and closed sensors have been set before running this procedure. Valve can be in either the open or closed position.
- 2. With power applied to the Sensing Module press and hold both SET OPEN and SET CLOSED buttons until the red and green LEDs flash (five seconds). Release buttons.
- 3. Press and hold SET OPEN button until the green LED is lit (one second). Release button. Open sensor now has a 45% dead band.
- 4. To revert back to the factory default of 30% dead band, press and hold both SET OPEN and SET CLOSED buttons until the red and green LEDs flash (five seconds).
- 5. Press and hold SET CLOSED button until red LED is lit (one second). Release button.
- 6. Settings are retained even after power is removed.

Power/Fault LED status		
AS-i status LED	Fault description	
LED off	Device does not have power	
Solid green	Normal operation	
Flashing red/green	Output shorted	
Flashing red/green	No magnet detected	
Flashing red/green	Internal sensor fault - sensor may need replacing	
Flashing yellow/red	No data exchange (device address $= 0$)	
Solid red	No data exchange	

AS-Interface Wink feature

This feature provides the capability of setting the CLOSED and OPEN LEDs to simultaneously flash or "wink". This feature aids in physically locating the unit on the network.

- 1. AS-Interface communications are required in order to set the "Wink" feature. The unit must be addressed and correctly configured to be recognized by the Control System or the AS-Interface Gateway/Master.
- 2. Set Output Bit 4 (DO 3) to "1" in the desired unit. Once the correct unit has been physically located on the network, indicated by the "winking" of the CLOSED and OPEN LEDs, set Output Bit 4 (DO 3) back to "0". Performing this function will not change the Closed and Open sensor setpoints.

Specifications for Wireless Link			
Communication	<i>Bluetooth</i> [®] technology; single mode (not compatible with <i>Bluetooth</i> [®] 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 handheld 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 in order of signal strength		
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 8 or later		

5 Wireless Link user guide

5.1 Getting started

Before using this guide, ensure that you have downloaded the most current version of the StoneL Wireless Link app to your iPhone® or iPad® from the App Store. It is an iPhone® app but designed to work with an iPad® as well. When searching the App Store on an iPad®, ensure that the drop-down menu at the top of search results page is set to "iPhone Only." Your iOS device must be running iOS 8 or later and be equipped with *Bluetooth*® technology to use the StoneL Wireless Link app. The app is not compatible with *Bluetooth*® Classic.

Make sure that your iOS device has its *Bluetooth*[®] capability turned on when attempting to use the StoneL Wireless Link app. This can be found under your iOS device's settings. To ensure that you have good *Bluetooth*[®] reception, keep your iOS device within 33 ft [10 m] of the module that you wish to connect to. The range of your *Bluetooth*[®] device may be affected by many things, including interference from other devices and physical obstructions.

WARNING Upon disconnect or master disabling overrides, output forces will be removed and valve may cycle.

5.2 Home screen

Selecting a valve

After opening the StoneL Wireless Link app, you are directed to the home screen. This screen allows you to browse and select a specific automated valve when multiple valves are present.

- 1. All energized wireless modules within range of your iOS device will appear on the screen (Image 1). If no powered devices are within range, the device list will be blank.
- 2. To identify a specific valve when multiple valves are present, select the wink button next to the unit you wish to select (Item A). This will cause the module's LEDs to blink for 30 seconds, or until you press the "Stop Winking" button (Item B)
- 3. Choose a specific valve by selecting the row that relates to the unit you wish to select (Item C), this will direct you to the device detail screen.

Note

The list of devices present can be refreshed by swiping downward on the home screen.

Releasing a device

Once you have selected a device, it will be paired to your Apple device until you unpair it.

1. In order for another Apple device user to access control with their wireless link app, unpair your device by going back to the home screen/device list.

Menu

Selecting the menu (Item D) on the upper left corner of the home screen allows you access import and export features (Image 2).

- 1. The device list import allows you to import: valve tag number, device address, baud rate (if applicable), valve/actuator description and additional information from a CSV file.
- 2. The device list export allows you to export: valve tag number, device address, baud rate (if applicable), valve/actuator description, valve position, stroke time, cycle count data, and additional information to a CSV file.

5.3 Locked screen

If the icons on the device detail screen appear grayed-out or unavailable to select, this means the master is still in control. (Image 3) Check to ensure that the power supply is set to IR addressing mode (AS-i only) or enable the control override bit for the device (AS-i DO Bit 2; DeviceNet[™] Byte 0, Bit 7).



lmage 2



Image 3



5.4 Device detail screen

You can customize the tag for a device, change the address, change the baud rate (if applicable), force the solenoids on or off, cause the device to wink, and set the open/closed limits from the device detail screen (Image 4a, 4b, or 4c).

Changing the device tag or address on a DeviceNet unit

- 1. To change the tag, edit the existing tag in the associated text field (Item E). The tag can be up to sixteen characters long.
- 2. To change the DeviceNet address, edit the existing address in the associated text field (Item G). The DeviceNet address for the 92W can be 1 to 63
 - a. When changing the address, a warning screen will appear indicating this action could disrupt the process. Select cancel or continue.
 - b. Select continue and alter the address via number pad and select done. A warning screen will appear indicating the choice to reset now or reset later. Resetting the device could disrupt the process.
 - c. Selecting reset now will implement the address change of the device.
 - d. Selecting reset later will not implement device address change until selecting reset slave (Item F) and will cause the device address to indicate pending status.
- 3. To change the device baud rate (Item H), select the desired rate from the choices. The device default baud rate is 125K.
 - a. When changing the baud rate, a warning screen will appear indicating this action could disrupt the process. Select reset now or reset later.
 - b. Selecting reset now will implement the change to the baud rate of the device.
 - c. Selecting reset later will not implement the change to the baud rate of the device until selecting reset slave.
- Selecting reset slave will cause a warning screen to appear indicating resetting the device could disrupt the process. Select continue to implement changes made to the device address and/ or device baud rate.

Changing the device tag or address on an ASi unit

- 1. To change the tag, edit the existing tag in the associated text field (Item M). The tag can be up to sixteen characters long.
- 2. To change the AS-i address, edit the existing address in the associated text field (Item N). The AS-i address for the 97W can be 0A to 31A or 0B to 31B.
 - a. When changing the address, a warning screen will appear indicating this action could disrupt the process. Select cancel or continue.
 - b. Select continue and alter the address via number pad and select done.

Forcing the solenoids on/off

Forcing a solenoid on or off will override master control if wireless link overrides are enabled.

- 1. The solenoid control state is forced on or forced off when it is highlighted in orange (Item J).
 - a. Warning screen will appear indicating this action could disrupt the process. Select cancel or continue.
 - b. Select continue and when a solenoid is on, a yellow light will illuminate next to the solenoid (Item K).
 - c. Select continue and when a solenoid is off, no light will illuminate next to the solenoid (Item L).

Image 4a - DeviceNet detail



Image 4b - ASi detail



Setting the valve position

Forcing the solenoid on and off is one way of actuating the valve when setting the open and closed positions.

- 1. To set a valve to the closed position:
 - a. Actuate the valve to the CLOSED position. This can be done by forcing the solenoid(s) on or off.
 - b. Select set closed. A warning screen will appear indicating this action could disrupt the process. Select cancel or continue.
 - c. Select continue and the red closed light will illuminate (Item I).
 - d. The valve now remembers the current position as the closed position.
- 2. To set a valve to the open position:
 - a. Actuate the valve to the OPEN position. This can be done by forcing the solenoid(s) on or off.
 - b. Select set open. A warning screen will appear indicating this action could disrupt the process. Select cancel or continue.
 - c. Select continue and the green open light will illuminate (Item I).
 - d. The valve now remembers the current position as the open position.

5.4 Device detail screen continued

Changing the device tag on an expeditor unit

1. To change the tag, edit the existing tag in the associated text field (Item O). The tag can be up to sixteen characters long.

Calibrating the valve assembly

- 1. Actuate the valve to the CLOSED position.
- 2. Select teach (Item P). A warning screen will appear indicating this action could disrupt the process. Select cancel or continue.
- 3. Select continue. The valve will cycle open and closed one or more times while determining the valve operating characteristics.
- 4. Calibration will finish with the valve in the closed position and the closed light illuminated red (Item Q).
- 5. You can verify intermediate control functionality using the diagnostics screen (Image 6c).

Image 4c - Expeditor detail



5.5 More information screen

To see additional information about a specific valve, swipe right or use the arrows at the top of the device detail screen.

- At the top of the more Information screen (Image 5), the unit model number, serial number, and date code are displayed (Item A). These are preset from the factory and cannot be changed.
- 2. There are two customizable text boxes titled "Valve/Actuator Description" and "Additional Information" where up to 160 characters can be added for user notes, such as maintenance or service records (Item B).

Website and instruction manual

The direct links to StoneL's website and the unit installation, Maintenance and Operating Instructions located on the bottom buttons of the More Information screen require an internet connection to access (Item C).

Image 5



5.6 Diagnostics screen

To see additional diagnostics about a specific valve, advance a page to the right using the arrows at the top of the more information screen.

- 1. The valve position information includes real time valve position, stroke time baseline, and stroke time of last cycle (Item D).
- 2. The valve cycle count is displayed and indicates how many cycles the valve has made since last reset (Item E). A cycle is considered to be a complete actuation of the valve. Selecting the reset button (Item G) will erase the cycle count and start counting again from 0.
- 3. The current temperature of the valve monitor is displayed; along with the temperature range of the valve since last reset (Item F). Selecting the reset button (Item H) will erase the historical temperature data and start a new period of temperature data collection.
- 4. If an external 4-20mA loop powered device is connected to the auxiliary analog input of the module, the feedback signal can be monitored here. (DeviceNet only Item I)
- If external switches are connected to the Aux 1 or Aux 2 inputs of the module, these switches can be monitored here. (AS-i only -Item K)
- 6. To verify intermediate control function (Expeditor only) select expeditor override input (Item N). Change the existing percentage in the associated text field to desired value. Select done and verify valve moves to indicated percentage displayed by valve position (item L) and override 4-20 mA input (Item M).
- 7. The Error Status register (Item J) can display numerous faults that are detected by the module. This data is only available via the Wireless Link app and is not accessible from the bus network. The following is a list of errors/faults that can be detected and display on the iOS device:

Error status register				
DeviceNet only	ASi only	Expeditor		
Output shorted	Output shorted	Output shorted		
Internal sensor fault	Internal sensor fault	Internal sensor fault		
No magnet detected	No magnet detected	No magnet detected		
Bus protocol error	Bus protocol error	Input signal error		
Major DeviceNet fault	No data exchange			
Minor DeviceNet fault				
DeviceNet timed-out				
Pending DeviceNet change				
Duplicate address				
Bus-off fault				

Image 6a - DeviceNet detail



Image 6c - Expeditor detail



Error Status:
• No Errors Detected

Caution: Any changes or modifications not expressly

approved by the party responsible for compliance could void the user's authority to operate the equipment.

5.7 Federal Communication Commission (FCC) statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to correct the interference by one or more of the following measures:

- Re-orient or relocate the receiving antenna
- Increase the separation between the equipment and the receiver
- Connect the equipment to an outlet on a circuit that is different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Contains FCC ID: PI4BL600

FCC Radiation Exposure Statement

This equipment is in compliance with SAR for general population/

uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

6 Model/Type code

Mode	el sele	ctor										
SERIES												
PIN	lonince	endive o	r intrinsi	ically sa	afe							
	FUNCTIONS											
	Sense	sors modules							Valve	Valve communication Terminals (VCTs)		
	335	(2) SST NO switching sensors							925	DeviceNet™		
	455	(2) NAMUR sensor (EN 60947-5-6; I.S.)							92W	DeviceNet™ with Wireless Link		
									96S	AS-Interface		
									96W	AS-Interface with Wireless Link		
									975	AS-Interface with extended addressing		
									97W	AS-Interface with extended addressing and Wireless Link		
	Expe	editor, standard stroke							Expe	ditor, long stroke		
	80S 80W	(1) 4-20mA AO for position control (1) 4-20mA AO for position control with Wireless Link						ink		(1) 4-20mA AO for position control with (1) 4-20mA Al and (2) 24V DI for position feedback		
									81W	(1) 4-20mA AO for position control with (1) 4-20mA Al and (2) 24V DI for position feedback with Wireless Link		
		PNE	UMATIC VALVE / TEMPERATURE									
		-20° C to 60° C / 0.1 Cv							-10°	C to 50° C / 0.2 Cv		
		115 No pneumatic valve 1NS Three-way voltage / power dependence					pends on function			Three-way 24 VDC		
										Three-way 120 VAC		
					••••	••••••				Dual three-way 24 VDC		
			ENC	LOSU	RE							
			A North American (NEC/CEC)									
			v	Interna	ational (IEC)							
			L Other					••••••				
				CON		ONNEC	TORS					
				Stan	dard		Min	Mini-connectors		Micro-connectors (M12)		
				01	(1) 1/2" N	PT	10	(1) 4-pin	13	(1) 4-pin		
				02	(2) 1/2" N	PT	11	(1) 5-pin		(2) 4-pin		
				04	(1) M20	•••••	19	(1) 6-pin	15	(1) 5-pin		
				05	(2) M20				17	(1) 6-pin		
				08	(1) cable	e glands						
				09	(2) cable	e glands						
					visu	AL INDI	CATOR					
					R	Green ope	n	n		No indication		
							I VE SIZE			•		
	S Standard stroke - ¼" to 2" (3.2 mm to 28.5 mm: ¼" to 1 ¼" stroke)								m: 1⁄8″ to 1 1⁄8″ stroke)			
		L Long stroke - ¼" to 6" (3.2 mm to 66.8 mm; ¼" to 2 ¾" stroke)								8" to 2 %" stroke)		
						BRA		IG	••••••			
							A Stone					
						м	M Metso	Metso				
								••••••				
Model number example												
PI	33S	1KS	Α	01	R	S	A	OPTIONAL				
MODEL NUMBER PARTNERSHIP ID												
Mounting hardware required and sold separately. Some models may include 5-digit identification suffix.												

7 Regulatory, specific conditions of use, and product marking

7 Regulatory, specific conditions of use, and product marking continued

8 Appendix

8.1 Controlled installation drawings





8.1 Controlled installation drawings continued

StoneL Production Center

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