### Axiom AMI



# Axiom AMI Advanced monitoring and control in nonincendive and general purpose applications

The Axiom AMI integrates solid state continuous sensing and pneumatic control to give long life and reliable performance in process applications. The AMI also features the capability for intermediate valve control and diagnostics to offer more cost saving benefits.

### **Advanced performance**

The AMI features StoneL's non-contact continuous position sensing system which eliminates shafts, bushings, and wear parts prone to failure. It also has an o-ring sealed pneumatic valve spool with pilot that is tolerant of contaminants found in most process plant air systems. The result of these design features is consistent reliable performance over the life of the automated valve system.

## Wide variety of functions offer exceptional value

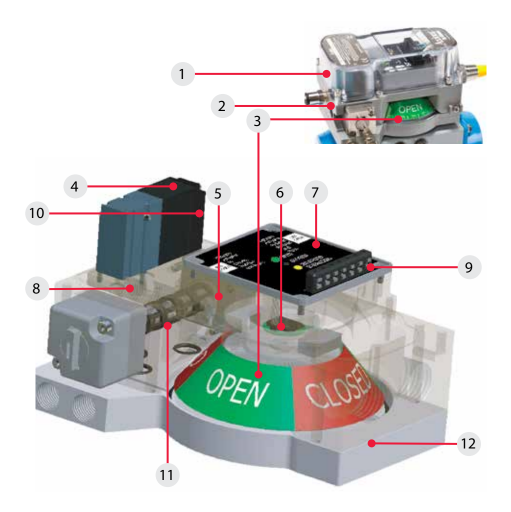
Select from standard SST sensors for conventional switching, NAMUR sensors for intrinsically safe applications or a broad array of communication options including AS- Interface, DeviceNet<sup>™</sup> and Foundation Fieldbus. The Expeditor version provides the capability to offer additional value for special filling and flow dampening applications with intermediate control. And maintenance costs may be reduced using the diagnostic systems available with AS-Interface or in conventional 4-20 mA applications with the HART protocol.

### **Corrosion-resistant**

The AMI features an anodized epoxy-coated aluminum housing with a Lexan® cover to withstand corrosive process environments. The Lexan® cover may also be optionally fusion coated for organic solvents. Or an aluminum cover may be selected for special highly corrosive applications.



Standard Lexan<sup>®</sup> polycarbonate cover (Consult factory for optional aluminum cover)

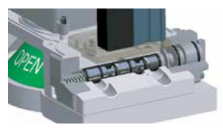


## Features

- 1. The Axiom is corrosion proof, temporarily submersible and suitable for use in hazardous areas. Designed for NEMA 4, 4X & 6; (IP67) Class I & II Div 2 nonincendive (Ex nA, Zone 2) and Class I & II Div 1 & 2 (Ex ia, Zones 0, 1, & 2) Intrinsically Safe.
- 2. High strength durable enclosure and pneumatic manifold are constructed of anodized aluminum and epoxy coated. Impact-resistant cover is made of high strength Lexan<sup>®</sup> polycarbonate. All fasteners are stainless steel.
- 3. High visibility mechanical and electronic indication confirm open and closed position and solenoid status for greater safety and convenience.
- 4. Universal voltage solenoid system operates on less than 0.6 watts of power and is burn out proof. Standard version will accept 24 VDC, 120 VAC or 240 VAC, reducing stocking requirements.
- Electronic sensing, switching and communication components are sealed and potted inside function module to protect against residual moisture, vibration and corrosives.

- 6. High accuracy position sensor system is solid state with no moving wear points for highly reliable and precise position feedback.
- 7. Push button set points for open and closed accurately lock in position settings. Settings remain in place when power is removed and reapplied.
- 8. Integral pneumatic valve operates on standard plant air and will cycle most actuators in less than two seconds.
- 9. Wiring and maintenance access is quick and convenient for easy set-up and installation.
- **10. Internal manual pneumatic valve override** is standard enabling local automated valve operation.
- 11. Standard 5-way, 2-position valve operates both double and single-acting actuators and features a rebreather to feed instrument air into spring side of actuator to keep out corrosives.
- 12. Axiom directly attaches to VDI/VDE 3845 (NAMUR) actuators and many others using a compact mounting manifold system (sold separately).

## Pneumatic control



The Axiom's pneumatic valve system consists of a low-power pilot that drives the main highflow spool valve. Pilots may be selected for conventional or bus networking applications. Both stages of the pneumatic valve system have been designed for long life, high tolerance to air line contaminants, and ease of maintenance should components become fouled.

### **Special features**

- Pilot and main spool design offer long life, exceptional tolerance to dirty air, and tight shut-off.
- Spool and pilot valve may be conveniently removed and cleaned if large contaminants become lodged in the valve.
- Universal voltage solenoid system may be used for standard AC or DC applications.
- Five-way, two-position spring return configuration may be used for either single- or double-acting actuators. Dual coil shuttle piston versions are also available for fail-in-last position.
- Low power consumption of solenoid reduces current flow on bus networks enabling more units and longer distances on a single segment.
- Rebreather channels exhausted air from pressurized side of actuator into spring side, preventing ingestion of contaminated air from the environment that may corrode springs or actuator internals.
- · Standard internal manual override enables convenient set-up.

Specifications		
Pneumatic valves		
Valve design		Pilot operated spool valve
Pilot operator options		Solenoid coil or piezo
Configuration		Single pilot: 5-way, 2-position spring return Dual pilot: 5-way, 2-position shuttle piston
Flow rating		0.70 Cv
Axiom porting		14" NPT
Manifold porting		1/4" NPT
Operating pressure		40 to 120 psi (2.7 to 7.5 bar)
Filtration requirements		40 micron (Piezo, 30 micron)
Operating temperature		See pilot specifications below
Manual override		Internal momentary standard External momentary available External latching available
Materials of construction	on	
Aluminum enclosure		Spool: nickel-plated aluminum Body: epoxy-coated anodized aluminum Seal spacers: Polysulfone End-caps and fasteners: stainless steel Spool seals: nitrile compound O-rings: nitrile compound
Piezo pilot (bus powere	d Found	dation Fieldbus)
Filtration requirements		Dried/30 micron
Operating temperature		-10° to 60° C (14° to 140° F)
Electrical ratings _A	option	2 mA @ 6.5 VDC
Solenoid pilot		
Filtration requirements		40 micron
D	option option option	0.6 watt @ 22 - 250 VAC/VDC 0.5 watt @ 24 VDC 0.5 watt @ 12 VDC (intrinsically safe)
Operating temperature		
	dard (S) ded (T)	-18° to 50° C (0° to 122° F) -40° to 80° C (-40° to 176° F)
IS entity parameters		Ui = 28 VDC li = 120 mA Ci = 0 Li = 0 Pi = 1.0 watt

### **Dual pilot configuration**

Dual pilot options may be selected for special applications such as shuttle piston for fail-in-last position. External manual override

options are also readily available. For special valve configurations with non-standard manual override features please consult StoneL.

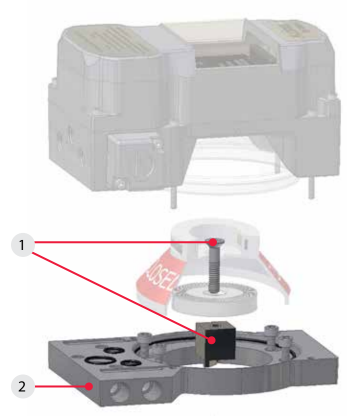


## Manifold and mounting system

The mounting manifold system directly attaches the Axiom to the actuator and ports air from the pneumatic valve to the actuator. Included in the manifold system are:

- 1. Actuator shaft adaptor and fastener.
- Epoxy-coated anodized aluminum actuator adaptor and pneumatic manifold with o-rings and stainless steel fasteners.

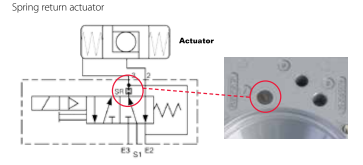
The manifold system readily adapts to VDI/VDE 3845 NAMUR sizes 1 and 2. Special variations may be made for sizes 3, 4 and non-standardized quarter-turn actuator mounting patterns.



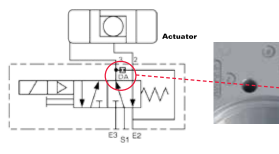
The mounting manifold system is specified and sold separately. Kits are specific to actuator manufacturer. For kit numbers visit: StoneL.com/mounting.

## Actuator configuration

The same Axiom model is suitable for both single-acting and doubleacting actuators. And the rebreather capability for single-acting is also standard. Field configuration may be made by conveniently removing and reinserting the pneumatic plug for the appropriate actuator type.



Double-acting actuator

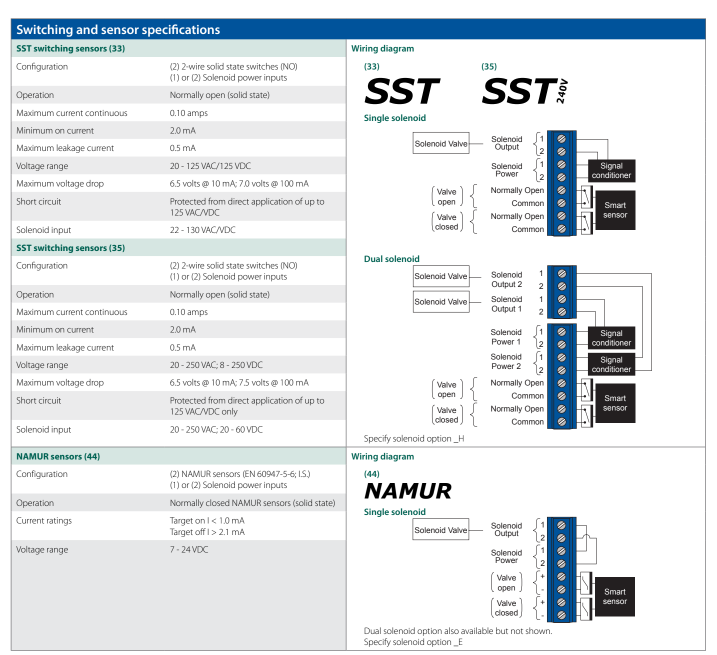


## Sensing and communication module

### **Overview**

The Axiom platform has all position sensing, communication or switching integrated into StoneL's C-module. Users may set position switches conveniently and accurately on all modules. And easy to view instructions, along with LED indication, are boldly displayed on the module itself.





## Sensing and communication module

### Valve Communication Terminal (VCT) specifications

varve communication ref	minul (VCI) specifications
AS-Interface (96)	
Configuration	<ul><li>(2) Discrete sensor inputs</li><li>(2) Auxiliary discrete inputs</li><li>(2) Power outputs (solenoids)</li></ul>
Maximum current	160 mA, both outputs combined
Auxiliary inputs	24 VDC @ 2 mA (self-powered)
Outputs	4 watts @ 24 VDC both outputs combined
Outputs, voltage	21 - 26 VDC
Configuration code	ID=F; IO=4 (4DI/2DO)
AS-i version	3.0
Devices per network	31
Wiring diagram (96)	OUT1 - Solenoid Valve OUT2 - Solenoid Valve OUT2 + 3 WIRE RTN AUX IN2 -

id Valve	OUT1 +	
	OUT2 -	
id Valve	OUT2 +	
	3 WIRE RTN	
	🔍 AUX IN2 -	
	AUX IN1 -	
	AUX IN +	
	AS-i -	
	AS-i +	

### AS-Interface VCT with extended addressing (97)

Specify solenoid option \_D

Configuration	<ul><li>(2) Discrete sensor inputs</li><li>(2) Auxiliary discrete inputs</li><li>(2) Power outputs (solenoids)</li></ul>
Maximum current	100 mA
Auxiliary inputs	24 VDC @ 2 mA (self-powered)
Output	2 watts @ 24 VDC
Output, voltage	21 - 26 VDC
Configuration code	ID=A; IO=7 (4DI/2DO)
AS-i version	3.0
Devices per network	62
Wiring diagram (97)	OUT1 -       Image: Constraint of the second s

### Valve Communication Terminal (VCT) with diagnostics

AS-Interface (96) with diagnostics (D) Config ratio (2) Die rete nositio

-		
Configuration		<ul> <li>(2) Discrete position sensor inputs</li> <li>(1) Low air supply pressure input</li> <li>(1) Stuck valve/actuator input</li> <li>(2) Remote sensor settings</li> <li>(1) Power output (solenoid)</li> <li>(1) Wink feature</li> <li>(1) Parameter bit spring to open/close</li> <li>(1) Peripheral fault bit (bad coil or stuck spool)</li> </ul>
Maximum current		< 50 mA
Output		0.5 watt @ 24 VDC
Outputs, voltage		24 VDC
Configuration code		ID=F; IO=7 (4DI/4DO)
AS-i version		3.0
Devices per network		31
Wiring diagram		
(96) with diagnostics (D)		Solenoid Valve OUT1 - OUT2 + AS-i - AS-i + Ø
AS-Interface with Wireless Li	nk (AMI9	96W_ models and AMI97)
Configuration		<ul><li>(2) Discrete sensor inputs</li><li>(2) Auxiliary discrete inputs</li><li>(2) Power outputs (solenoids)</li></ul>
Maximum current		170 mA
Auxiliary inputs		24 VDC @ 2 mA (self-powered)
Output		4 watts @ 24 VDC
Output, voltage		24 VDC (*/- 10%)
Configuration code	AMI96 AMI97	ID=F; IO=4 (4DI/2DO) ID=A; IO=7 (4DI/2DO)
AS-i version		3.0
Devices per network	AMI96 AMI97	31 62
Wiring diagram (96) and (97) with Wireless Link (W)		OUT1 -     Ø       Solenoid Valve     OUT2 -       Ø     Ø       Solenoid Valve     OUT2 +       Ø     Ø       AUX IN2 -     Ø       AUX IN1 -     Ø       AUX IN1 -     Ø       AUX IN1 -     Ø       AUX IN1 +     Ø       AUX IN +     Ø

## Sensing and communication module continued

### Valve Communication Terminal (VCT) specifications

Foundation Fieldbus VCT, bus pow	ered (93)
Configuration	(2) Discrete sensor inputs (2) Power outputs (solenoids) Multiple DI/DO blocks or modified output block
Outputs	2 mA @ 6.5 VDC each; current limited to 2 mA (bus powered)
Devices per network	Max of 16 devices recommended
Wiring diagram (93)	SIM JMPR SIM JMPR
	OUT2 - Ø Solenoid Valve OUT2 + Ø OUT1 - Ø
FOUNDATION	Solenoid Valve OUT1+
Specify solenoid option _A	

### Valve Communication Terminal (VCT) with diagnostics

HART (71) with diagnostics		
Local indication LEDs	Valve open, valve closed, solenoid power	
Special configuration attributes	Remote sensor settings Wink	
Local diagnostic LEDs	High/low air pressure Stuck valve/actuator Bad coil Stuck spool/pilot	
Position feedback Current output Voltage Loop resistance	4-20 mA 14 - 35 VDC (24 VDC nominal) 250 ohms (min) to 400 hms (max) at 24 VDC	
Pressure accuracy	+/- 1% of full scale	
Solenoid power Conventional model 1D Intrinsic safety model 1E	0.5 watt (0.02 amp @ 24 VDC) 0.5 watt (0.04 amp @ 12 VDC)	
HART version	7.0	
Wiring diagram (71) with diagnostics (D) HARTOOC COMMUNICATION PROTOCOL Specify solenoid option 1D or 1E	Solenoid Valve Solenoid Valve Solenoid Power - Solenoid Power + Ground Ground HART - HART +	

#### DeviceNet<sup>™</sup> (92) Configuration (2) Discrete sensor inputs (2) Remote sensor settings (2) Power outputs (solenoids) (1) Wink feature (1) 4-20 mA auxiliary analog input, 10-bit resolution; no additional power source required Transmission rate Software selectable 125K, 250K or 500K baud Messaging Polling, cyclic and change of state Outputs 4 watts @ 24 VDC both outputs combined 24 VDC Outputs, voltage Other features Predetermined output fail state Wiring diagram SOL 1 OUT + $\oslash$ Solenoid Valve SOL 1 OUT -(92) Ø SOL 2 OUT + Ø Device/\et Solenoid Valve SOL 2 OUT -Ø Specify solenoid option \_D NC 0 Ain -Ø 4-20 mA Ain + Transmitter Ø V -Ø CAN L Ø DeviceNet™ SH Ø Bus CAN H Ø V +

Expeditor specifications		
Expeditor (80)		
Position feedback control (AI)	4-20 mA loop, 9	- 35 VDC
Intermediate position control (AO)	4-20 mA loop, 9	- 35 VDC
Position monitoring accuracy	+/- 1° of rotation	I.
Intermediate control accuracy	+/- 3° of rotation	I
Solenoid voltage	24 VDC (convent 12 VDC (Intrinsic	,
Wiring diagram	Solenoid	Secondary -
(80)	Valve	Secondary +
Expeditor	Solenoid Valve	Primary - Ø Primary +
Specify pneumatic valve option 2D	valve	Solenoid Power -
or 2E		Solenoid Power +
	ſ	Position Feedback -

4-20 mA

### Valve Communication Terminal (VCT) specifications

Ø

Ø

Position Feedback +

Control -

Control

Ø

## Position sensor and module

### **Position sensor**

The Axiom utilizes a magnetic resistive (Mag Res) sensor system that monitors exact valve position. The Mag Res sensor system is tolerant of lateral and vertical shaft movement which may be experienced in



high cycle worn actuators without affecting rotational measurement. No cams, shafts or other mechanical apparatus are required that are prone to wear and binding.

### C-module

Used in the Axiom platform, the C-module (continuous sensing) integrates a magnetic resistive sensor system to monitor exact

valve position throughout the rotational range. Push button or remote open and closed position setting along with microprocessor based operation make this state-of-the-art system convenient, reliable, and smart.

### **Open and closed settings**

Switches correspond to a particular valve position and are set using the push button panel on the module's sealed membrane pad. Simply operate the actuator to the open position (using standard internal manual override) and push the "Set Open" button. Operate the actuator to the closed position and push the "Set Closed" button. Position settings remain locked in when power is removed and reapplied.



## Visual indicator

### **Visual indicator designations**

Clearly view valve position status from up to 75 feet with the Axiom's visual indicator. The indicator's rugged Lexan® construction makes it resistant to physical damage and tolerant to most corrosives.

DESIGNATION	<b>0</b> °	90°
R	RED CLOSED	GREEN OPEN
G	GREEN CLOSED	RED OPEN
1	A B C	A B C
2	A B C	A B C
X	Specialty configuration	- please consult factory

### Axiom AMI



### Identify potential problems

- Check air supply pressure Alerts are activated if low or high levels exceed preset thresholds that would threaten pneumatic valve or actuator performance.
- Determine solenoid condition Voltage and current levels are monitored to determine the health of the solenoid coil whenever energized.
- Local trouble-shooting display Device LED array identifies problem sources for rapid trouble-shooting and maintenance at the valve/actuator site.

## Diagnostic systems

### **Reduce plant downtime and cut maintenance costs**

The Axiom AS-Interface and HART models feature on-board diagnostics that predict potential automated valve malfunctions. As a result, plant downtime may be reduced by repairing automated valves during planned shutdowns instead of process operations. Should problems occur during process operation, maintenance personnel will be aided by rapidly locating failure causes, consequently speeding up valve repair and operation renewal.



• Monitor pneumatic spool and pilot valve operation

Pneumatic valve spool position is monitored to determine proper shifting performance when the solenoid is energized and de-energized.

• Remote switch setting Open and closed limit switch settings may be made with on-board push buttons or remotely through the control system. • Field identify with winking To positively confirm the field device identity, the control room may initiate the Wink function that flashes both open and closed LEDs without affecting valve operation.

• Stuck process valve/actuator If the Axiom stalls in mid stroke and no Axiom problem sources are identified an alert will be energized to indicate the problem source is in the valve/actuator assembly.



# Axiom with AS-Interface diagnostics in AX & AMI (96)

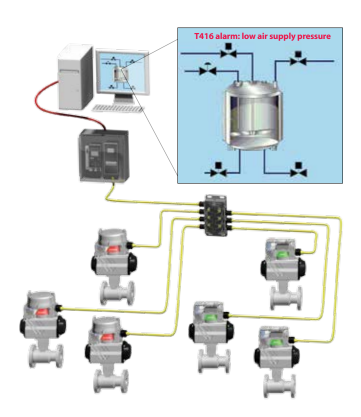
The AX and AMI (96) offers basic diagnostics for AS-Interface network applications that enable end use customers to increase uptime and reduce maintenance costs. Axiom AS-Interface diagnostic systems interface with any version 2.1 or greater masters/gateways.

### **Electrical connections**

The Axiom with AS-Interface diagnostics uses standard (1-31) addressing with a 4DI/4DO profile to maximize the diagnostic data available via the network. Diagnostic units may be integrated on the same network as other AS-Interface devices.

### **Control system interface**

Interface up to 31 Axiom units into your control system. Communication bits may be mapped into standard DCS or PLC as desired. No special software is required. See the StoneL FieldLink program for information about the cost saving benefits and easy installation of the AS-Interface protocol.





### Axiom with HART in AX & AMI (71) features comprehensive predictive diagnostics

The AX71 and the AMI71 is a valve monitoring and control device for discrete quarter-turn automated valves. Used in conventional applications, it has the added capability of providing diagnostic information for the pilot solenoid, spool valve, and actuator. And, the device stores historical data on each open and closed operation.

### **Excessive valve torque changes**

Open and closed breakaway actuator differential pressures are measured and compared to baseline levels during each operation. This enables operators to observe unusual pressure/ torque level trends, which may ultimately lead to a malfunction.

### Erratic valve/actuator performance

Total travel time and dead time (time between energizing and initial actuator movement) are measured during each operation, recorded, and compared to the baseline. This gives maintenance staff additional clues on potential automated valve problems.

### Easy control system integration

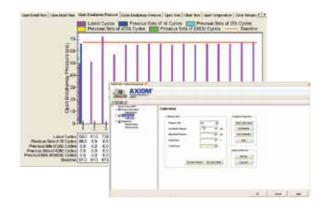
### System connections

Two, 2-wire connections attach to the control system to provide discrete solenoid control and continuous position monitoring. A standard 24 VDC discrete output (DO) powers and controls the solenoid valve. Intrinsically safe solenoid pilot may also be selected. A conventional 4-20 mA analog input (AI) provides continuous exact valve position feedback into the control system.

#### 24 VDC Discrete Solenoid Output Power (DO)\* Sensor Systems HART Modem Logic Control System 4-20 mA Analog Position Input Monitoring (AI)\* External HART Bluetooth® Modem or USB \* 24 VDC power supply assumed Maintenance PC as part of the loop.

### Valve/actuator end-stop changes

Exact valve position is continuously measured and may be used to determine if changes have occurred at end-oftravel. Deviations from zero or span endpoints are graphically portrayed to alert maintenance staff of worn end-stops.

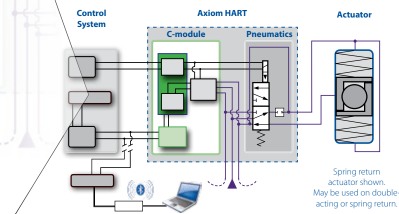


### **HART** signal

The HART communication signal is overlaid on the 4-20 mA analog position monitoring input. The signal may be read via internal modem in the DCS system or external modem. External modems may transmit information to a DCS or to a remote PC via a hardwired or a wireless connection.

### Software integration

Integration to various DCS or asset management systems may be achieved using open, standardized technologies such as enhanced EDDL (Electronic Device Description Language) or FDT/DTM (Field Device Tool/Device Type Manager). Most DCS vendors use one or both of these technologies, which provides open access to device intelligence and allows easy use of all features and benefits available from the Axiom HART device.



## Axiom Expeditor

### Improve process performance and prevent damage to equipment with intermediate control

With expanded control and monitoring capabilities, the Axiom Expeditor offers unparalleled value in batch processing applications. Below are a few examples of applications where the Axiom Expeditor may improve your plant operation.

### Fill control

Fill tanks and hoppers rapidly and accurately. You can set the Axiom Expeditor to partially close the valve to reduce flow as the full level approaches. You get fast, economical "topping off" of every batch with a single valve sized for high flow rates, which may be throttled back at the end of the fill cycle.



### Flow dampening

The Axiom Expeditor allows valves to close using multiple steps, which inhibits water hammer resulting from a sudden full closure. You get prolonged valve and piping life, improved process flow performance and less potential for catastrophic failure.

### **Thermal shock reduction**

By partially opening a standard discrete valve, steam lines are heated gradually; thus preventing thermal shock. Once lines are heated, full opening may occur minimizing any potential damage to steam lines. This is especially critical in CIP (clean-in-place) and SIP (steam-in-place) applications.



Full open

### Fast, convenient set-up

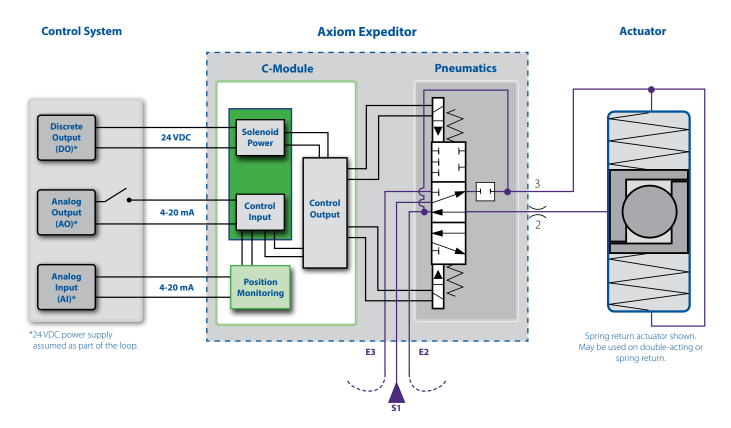
Calibration may be performed quickly and easily using the Axiom Expeditor's readily accessible membrane control pad. By simply following the on-board instructions, with the unit powered up, all set-up procedures may be performed in a few easy steps and the actuator evaluated for proper stroke timing.

During set-up, as mentioned above, the Axiom Expeditor automatically gages the speed of the actuator to determine if flow restrictors are needed. If full stroke is less than one second, flow restrictors (included with each Expeditor from the factory) are required to assure smooth, consistent intermediate control operation.



### Simple operation and control system integration

- Full open and closed cycling is performed by energizing and de-energizing the discrete 24 VDC output (DO) from the control system.
- A preset intermediate position may be achieved by maintaining power from the discrete output (DO) and switching on the analog output (AO) at a preset level between 4 and 20 mA.
- Intermediate control is achieved by maintaining power from the discrete output (DO) and energizing the control system's analog output (AO). By changing the AO signal, the Axiom control output will toggle the solenoids to the desired position within  $\pm 4\%$  of full scale.
- The valve/actuator operates to the fail-safe position whenever the discrete output (DO) is de-energized.



Expeditor specifications	
Expeditor (80)	
Position feedback control (AI)	4-20 mA loop, 9 - 35 VDC
Intermediate position control (AO)	4-20 mA loop, 9 - 35 VDC
Position monitoring accuracy	+/- 1° of rotation
Intermediate control accuracy	+/- 3° of rotation
Solenoid voltage	24 VDC (conventional models) 12 VDC (Intrinsic safety models)
Wiring diagram (80) <b>Expeditor</b>	Solenoid Valve Solenoid Valve Solenoid Valve Valve Solenoid Valve Solenoid Valve Solenoid Valve Solenoid Valve Valve Solenoid Valve V V V Valve Valve V Valve V V V V V V V V V V V V V V V V V V V
Specify pneumatic valve option 2D or 2E	4-20 mA

Control -

Control +

Ø

Ø

Expeditor specifications	5
Cycle life	500,000 cycles (full cycles with intermediate position; cycle life may vary depending on intermediate toggling) Cycle life may be extended by installing solenoid spool service kit.
Temperature rating	-18° to 50° C (0° to 122° F) Extended temperature when -T suffix specified -20° to 80° C (-4° to 176° F)
Supply pressure	40 psi (2.7 bar) minimum 120 psi (8.2 bar) maximum
Solenoid power	0.5 watt (0.02A @ 24 VDC) 0.5 watt Intrinsically Safe (I.S.) (0.04A @ 12 VDC)

+1 218 739 5774



## Axiom AMI with Wireless Link

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

Discover convenient remote access of your automated valves when you install the Axiom AMI with AS-Interface featuring *Bluetooth*<sup>®</sup> technology.

Devices may be remotely accessed from up to 50 meters depending on obstructions. Setting changes and solenoid control are enabled through the AS-Interface network or by the power supply jumper.

### With the new patent pending *StoneL Wireless Link* app you can remotely:

- Monitor and set open and closed switch positions
- Monitor and set the network address
- Operate solenoid valve(s) (if networkor power supply-enabled)
- Identify model and serial number (preset from factory)
- Identify valve automation components (entered by valve supplier)
- Log maintenance information
- Monitor diagnostics (valve cycle count, electronics temperature, and more).



### **Interfacing devices**

Conventional Apple® devices may be used including:

iPhone® Version 4S and above iPad® Version 3.0 and above iPad mini™ All

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





### Set up and operation

The Axiom AMI with Wireless Link is commissioned and set up identically to the standard AS-Interface 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*<sup>®</sup> Smart protocol using the StoneL 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 (Axiom LEDs will flash)
- 5. Touch the specific Axiom ID/tag to link with your handheld.

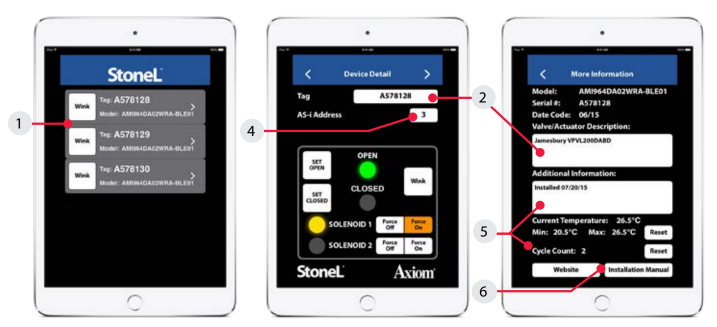
You can then monitor all status and diagnostic information and make necessary information changes to the free form fields at any time. Switch settings, address changes, and solenoid operation may be performed only if network- or power supply-enabled. Other information may also be added to the free form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



## Benefits of Wireless Link

- 1. Fast, convenient set-up for valve automation suppliers without special equipment.
- 2. Electronically enter and store key automated valve system information including:
  - End user tag number/information
  - Valve and actuator identification as well as Axiom model and serial number (Axiom information preset from factory)
  - Maintenance log.

- 3. Improve safety by easily accessing hard-to-reach automated valves without putting plant personnel at risk.
- 4. Reduce network commissioning time by accessing the VCT address and making changes if necessary.
- 5. Reduce maintenance time by monitoring valve cycle count, storing maintenance logs, and accessing multiple valves from one location.
- 6. Conveniently retrieve installation manuals and StoneL website when connected to internet.



### Specifications

Standard specifications apply to Axiom AMI96\_\_\_\_W\_\_ models and AMI97. Additional specifications for Wireless Link are as follows:

Protocol	<i>Bluetooth</i> <sup>®</sup> Smart technology; Single mode (not compatible with <i>Bluetooth</i> <sup>®</sup> Classic)
Transmit power	4 dBm or ~2.5 milliwatts
Data rate	1Mbit/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 sight 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 (handheld device) and server (VCT). Each server accessed by one client at a time.
Application	"StoneL Wireless Link" available from the App store
Handhelds	Compatible with iPhone® and iPad® with iOS 8 or later

AS-Interface with Wireless Li	nk (AMI9	6W models and AMI97)
Configuration		<ul><li>(2) Discrete sensor inputs</li><li>(2) Auxiliary discrete inputs</li><li>(2) Power outputs (solenoids)</li></ul>
Maximum current		170 mA
Auxiliary inputs		24 VDC @ 2 mA (self-powered)
Output		4 watts @ 24 VDC
Output, voltage		24 VDC (+⁄- 10%)
Configuration code	AMI96 AMI97	
AS-i version		3.0
Devices per network	AMI96 AMI97	
Wiring diagram (96) and (97) with Wireless Link (W) Specify solenoid option _D		OUT1 - Solenoid Valve OUT2 - Solenoid Valve OUT2 + 3 WIRE RTN AUX IN2 - AUX IN1 - AUX IN1 - AUX IN1 + AS-i - AS-i +

RIES																			
<b>/I</b> Nonir	ncendive	or inti	rinsically	safe															
FU	ΝΟΤΙΟΙ	١S																	
Se	Sensor modules									Va	lve com	nmuni	cation Termin	als (VC	Ts)				
	SST NO sensor [select pneumatic valve option _H]							//				-20 mA with HART diagnostics [select pneumatic valve option 1D, 3D, 5D, 1E, 3E or 5E wit Diagnostics Capabilities option "D"]							
		NAMUR sensors intrinsically safe (EN 60947-5-6; I.S.) [select pneumatic 92 DeviceNet™ [select pneumatic											tic valv	ic valve option D]					
44													powered; I.S.) [select pneumatic valve Piezo option _A]						
80	Expeditor [select pneumatic valve option 2D, 4D, 2E or 4E]															ve option _D with capabilities option "S" or "W" ion 1D, 3D or 5D with capabilities option "D"]			
												97		terface n "S" or		l addre	addressing [select pneumatic valve option _D with capabiliti		
	PN	UMA		VE															
	No	extern	al overr	ide						Exte	ernal ov	/erri	de				Lat	tching external override	
	1H	Single	pilot, ur	niversa	l voltag	je sol	enoid			ЗH	Single	oilot,	, univers	al volt	age solenoid		5H	Single pilot, universal voltage solenoid	
	1J	Single	pilot, 24	0 VAC	(4.5 wa	itts)				3J	Single	oilot,	, 240 VA	C (4.5	vatts)	•••••	5J	Single pilot, 240 VAC (4.5 watts)	
	1D	Single	pilot, 24	VDC (	0.5 wat	:t)				3D	Single pilot, 24 VDC (0.5 watt)				5D	Single pilot, 24 VDC (0.5 watt)			
	1E	Single	pilot, 12	VDC i	ntrinsio	ally s	afe			3E	Single pilot, 12 VDC intrinsically safe				sically safe		5E	Single pilot, 12 VDC intrinsically safe	
	1B	Single	pilot, 1.8	3W 24	VDC					3B	Single	oilot,	, 1.8 W 2	24 VD0			5B	Single pilot, 1.8 W 24 VDC	
	2H	Dual p	oilot, univ	/ersal \	oltage	sole	noid			4H	Dual pi	lot, ι	universa	l volta	ge solenoid				
	2D	Dual p	oilot, 24 V	/DC (0.	5 watt)					4D Dual pi			ilot, 24 VDC (0.5 watt)						
2E       Dual pilot, 12 VDC intrinsically safe         1A       Single piezo, intrinsically safe or standard				4E	Dual pi	pilot, 12 VDC intrinsically safe													
				3A Single piezo, intrinsically safe or star					afe or standarc	l	5A Single piezo, intrinsically safe or star	Single piezo, intrinsically safe or standard							
	2A	Dual p	oiezo, int	rinsica	ly safe	or sta	andard			4A	Dual pi	ezo,	intrinsic	ally sa	e or standard				
		EN	CLOSUF	RE															
		A North American (NEC/CEC)								Brazilia	n								
		V International (IEC)							Aluminum cover available [consult factory for sp					ecial si	uffix]				
							<u></u>												
					CONN	IECI	UKS												
				dard	IDT			Mini-connector			S		Micro-connectors						
				(2) 1/2" 1					(1) 4-p				•••	(1) 4	·····				
			05	(2) M2(	)				(1) 5-p				•••	(1) 5	·····				
									(1) 6-p					(1) 6					
									(1) 7-p				18	(1) 8	pin				
								21	(1) 8-p										
				CAF	CAPABILITIES														
				S	Standa	ard													
				D	Diagn	ostics	[avail	able wi	th Functi	ion 96	or 71; s	ingle	pilot on	ly]					
				W	Wirele	ss Lir	ık (pate	ent per	nding) [a	ivaila	ble with	Fund	ction 96	or 97; s	ingle or dual pil	ot]			
					VIS	UAL	INDIC	ATOR	[see cha	art on	page 29	9]							
					RA	Red	closed	/greer	open		1A	Thr	ree-way	flow p	ath	XA	Specia	al	
						•••••		ed/red					ree-way	••••••	••••••••••••••••••				
del numb	oer exam	ple	Ŧ	~	Ŧ														
ΛI 96	1D	Α	02	W	RA	-		0	PTIONA	L		OR			т				
	мор	EL NU	MBER					PART	NERSH				т	EMPE	RATURE*	.	*Speci	al notes	
																	•	ed temperature range for function "80"	

Specifications	
Materials of construction	
Housing and mounting manifold	Epoxy-coated anodized aluminum
Visual indicator	Lexan® polycarbonate
Fasteners and mounting adaptors	316 stainless steel
Pneumatic valve	See pneumatic valve specifications on page 24.
Temperature ratings (pneumatic	valve dependent)
Piezo pilots (_A)	-10° to 60° C (14° to 140° F)
Solenoid pilots (_D, _E, and _H)	-18° to 50° C (0° to 122° F) Extended temperature when -7 suffix specified -40° to 80° C (-40° to 176° F)
Postition sensor system	
Accuracy	Within 1°
Repeatability	Within 1°
Setting buffer	4° from setpoint Rotational distance from original setpoint where switch will energize on return stroke.
Deadband	6° from setpoint Rotational distance from original setpoint where switch will de-energize.
Maximum rotational range	120°

Operating life	
Pneumatic valve	1 million cycles Cycle life may be extended by installing solenoid spool service kit.
Warranty	
Mechanical components	Two years
Electronic components	Five years

Ratings						
Nonincendive (Ex n, Zone 2 or Class I and II, Div. 2)	AMI models*					
Intrinsically safe (Ex ia, Zone 0 or Class 1 and 11, Div. 1)	Functions 44 and 93*					
Enclosure protection						
NEMA 4, 4X and 6	All models					
Ingress Protection 67	All models					
Approvals*	See StoneL.com/approvals					
* Only models listed on StoneL's official website are approved per specific rating.						

### Dimensions Inches [mm]

