process networking solutions

Junction Module (JM™) Enclosure with:



AS-Interface Input/Output Module (JMM96_____)

These I/O Modules are designed to function as AS-Interface nodes with termination points for connecting switches/sensors, as well as outputs to operate devices such as low power solenoid valves and relays.

Inputs and Outputs

- Four (4) Discrete Inputs
- Four (4) Discrete Outputs

Features

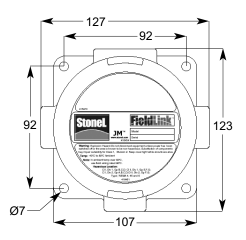
- LED input displays for Inputs 3 & 4
- Optional Integrated Solenoid



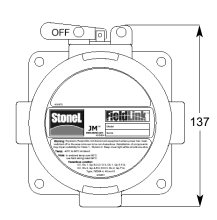
(See Page 3 detailed wiring instructions)

JM Enclosure Dimensions (in mm)

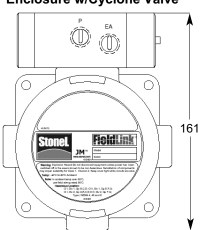
Standard Enclosure

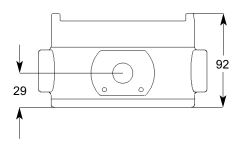


Switched Enclosure



Enclosure w/Cyclone Valve





Approval Agency Controlled Document.

No Changes Authorized Without Prior Agency Approval



© 2001 StoneL Corporation

StoneL Corporation One StoneL Dr 26275 US Hwy 59 Fergus Falls, MN 56537 USA

Telephone: 218.739.5774 Toll Free: 800.843.7866 Fax: 218.739.5776

E-mail: sales@stonel.com Website: www.stonel.com

JM Model Options

Example: JMM962HE3

JM

	<u>Function</u>		<u>Solenoid</u>			<u>Enclosure</u>	Conduit Entries
M96	I/O Module (4 DI/4 DO), AS-Interface v2.1					3 (3) 1/2" NPT	
	(only w/ Solenoid 11,2B,2E,2H,2L)	Pilot	Туре	Brass	SS	E Epoxy Coated Aluminum	
		1-Solenoid	2-Postn,5-Way	2H	2B		6 (3) M20 M (4) M20
		1-IS Piezo	2-Postn,5-Way	3G	3A		9 (3) 3/4" NPT
		2-Solenoids	2-Postn,5-Way	2L	2E		T (4) 3/4" NPT

General Specifications

Unlimited **Temperature Range** -40° to +80° C (-23° to 180° F) Operating Life NEMA 4, 4X & 6; IP67 **Enclosure Protection Materials of Construction**

Marine grade anodized aluminum Housing and Cover

epoxy coating

Clear Cover Lexan® Polycarbonate

Elastomer Seals Buna-N Stainless Steel Fasteners

Warranty

Complete Assemblies Two Years

Lexan is a registered trademark of General Electric Corporation.

Hazardous Area Ratings

Explosion Proof (Aluminum Cover) Class I, Div. 1 and 2, Groups B,C,D Class II, Div. 1 and 2, Groups E,F,G Non-incendive (Clear Cover) Class I, Div. 2, Groups A,B,C,D Class II, Div. 2, Groups E,F,G

(Not all units carry approvals, consult factory)

Mounting Instructions

Mounting The JM Enclosure

- 1. Locate the position where the JM enclosure will be mounted. Ensure that there is sufficient room to operate the disconnect switch levers and to remove the cover.
- 2. Attach the JM enclosure to a wall or other stationary flat surface using the mounting holes provided.
- 3. Secure the cover until hand tight

Attaching Conduit and Fittings

- 1. Conduit entries are provided for the convenient attachment of threaded conduit and threaded conduit fittings. Attach threaded fittings and conduits securely.
- 2. Follow all applicable NEC codes and other regulations.

Installing & Removing Cover

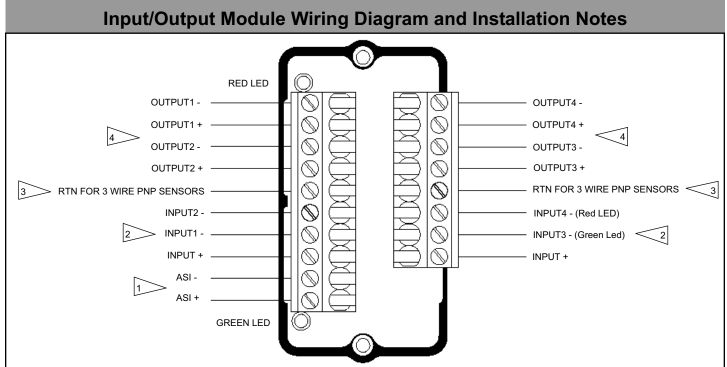
1. To insure NEMA 4, 4X. 6 and hazardous location ratings are maintained the cover must be completely closed and the O-Ring sealed to keep out water.

JMM96 Input/Output Module Specifications

AS-Interface 4 DI/4 DO Input/Output Modules

		= = = = = = = = = = = = = = = = = = = =			
Operating Voltage	AS-Interface voltage	AS-Interface Profile	ID Code = F; I/O Code = 7 (4 DI/4 DO) 00		
Inputs	(4) 3mA @ 28 VDC gold contact	Default Address			
	mechanical, low power reed, or 2 wire	Bit Assignment	Input Data	Output Data	
	and 3 wire PNP solid state sensors		Input 1= DI0	Output 1 = DO2	
Outputs	(4) 28 VDC - Bus Powered		Input 2= DI1	Output 2 = DO3	
	(4 Watts total power available)		Input 3= DI2	Output 3 = DO0	
Current Usage	40mA (no I/O enabled)		Input 4= DI3	Output 4 = DO1	
		Operating Life	Unlimited		

Warranty Two Years



INSTALLATION NOTES:

1. AS-Interface bus communications connection points.

2. Bus powered Discrete Input connection points for low power (3mA @ 28 VDC) gold contact mechanical switches, low power reed, or 2 wire and 3 wire PNP solid state proximity sensors (max allowable current leakage of sensors 0.3mA). Red LED is local indication of discrete Input 4 on/off status and the Green LED for discrete Input 3 on/off status.

3. Connection point for the "return" of 3 wire PNP sensors. (See Note 2)

-4. Connection points 28 VDC Bus powered Discrete Outputs (4 watts total power available) for low power solenoid valves and relays. For models with single coil pneumatic valves, coil is pre-wired to Output 1 (DO bit 2). For models with dual coil pneumatic valves, coil one is pre-wired to Output 1 (DO bit 2) and coil two is pre-wired to Output 2 (DO bit 3).

Cyclone Pneumatic Valve Specifications

The Cyclone Pneumatic Valve is a pilot operated 5-way spring return which may be used for single and double-acting actuators. It features a direct-acting solenoid with manual override for the pilot. The porting is sized to tolerate contaminants up to 40 microns in size which may be found in conventional pneumatic systems.

The Cyclone Pneumatic Valve is O-ring sealed on the Junction Module (JM) enclosure to maintain it's temporary submersibility rating.

24 VDC Pilot	
Power	1.8 Watts
Current draw	75 mA @24VDC
Temperature	-18°C to +50°C
Filtration Requirements	40 Microns
Pressure Range	25 to 120 PSI
Cv	0.75 (10.7 Kv)
Piezo Pilot	
Current draw	2mA @6.5VDC
Temperature	-10°C to +60°C
Filtration Requirements	30 Microns
Pressure Range	25 to 120 PSI
Cv	0.75 (10.7 Kv)
Porting	. 1/4" NPT
Valve Body Material	360 brass or
	303 Stainless
Operating Life	. 1 million cycles

Manual Overrides:

One internal momentary and One external locking.

Variable Speed Adjustment: Each cylinder port is internally ported to a unique exhaust port (EA for exhaust of port A and EB for exhaust of port B). To vary actuator speed flow restrictors may be added to EA or EB to reduce exhaust flow and actuator speed in either direction.

Single-Acting Vent to Atmosphere or Refresh:

Exhaust (EA or EB) and secondary ports (A or B) may be blocked for single-acting operation with the actuator venting directly to atmosphere. Alternatively, the secondary port may be plumbed to the actuator supplying air to the spring side of the actuator and preventing it from ingesting atmospheric contaminants.

