

### process networking solutions

# Junction Module (JM™) Enclosure with:



AS-Interface Input/Relay Output Module (JMR96\_\_\_\_; JMI96\_\_\_\_

These I/O Modules are designed to function as AS-Interface nodes with termination points for connecting switches/sensors, as well as relay outputs to operate devices such as motors and other high power devices. Relay Outputs can be either Interlocked to operate AC motors or Independent to operate separate AC loads.

#### **Inputs and Outputs**

#### Features

- Four (4) Discrete Inputs
- Fuse protected relay outputs

- LED input displays for Inputs 3 & 4

- Two (2) Discrete (Relay) Outputs

- Two (2) Discrete Outputs

### (See Page 3 detailed wiring instructions)

#### **JM Enclosure Dimensions (in mm) Standard Enclosure Switched Enclosure** Enclosure w/Cyclone Valve 127 92 OFF $\cap$ $\bigcirc$ $\bigcirc$ FieldLink 92 123 161 **FieldLink** 137 **FieldLink** $\bigcirc$ $\bigcirc$ $\bigcirc$ $\cap$ Ø7 107 **StoneL Corporation** 92 One StoneL Dr 29 26275 US Hwy 59 Fergus Falls, MN 56537 USA Telephone: 218.739.5774 Toll Free: 800.843.7866 Fax: 218.739.5776 © 2001 StoneL Corporation

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# JM Model Options

### Example: JMR9611E3

[		<b>Function</b>	Solenoid	<u>Enclosure</u>	Conduit Entries
JM	R96	I/O Relay Module, 4 DI/2 DO/2 Relay DO	11 No Solenoid	C Clear Cover	<b>3</b> (3) 1/2" NPT
		Independent Outputs, AS-Interface	(Relay models not available with solenoid)	E Epoxy Coated	<b>N</b> (4) 1/2" NPT
	196	I/O Relay Module, 2 DI/2 DO/2 Relay DO		Aluminum	<b>6</b> (3) M20
		Interlocked Outputs, AS-Interface			<b>M</b> (4) M20
					<b>9</b> (3) 3/4" NPT
					<b>T</b> (4) 3/4" NPT

# **General Specifications**

Operating Life	Unlimited	Temperature Range	-40° to +80° C (-23° to 180° F)		
Materials of Construction	on	Enclosure Protection	NEMA 4, 4X & 6; IP67		
Housing and Cover Marine grade anodized alumin		Hazardous Area Ratings			
	epoxy coating	Explosion Proof (Aluminum	Cover)		
Clear Cover	Lexan® Polycarbonate	Class I, Div. 1 and 2, Groups	B,C,D		
Elastomer Seals	Buna-N	Class II, Div. 1 and 2, Groups	E,F,G		
Fasteners	Stainless Steel	Non-incendive (Clear Cover	)		
Warranty		Class I, Div. 2, Groups A,B,C	,D		
Complete Assemblies	Two Years	Class II, Div. 2, Groups E,F,G	ì		
		(Not all units carry approvals,	consult factory)		

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## **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

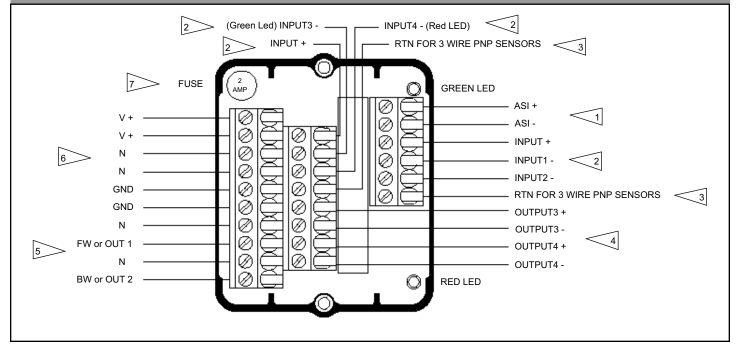
1. To insure NEMA 4, 4X. 6 and hazardous location ratings are maintained the cover **must be** completely closed and the O-Ring sealed to keep out water.

# Input/Relay Output Module Specifications

### AS-Interface 4 DI/2 DO/2 Relay DO Input/Output Relay Modules

Operating Voltage	AS-Interface voltage	Current Usage	40mA (no I/O enabled)	
Inputs	(4) 3mA @ 28 VDC gold contact	AS-Interface Profile	ID Code = F; I/O Code = 7 (4 DI/4 DO)	
	mechanical, low power reed, or 2 wire	Default Address	00	
	and 3 wire PNP solid state sensors	Bit Assignment	Input Data	<u>Output Data</u>
Outputs	(2) 28 VDC (4 Watts total power avail-		Input 1= DI0	Output 1 = DO2
(Bus Powered)	able)		Input 2= DI1	Output 2 = DO3
			Input 3= DI2	Output 3 = DO0
Relay Outputs	(2) 120/250VAC/30VDC fused @		Input 4= DI3	Output 4 = DO1
	2 amps (Interlocked or Independent)	Operating Life	Unlimited	
External Voltage	Up to 250 VAC; 30 VDC	Warranty	Two Years	
(For Relay Outputs)				

### Input/Relay Output Module Wiring Diagram and Installation Notes



### INSTALLATION NOTES:

- $\geq$ 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. 28 VDC Bus powered Discrete Outputs. (4 watts total power available)
- 5. Connection points for devices to be controlled by the Relay Outputs. OUT1 and OUT2 are markings found on modules with independent outputs (461082). BW And FW markings are used on modules with interlocked outputs (461081). Modules with interlocked outputs are typically used with AC motors. BW and FW represent forward and reverse operation of the motor.
- 6 6. Connection points for external 120/250VAC or 30VDC power for devices connected to the Relay Outputs.
  V+, V+, N, N, GND, GND are redundant termination points. The external power source feeds both Relay Outputs
  - 7. 2 amp replaceable fuse (Part# 434162) for Relay Output protection. (See Note 6)

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