# process networking solutions

# Junction Module (JM™) Enclosure with:



# AS-Interface Repeater and Power Conditioner Modules (JMX06)

The AS-Interface Repeater extends the AS-Interface network by an additional 100 meters. The Repeater requires no configuration and has no address on the bus.

The Power Conditioner converts any 30 VDC power supply to an AS-Interface Power Supply by providing the data decoupling function.

Can be used to power multiple AS-Interface segments with one power supply.

### **Features**

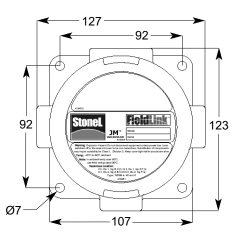
- LED indication for bus segments power status and input voltage status
- Repeater is unidirectional (network segments can be landed on either side)
- Allows for remote location of power supply
- Extra termination points for convenient wiring.

(See Page 3 detailed wiring instructions)

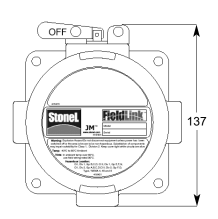


# JM Enclosure Dimensions (in mm)

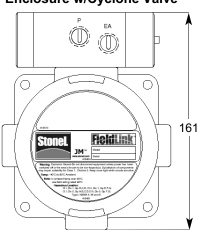
### Standard Enclosure

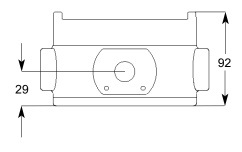


### **Switched Enclosure**



### **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:** JMX0611EN

	<u>Function</u>	<u>Solenoid</u>	Enclosure	<b>Conduit Entries</b>
JM	<b>X06</b> AS-I Repeater and Power Conditioner	11 No Solenoid	C Clear Cover	<b>3</b> (3) 1/2" NPT
		(Not available with solenoid)	<b>E</b> Epoxy Coated	<b>N</b> (4) 1/2" NPT
			Aluminum	<b>6</b> (3) M20
				<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) NEMA 4, 4X & 6; IP67 **Enclosure Protection Materials of Construction** 

**Hazardous Area Ratings** Housing and Cover

Marine grade anodized aluminum

**Explosion Proof** (Aluminum Cover) epoxy coating Class I, Div. 1 and 2, Groups B,C,D Clear Cover Lexan® Polycarbonate Class II, Div. 1 and 2, Groups E,F,G **Elastomer Seals** Buna-N Non-incendive (Clear Cover) Stainless Steel Fasteners

Class I, Div. 2, Groups A,B,C,D Warranty Class II, Div. 2, Groups E,F,G Complete Assemblies Two Years

(Not all units carry approvals, consult factory)

Lexan is a registered trademark of General Electric Corporation.

# **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**

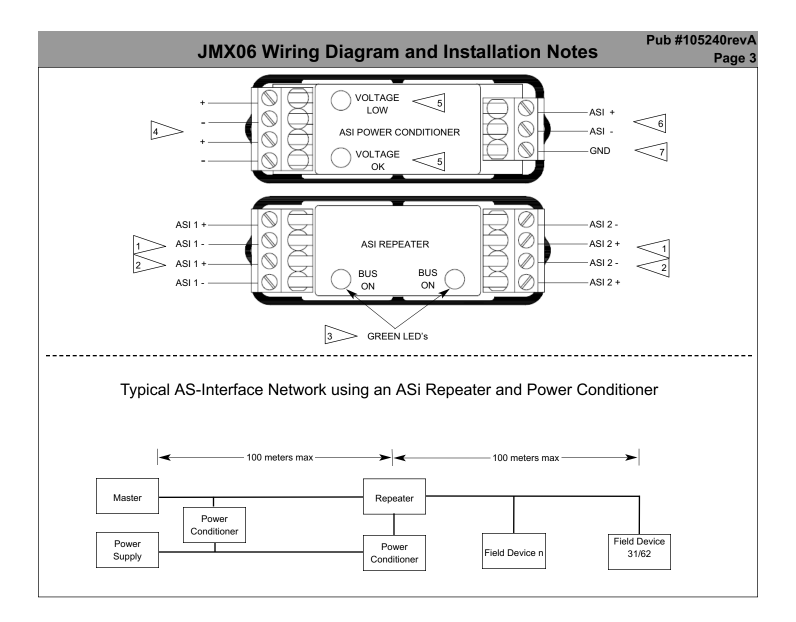
**AS-Interface Repeater and Power Conditioner Specifications** 

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.

#### **AS-Interface Power Conditioner AS-Interface Repeater** Operating Voltage AS-Interface voltage Input Voltage 26-32 VDC Max Voltage 31.6 VDC Max Voltage 35 VDC Current Usage 60mA (per segment), 120mA total Max Current 3 Amps Green LED indicates input power is AS-Interface Cycle Time 0.15ms x (number of slaves + 1) Indication LED Indication Bus Power On (both segments) good ( $\geq$ 26 VDC) Red LED indicates input power is

low ( < 26 VDC)

StoneL Corporation Phone: (218) 739-5774 · Toll-free: (800) 843-7866 · Website: www.stonel.com



### **INSTALLATION NOTES:**

- 1. The AS-Interface Repeater is bidirectional. Segment 1 can be connected to either the ASI 1 or ASI 2 side with Segment 2 being connected to the opposite side of Segment 1.
- Redundant terminal points on both ASI 1 and ASI 2 sides for convenient wiring of the required AS-Interface power supply when adding an additional network segment (100m max). Each pair of ASI1 +/- and ASI2 +/- are connected internally in the Repeater.
- 3 3. Green LED's indicating that AS-Interface power is applied to the corresponding segment.
- 4 4. Power supply connection points. (30 VDC; 3 A (max) power supplies recommended). (+) and ( ) terminals are connected together internal to the Power Conditioner.
- 5. Input power supply voltage monitoring LED's. Voltage OK (Green LED) indicates input voltage is good (≥ 26 VDC). Voltage Low (Red LED) indicates input voltage is low (< 26 VDC)
- 6 6. AS-Interface network segment connection points.
- > 7. Earth ground connection point. Do not use as a data cable shield termination point.