### Description

The F2A1X Frequency to Analog module converts a frequency input signal into a proportional analog voltage (0-5Vdc) or current (4-20mAdc) output. The output signal is electrically isolated from input signal and input power source effectively eliminating troublesome ground loops. The input signal can be supplied from a Monarch sensor (measuring RPM for example) or any source of digital signal not exceeding 12 volts. The F2A1X is factory preprogrammed with the full scale output and input scale factor of your choice. These settings are also user configurable with the optional USB programming cable and PM Remote Software. PM Remote Software also displays data in real-time and allows data to be stored directly to Microsoft Excel™. The F2A1X requires 12-24Vdc input power.



### **Features**

- Economically priced
- Rugged, compact and lightweight
- Electrically Isolated input/output
- 5 to 600,000 RPM range (0.1 to 10kHz)
- Compatible with most speed sensors (TTL)
- 12 to 24 Vdc input power

- User configurable\*
- View real-time data on PC\*
- Store data in Excel File in real-time\*
- 4-20mA or 0-5Vdc scalable output
- 5 Vdc or 10 Vdc sensor supply (jumper selectable).

### **Typical Uses**

- Process monitoring
- Tachometer signal generator
- QC and R & D

- Engine performance
- Signal conditioning for data acquisition
- Motor or pump monitoring







<sup>\*</sup>Requires optional USB programming cable and free down loadable PM Remote Software

### PM Remote Software

PM Remote Software is a Windows™ based software application that allows the user to quickly and easily customize the configuration of the F2A1X. Set the mode of operation to RPM, RPS or Frequency and select the input scale (pulses per revolution). The isolated analog output is also fully scalable.

The user can set the input pulse trigger, zero timeout and gate time.

Real-time data can be displayed directly on the PC along with Min and Max values. Decimal places and display update rate are user configurable.

Data can be streamed directly into Microsoft Excel™ with one simple mouse click.

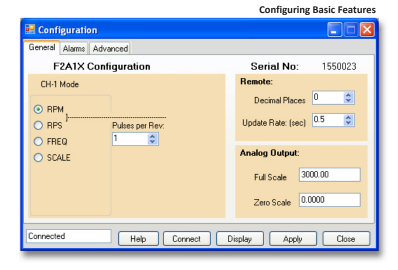
Unit configurations can be saved for reloading in the

PM Remote Software is a free downloadable appliation. The optional USB Programming Cable is required.



**F2A1X Programming Port** 





🔙 Configuration General Alarms Advanced Serial No: 1550023 F2A1X Configuration Zero Time: 12 Local Live Display Gate Time: Window Header: 1550023 Fast Normal Eng Units Input Signal trigger: CH-1 PassCode: O Pos. Neg. Config. Load Config. Save Detail Connected



Connect

Display

**Configuring Advanced Features** 

## **Specifications**

Input Range: 0.1 to 10,000 Hz (5 to 600,000 RPM)

Accuracy: 0.005% Resolution: 1 RPM

**Dimensions:** L x W x H = 80 x 40 x 28 mm (3.2 x 1.6 x 1.2 inches) excluding the mounting wings

Power Supply: 12 to  $24 \text{Vdc} \pm 5\%$  @ 150mA max Inputs: TTL input or  $\pm 3 \text{Vac to} \pm 12 \text{Vac}$ 

Programmable using PM Remote Software and USB programming cable.

**Sensor Excitation:** 5 Vdc or 10 Vdc @ 75mA (user selectable jumper setting).

**Recommended Sensors:** Optical - Monarch ROS-W

Proximity - Monarch P5-11 Infrared - Monarch IRS-W Laser - Monarch ROLS-W

Current Output Option: 4 to 20 mA out, 16 bit resolution (0.0015%) 10Vdc compliance voltage. Zero and Full scale RPM settings as specified when

ordered or programmable using PM Remote Software and USB programming cable.

Voltage Output Option: 0 to 5 Vdc out, 5 mA, 16 bit resolution (0.0015%). Zero and Full scale RPM settings as specified when ordered or programmable

using PM Remote Software and USB programming cable.

**Resolution:** 76 μvolts or 30.5 Nano amps

**Environmental:** Indoor use only, Installation category II per IEC 664

Temperature: -10°C to 50°C operating per IEC 61010-1

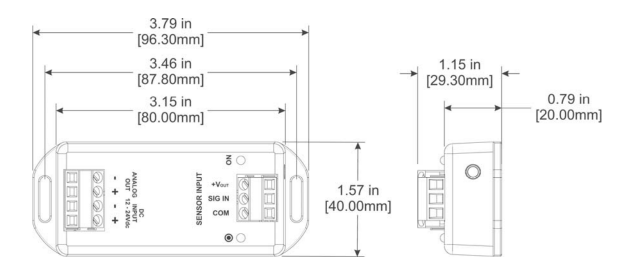
Humidity: Maximum relative humidity 80% for temperatures up to 31°C, decreasing linearly to 50% relative

humidity at 40°C.

**Electrical Safety:** Meets EN61010-1:2001, EC low voltage directive 72/23/EEC and 89/336/EEC.

# RoHS (

#### **Dimensions**



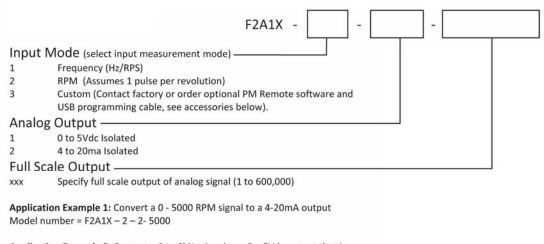
Phone: (603) 883-3390

Fax: (603) 886-3300



## **Ordering Information**

To specify your F2A1X: Select the input mode and analog output signal. Then specify the full scale output range of the analog output (the low will be set to zero). These ranges are factory pre-set or can be user configured with the optional USB cable and PM Remote software.



Application Example 2: Convert a 0 to 8kHz signal to a 0 – 5Vdc output that is proportional to 0 to 200,000 Gallons per hour GPH Model number = F2A1X – 1 – 1 – 200,000

**Note:** More advanced setups such as multiple input pulses per revolution, elevated zeros and custom scale factors can be accomplished using the advanced setup capabilities of PM Remote Software and USB Programming Cable.

#### Accessories

6180-058-25

6180-037

6180-013

6180-014

6180-021

6180-031	USB Programming Cable	3 ft. USB Programming Cable is used with our free Windows™compatible PM Remote Software Package. Allows use configuration of operation mode, analog output scaling, decimal places, display update rate and pulses per input. View real time data in digital format and/or through Microsoft® Excel.
1064-2022-001 6180-070	WIRE PER FOOT T-5	3-wire shielded Sensor Cable, bulk lengths for any sensor. Specify Total Length.  Reflective Tape - 5 foot roll, 0.5 inch wide
6180-079	T-5WP	Waterproof reflective tape (honeycomb pattern) - 5 foot roll, 1 inch wide
6180-CAL	Calibration - N.I.S.T.	N.I.S.T. Traceable Certificate of Calibration / Re-calibration
Sensors		
6180-030	ROLS-W	Remote Optical Laser Sensor with 8 foot cable, 4 tinned leads, mounting bracket with jam nuts and 12 inches of T-5 tape.
6180-056	ROS-W	Remote Optical Sensor with 8 foot cable, mounting bracket and 12 inches of reflective tape
6180-057-25	ROS-P-25	Remote Optical Sensor with 25 foot cable, mounting bracket and 12 inches of reflective tape

Magnetic Sensor/Amplifier with 8 foot cable and 3 tinned leads

Phone: (603) 883-3390

Fax: (603) 886-3300

Infrared Sensor with 8 foot cable, tinned wires and mounting bracket.

Proximity Sensor with 6 foot cable

Same as 6180-056 for high temperature applications to 257°F (125°C) with 25 foot cable

Gasoline Engine Electromagnetic Inductive Sensor and amplifier with 23 feet of cable.



ROS-HT-W-25

MT-190W

GE-200HP

P5-11

IRS-W

4