## MX 9000 PANEL MOUNT PROCESS MONITOR

Ideal for monitoring various fluids in applications in industrial flow measurement where a simple, compact & easy-to-use remote panel meter is required.



#### **FEATURES**

Rate, total, limit, batch and ratio options

- Single or dual channel
- Two programmable Form C relay outputs (optional)
- One or two assignable 4-20 mA output (optional)
- Data logging capabilities
- · Easy-to-read LCD display with color backlight that changes color for warning or alarm

#### **APPLICATIONS**

The MX 9000 Process Monitor is a versatile, multi-functional device that helps you track rate, total, limit, ratio, and more. Standard unit is one channel. Optional two channels allow you to monitor dual flows, and display them in a number of ways: separately, as a sum (for example in total material use), as a difference (as in fuel consumption), or as a ratio of product A/product B. Also use the MX 9000 to detect bi-directional flow when A and B channel signals are available from a single flow meter.

The MX 9000 has a number of related functions that add to its capabilities. Three model variations (see reverse side) give the MX 9000 the capability of performing limit, warning and alarm duties.

## **BENEFITS**

## Monitoring Versatility

The MX 9000 is available with one or two channels, to monitor:

- · Flow rate from one or two meters
- Flow volume (sum or difference of two flows)
- Ratio (product A/product B)

#### Intuitive Setup PC Software

The MX 9000 can be setup from the convenience of your PC with a simple download of the MX 9000 Toolkit software, found on the AW-Lake website (www.aw-lake.com/software/). You can change all settings from the PC Toolkit, including:

- K-factor
- Limits
- Analog outputs
- Flow measurement units

## Easy Remote Programming

This unit can be easily programmed to display what you need in a variety of engineering units.

#### Up and Running in Minutes

Easy plug-in installation. A quick setup procedure allows you to have the flow monitor working with just a few simple programming steps.

#### TECHNICAL SPECIFICATIONS

#### Power Requirement

14 to 16 VAC/250mA, or 18-24 VDC/200mA (customer supplied), or 120/240 VAC (optional).

\*All units are shipped wit 120VAC/1000mA wall transformer.

### Analog Output 4-20mA

External-powered loop output into a maximum 500 ohm load impedance with 24 VDC supply. 2nd loop output optional.

#### Frequency Inputs

0-4 KHz, sine, square or saw-tooth; 4 volts minimum amplitude; 3.3 Kohm maximum impedance.

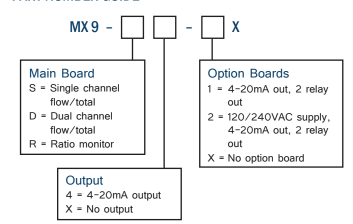
#### Integrated Linearization

Maximum 10-point linearization table for improved accuracy over range.

## Flow Sensor Power Supplies

(2) @ 15 VDC / up to 50 mA each

## **PART NUMBER GUIDE**

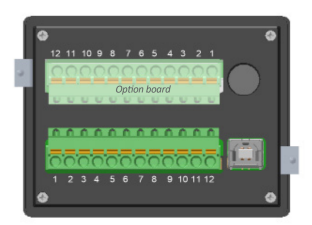




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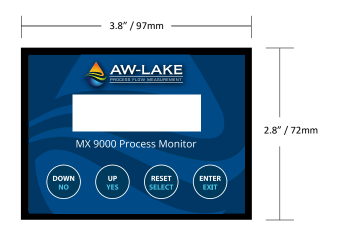
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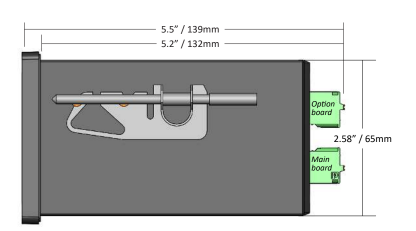
## **TERMINAL ASSIGNMENTS**



Terminal	Upper Connector	Lower Connector
1		+18-24VDC/16VAC
2	_	DC COM/16VAC
3		+15VDC Out
4	Q.	Sig. 1 In
5	OPTION BOARD DEPENDENT	Sig. 1 Common
6	0 0	+15VDC Out
7	ARI	Sig. 2 In
8	80	Sig. 2 Common
9	NO	EXT Reset +
10	IT	EXT Reset -
11	0	I + Out 1
12		I - Out 2

## MONITOR DIMENSIONS





Products may be subject to change without notice - Contact factory for the most up-to-date product information.

