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INTRODUCTION

The Data Industrial® Series 3000 Flow Monitor is an economical, full featured, digital flow monitor.

The two line x 16 character alphanumeric display can be configured by the user to display flow rate and flow total. The panel meter has a NEMA4X rated front panel and conforms to DIN Standard dimensions, 96 mm X 96 mm, for meter sizes and panel cutouts. Optional NEMA 4 wall mount also available.

The Series 3000 accepts pulse, sine wave, or linear analog input signals. Like all Data Industrial flow monitors, the Series 3000 may be field calibrated by the user. For Data Industrial sensors “K” and “offset” numbers are entered, while other pulse or frequency output sensors may use a “K” factor only. Analog Inputs are fully programmable for slope and intercept.

Programming is menu driven. All data is entered using the LCD/keypad interface. A password gate is included to prevent unauthorized access to programming parameters. Programming flexibility is extended to units of measure. In addition to several factory units of measure, the Series 3000 software permits the custom units for rate and total to be created by the installer.

The Series 3000 provides one Form C solid-state relay, and one solid-state switch output. Both are fully programmable as either Pulse/Volume, or Set-point control. For pulse output, the installer can program both the resolution, and the pulse width. Set-Point control is extremely versatile with fully independent set and release points each with its own time delay.

Options available:

- Analog output
- Analog input
- Single Flow channel Input
- One control relay output
- One programmable pulse output
- Low voltage ac/DC supply
- USB
- RS485 w/BACnet or Modbus protocols
- Wall mounting

3000 Series Ordering Matrix

Example:		3000	-	x	x
Series					
	Flow Monitor	3000	-		
	Portable Battery Operated Kit	3020			
Outputs	No Option			0	
	Analog Output, plus RS485 with BACnet and Modbus, and USB			1	
Mounting					
	Panel Mount, NEMA 4x Front Panel			0	
	Wall Mount, NEMA 4x			1	

INSTALLATION

Mechanical Installation:

The Series 3000 can be either panel mounted or wall mounted.

Location:

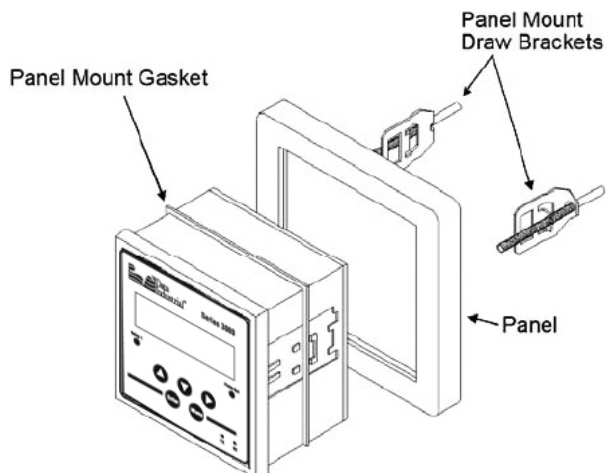
In any mounting arrangement the primary concern is easy viewing, and convenient operation of the keypad. The unit generates very little heat, so no consideration need be given to cooling or ventilation. However, prolonged direct sunlight can damage the front panel so some level of shading is recommended, especially if installed in a tropical climate.

Panel Mount Installation

The Model 3000 Panel Mount is designed for through panel mounting, which allows access to the back of the unit.

The 3000 is secured to the panel by two draw brackets shown in Figure 1 below.

Refer to Figure 1 for flow monitor and panel cutout dimensions.



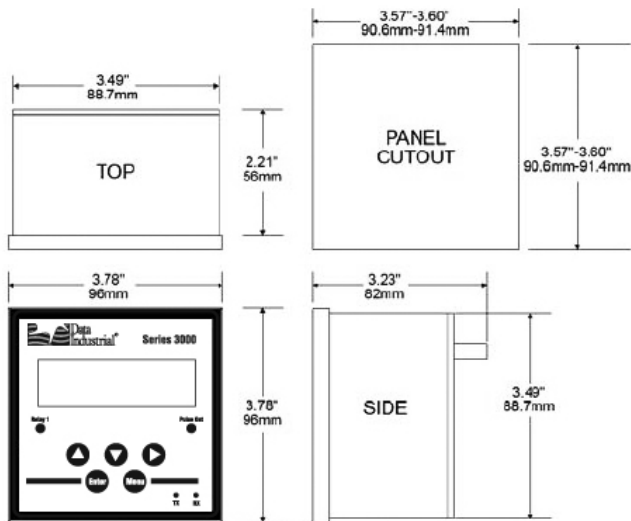


Figure 1: Panel Mounting Dimensions

Wall Mount Installation

The Model 3000 Wall Mount is designed to mount onto a wall with 4 bolts or screws. The mounting hole pattern and box dimensions for the Model 3000 NEMA4 wall mount are shown in Figure 2.

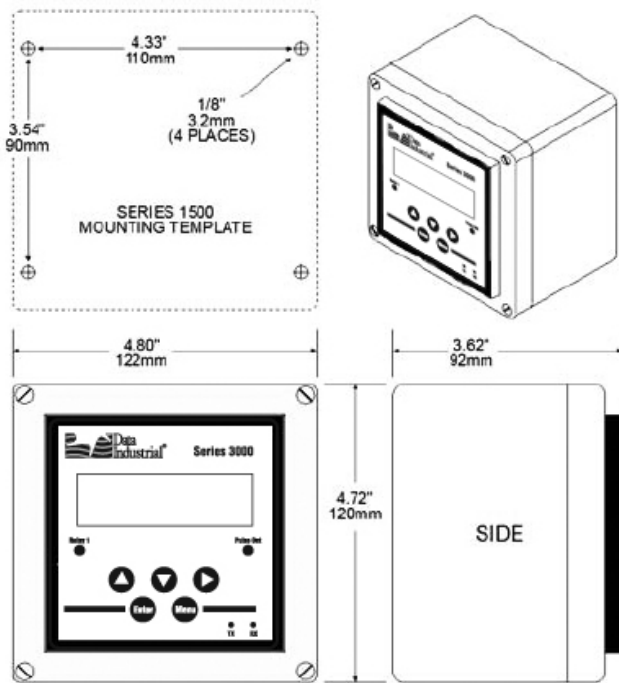


Figure 2: Wall Mounting Dimensions

ELECTRICAL INSTALLATION:

Power Supply Wiring

The Series 3000 requires 12-24 VDC/VAC to operate. Check specifications page for DC current draw, and AC Volt-Amp requirements.

A fused circuit is always recommended.

Connect the positive of the power supply to the Series 3000 terminal marked (ACL/DC+), and connect the negative of the power supply to the Series 3000 terminal marked (ACC/DC-)

If a Data Industrial plug-in power supply (Model A1026, A-503) is being used connect the black-white wire to the terminal marked (ACL/DC+) and the Black wire to the terminal marked (ACC/DC-)

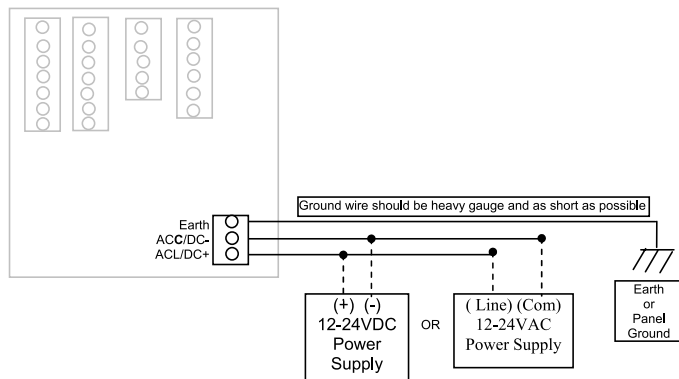


Figure 3: (Power Supply Wiring)

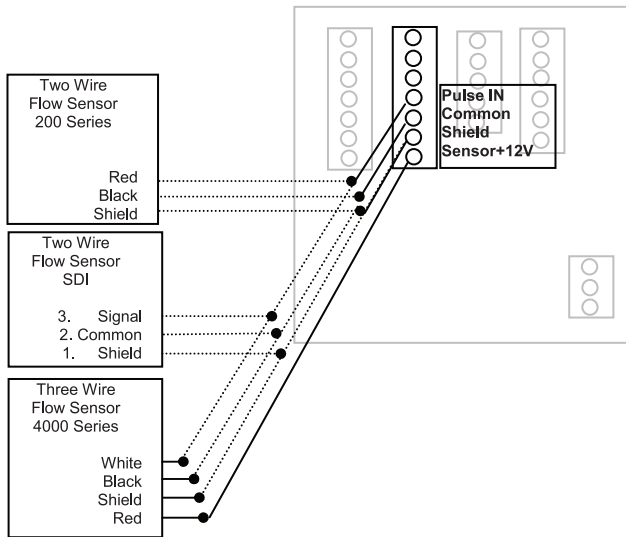
Sensor Wiring

The Series 3000 Flow Sensor Inputs are extremely versatile, designed to accept either two wire or three wire pulse inputs (Data Industrial 200 Series, 4000 Series), zero crossing sine wave inputs, or Analog inputs. Although different rear panel terminals are used, all parameters are set with the LCD/keypad interface. There are no internal or external jumpers, switches, or potentiometers to move or adjust.

Four types of Pulse Input Types are accommodated.

1. Pulse-DI: Used for all Data Industrial Flow Sensors. Provides an internal Pull-Up resistor and uses "K" and "Offset" values for calibration.
2. Pulse -K Factor: Accepts non Zero Crossing inputs but provides no internal pull-up, classical "K" (Pulses/Gal) values for calibration.
3. Pullup-K Factor: Provides an internal Pull-Up resistor and uses classical "K" (Pulses/Gal) values for calibration.
4. Sine-K Factor: Accepts Zero Crossing low voltage sourcing devices, with classical "K" (Pulses/Gal) calibration.

All the above wire the same as shown in Figure 4. See Programming Flow Chart for required input configuration.



**Figure 4: Data Industrial Flow Sensor Wiring Examples
(Two and Three Wire Pulse Types)**

Analog Input

As an alternative to the Pulse Inputs the Series 3000 can accept a Analog input. The input is non-isolated, but can accept 0-1VDC ; 0-5VDC; 0-10VDC; 0-20mA; and 4-20mA with both factory defined, and custom units of measure.

Low impedance 100 Ohm input for current inputs optimizes performance and flexibility of loop power supplies. Both the Low and High end scaling are independent, and field configured by the installer.

See Programming Flow Chart for required input configuration

Analog Input Wiring

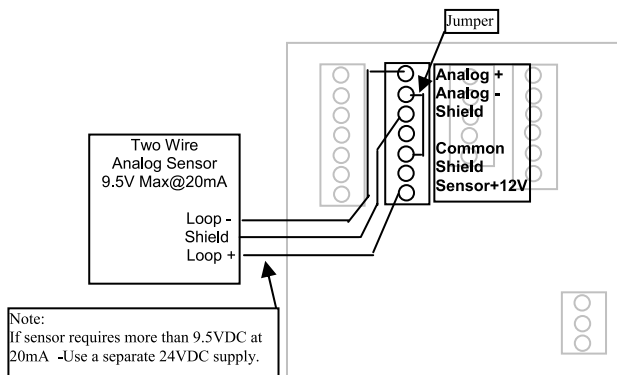


Figure 5: 4-20mA Analog Loop Powered Wiring

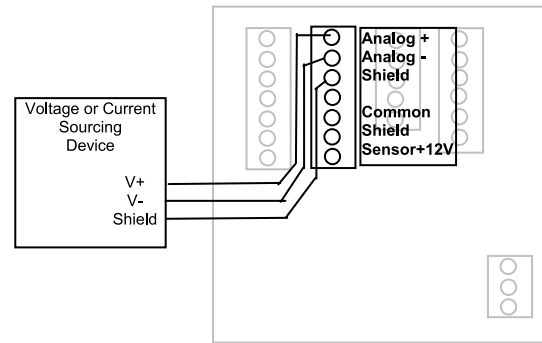


Figure 6: Voltage or Current Sourcing Analog Inputs

Solid State Switch and Form "C" Output Wiring

The Series 3000 has one Normally Open (N.O.) solid state switch, and one Solid State Form "C" Relay. Check the specifications page for maximum voltage and current ratings for each type output.

These outputs are completely independent, electrically isolated, and can be programmed as either Pulse, or Set-point outputs.

When the function "Totalizer" is selected the unit of measure and resolution are independent from the displayed units, and can be programmed where 1 pulse occurs once every 0000000.1 to 999999999. of units selected, with any pulse width from 0001 to 9999mS.

When the "Alarm" is selected the unit of measure and resolution are independent from the displayed units, with extremely powerful and flexible programming. as either a High or Low rate Set Point. Since the Set-point, Release Point, and their associated time delays are fully independent this output can be either a classical High Rate, or Low Rate alarm depending on the settings selected. When design-planning keep in mind that although both of these outputs can be programmed as alarm points only the Relay provides both N.O. and N.C. contacts. The switch is a simple N.O. contact.

Examples:

High Flow Set-Point

The Set-Point "**SETPT**" must be a value greater than the Release Point "**RELPT**"

The Relay output will have continuity between its "N.C". terminal and "COM" until the flow has exceeded the Set-Point "**SETPT**" for a continuous period of time exceeding the Set-Point-Delay "**SDLY**", at which time the N.C. connection with open, and the N.O. contact will have continuity to the "COM" terminal. When the flow has dropped below the Release Point "**RELPT**" for a continuous period of time exceeding the "**RDLY**" the relay states will return to there original states. If the Latch has been set to "ON"

once the set-point and set-delay have been satisfied the relay will not release until manually reset.

Low Flow Set-Point

The Set-Point “**SETPT**” must be a value less than the Release Point “**RELPT**”

The Relay output will have continuity between its “N.C.” terminal and “COM” until the flow has drops below the Set-Point “**SETPT**” for a continuous period of time exceeding the Set-Point-Delay “**SDLY**”, at which time the N.C. connection with open, and the N.O. contact will have continuity to the “COM” terminal. When the flow has again risen above the Release Point “**RELPT**” for a continuous period of time exceeding the “**RDLY**” the relay states will return to there original states. If the Latch has been set to “ON” once the set point and set-delay have been satisfied the relay will not release until manually reset.

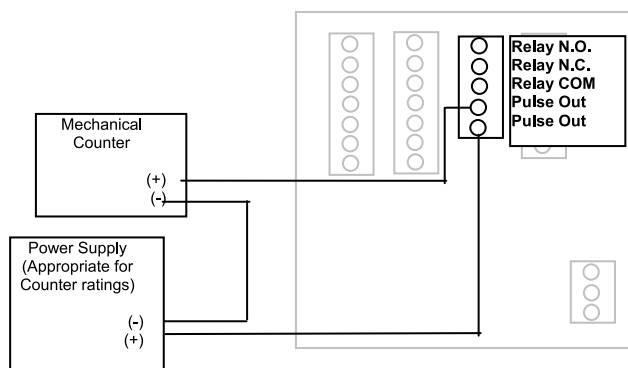


Figure 7: Relay and Switch Wiring Examples

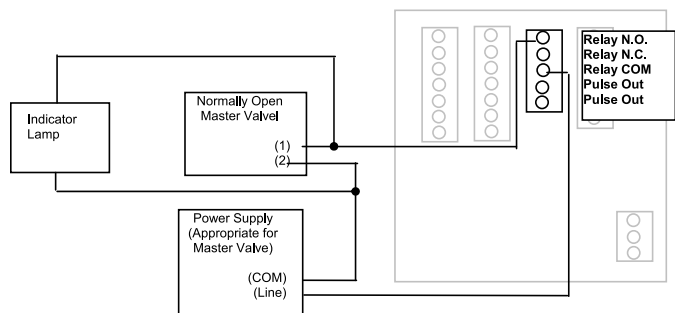


Figure 8: Relay and Switch Wiring Examples (continued)
(High Flow Shut-Down with Normally Open Master Valve with indication)

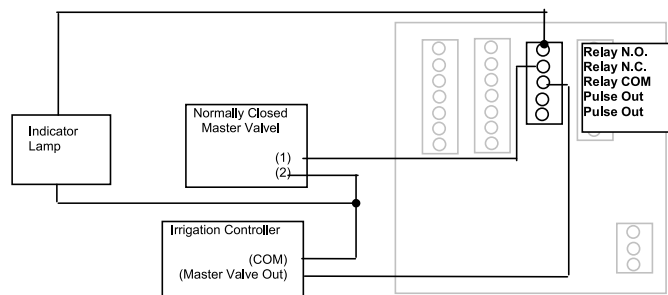


Figure 9: Relay and Switch Wiring Examples (continued)

High Flow Shut-Down with Irrigation Clock Normally Closed Master Valve with indication Program as High Flow with Latch

OUTPUT OPTION CARD:

If the Model 3000 was ordered with the Output Option card, it will have several additional outputs. These include the following.

1. Analog Output (0-20mA; or 4-20mA) which can be converted externally to 0-5VDC, 1-5VDC with a 250 Ohm resistor; or, 0-10VDC or 2-10VDC with a 500 Ohm resistor.
A 15VDC Power Supply is provided to permit current sinking or sourcing
The Series 3000 has special software that permits the Analog output.
2. USB for direct access to a computer using a standard Mini-USB cable
3. RS-485 for fully addressable ModBus, or BACnet communication.

Analog Output Wiring

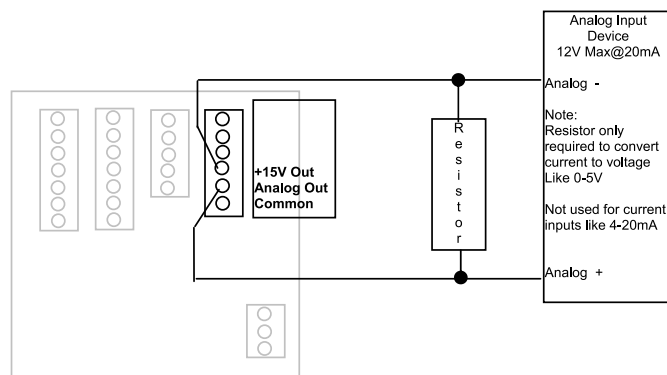


Figure 10: Current Sourcing Analog Output

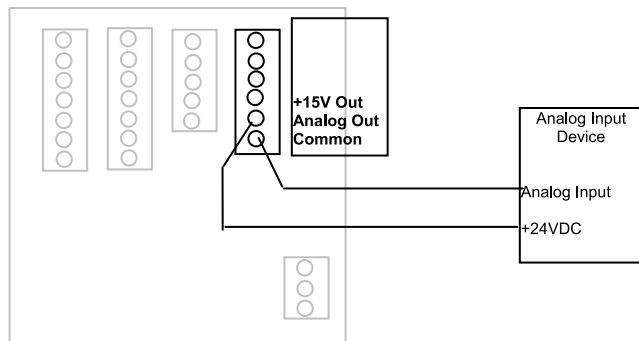


Figure 11: Current Sinking Analog Output

USB Port

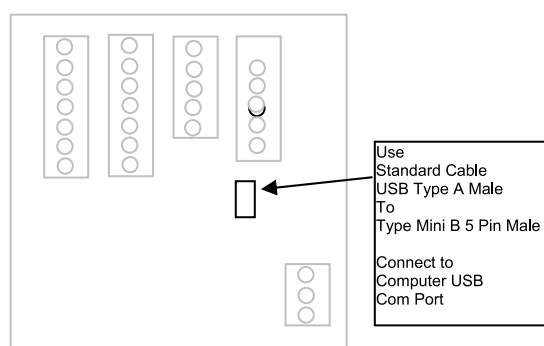


Figure 12

To communicate using the USB Port requires Windows Hyper-Terminal or other similar communications software.

This Port is part of the Analog Output Option card. See the USB Communications section of PROGRAMMING for instructions on how to use this port.

DISPLAY AND KEY PAD

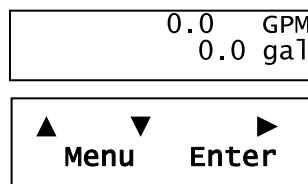
The Model 3000 Monitor has a two lines by sixteen character display with two modes of operation, and Five (5) keys on the front panel for programming.

- | | |
|----------------|--|
| Menu | 1-Switch to main menu
2-Backward/Previous menu |
| Enter | 1-Save value
2-Forward/Next menu |
| Up ▲ | 1-Select Menu option
2-Increase numerical value |
| Down ▼ | 1-Select Menu option
2-Decrease numerical value |
| Right ► | 1-Select Menu option
2-Move cursor to the right |

When the Model 3000 is first powered up, it runs through some internal self checks, while displaying “**Badger Meter DIC Initializing**”, at the end of this cycle it's normal display will appear.

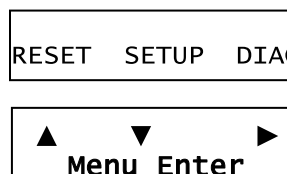
In the normal mode, if still using the factory default's, Flow Rate will be displayed on the top line, and Flow Total displayed on the bottom. Both lines can be custom defined in the field as desired. In the normal mode the **Enter** key has no function.

Normal Mode Display



Program Mode Display

The other mode is the Programming Mode used to configure the unit. Enter and exit this mode by pressing the **Menu** key. See programming flow chart.



PROGRAMMING

With the normal display showing, pressing the **Menu** key will enter the Programming Mode. In this mode, the three arrow (▲▼►) keys are used in the *Selection Screens* to select the option displayed above the key, *Option List Screens* are used to scroll up or down a list of choices like a pull down menu. It should be noted that most screens presenting choices, show three choices, one for each arrow button. When the number of choices exceeds three, a small arrow (→) appears in the upper right side of the display indicating there are more choices on that level. Pressing the **Enter** key toggles to the next set of choices. Once the selection has been made, the **Enter** key also is used to complete the selection. Pressing the **Menu** key returns back towards the normal screen.

Selection Screens

Most selection screens show three choices, one for each arrow (▲▼►) button. When the number of choices exceeds three, a small arrow (→) appears in the upper right side of the display indicating there are more choices on that level. Press the **Enter** key to view the next set of choices.

For example: pressing the **Menu** from the normal screen shows the “ RESET SETUP DIAG” screen Pressing the ▲ key brings up the Reset Screens; the ▼ key brings up the Setup Screens, and the ► key brings up the Diagnostic Screens. If the ▼ key is pressed the screen would appear as follows

SETUP PWORD DSPY FLOW1		→
▲	▼	►
<i>Menu Enter</i>		

Option List Screens

Units of measure is an example of an options list. Pressing the ▲ key scrolls up the list while the ▼ key scrolls down through the list.

In this case starting with GPM; gal/s; gal/hr;...LPM;.... ending in a selection of Custom units. Pressing the **Enter** key completes the selection. Pressing the **Menu** leaves the selection unchanged. The ► key has no function on this type screen.

Flow 1 units GPM		
▲	▼	►
<i>Menu Enter</i>		

Data Screens

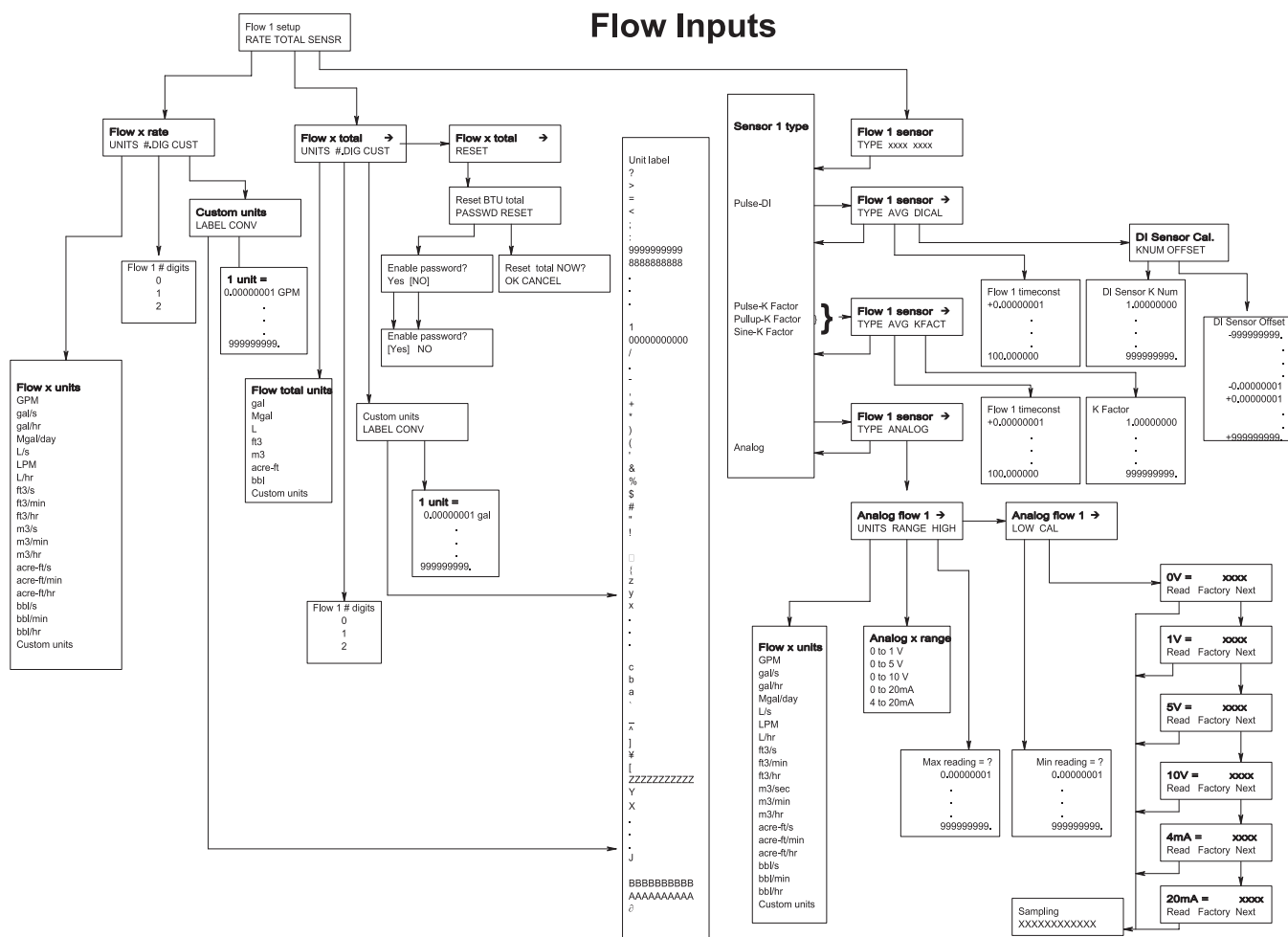
Some screens are Data Entry screens (Examples: Set-Points or Custom units).

When this screen is first displayed, the current value will be displayed. The cursor will be flashing the most left hand digit. Pressing the ▲ key will increase the value, the ▼ key will reduce it.

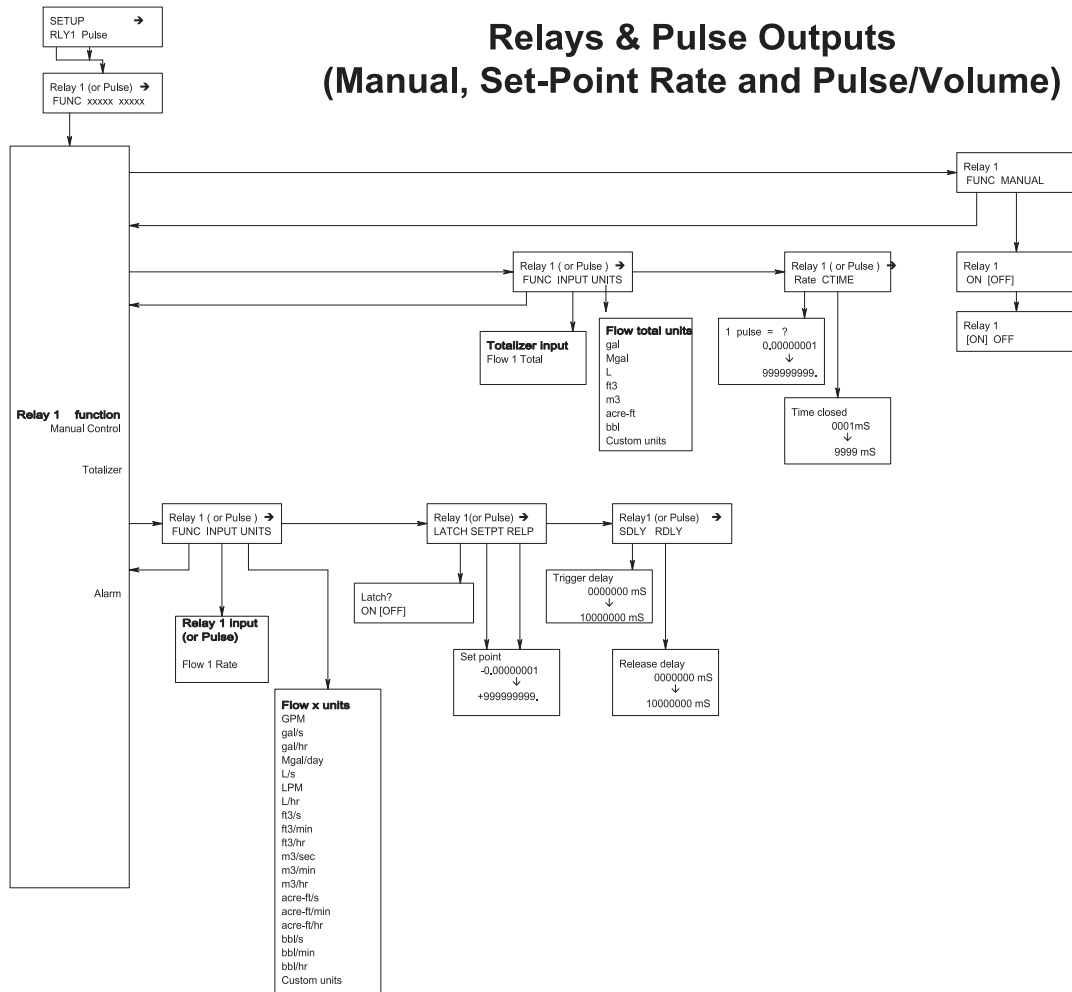
If the cursor is flashing the decimal point pressing the ▲ key will move the decimal point to the right, pressing the ▼ key will move the decimal to the left.

Set point 1.00000000		
▲	▼	►
<i>Menu Enter</i>		

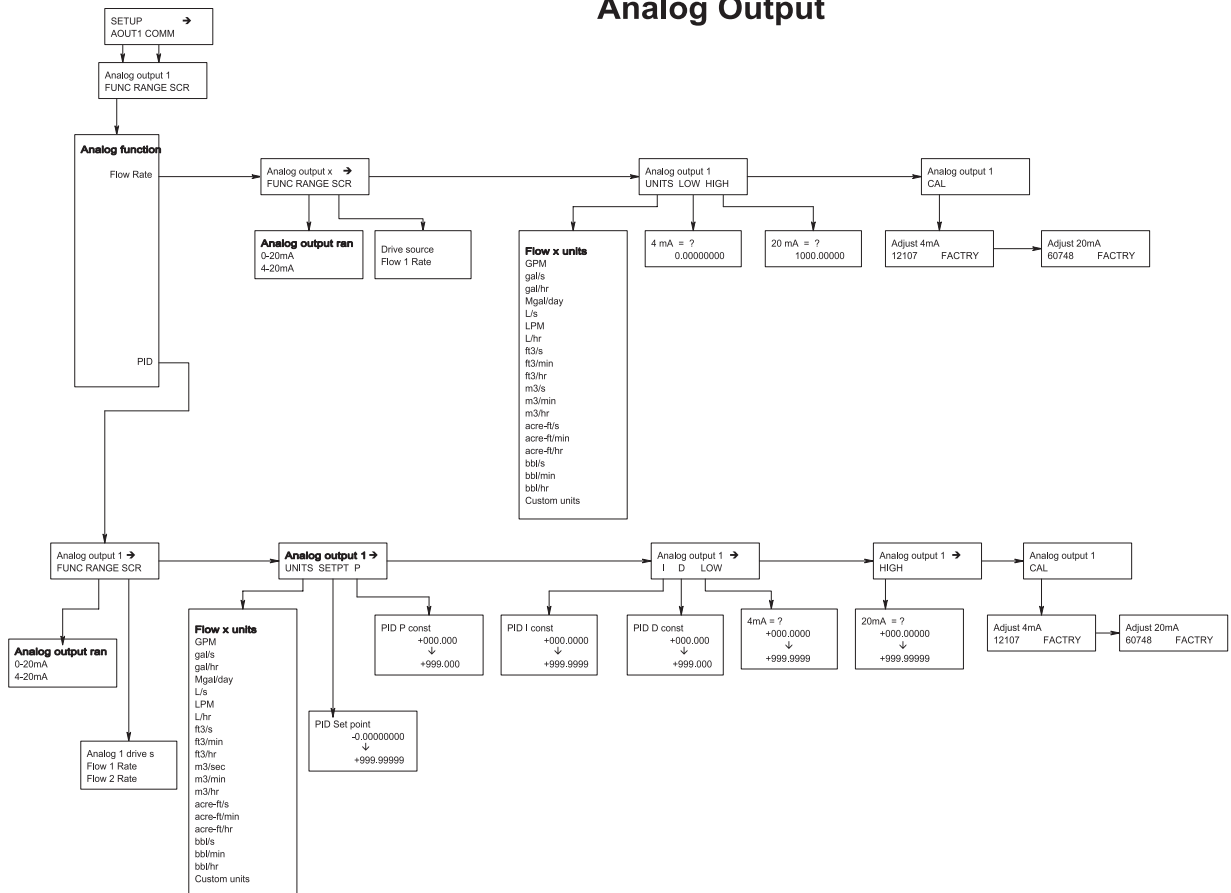
Model 3000 Programming Flow Chart Software Version 1.2.2



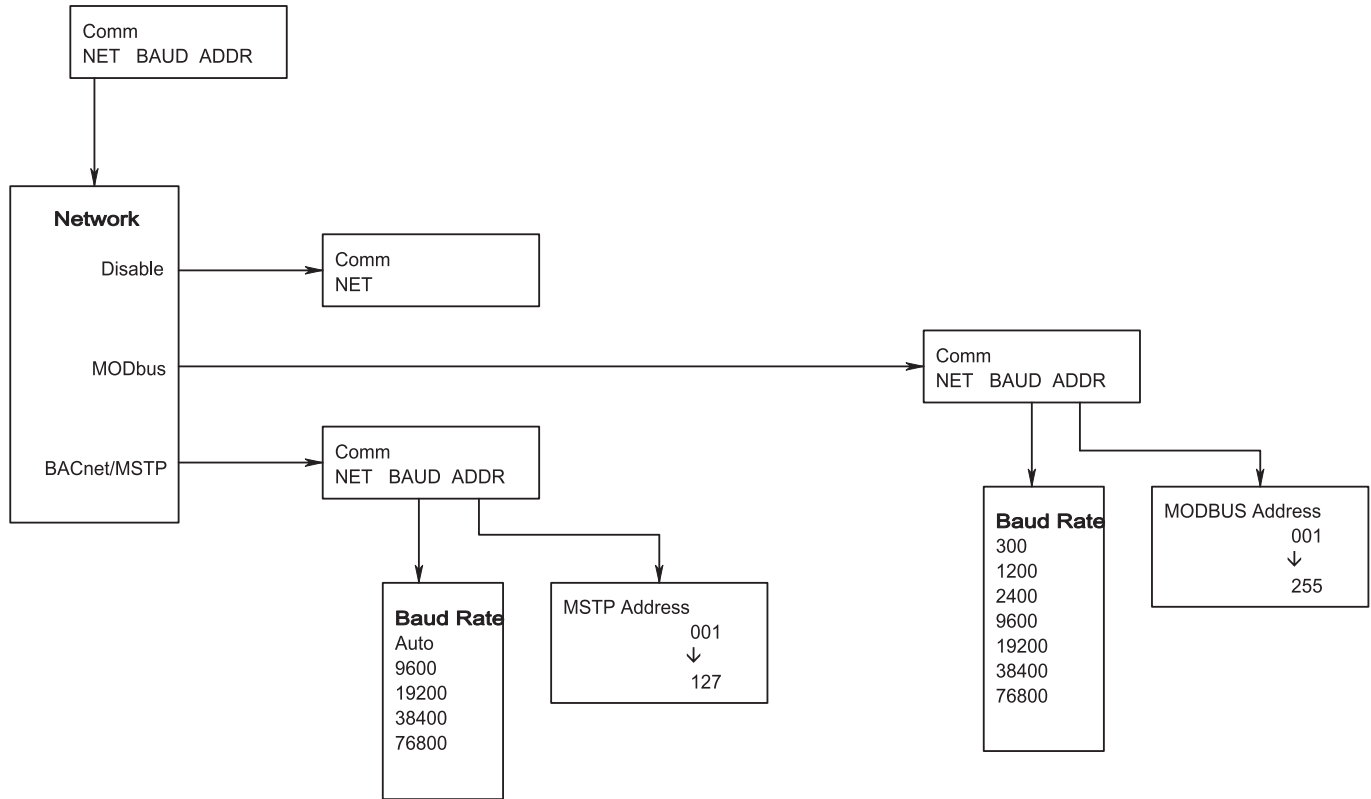
Relays & Pulse Outputs (Manual, Set-Point Rate and Pulse/Volume)



Analog Output



RS485 Communication Port



USB Communication

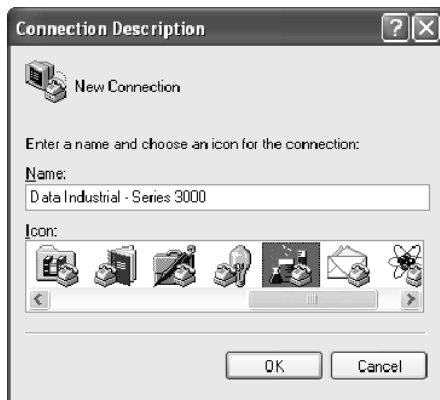
If the Model 3000 was ordered with an Analog Output Option Card, a Five Pin USB connector is also included. As much as possible the commands mimic the use of the Front Panel controls.

To use this feature the following is required.

1. PC with USB ports, and Windows Hyper-terminal or other communications software
2. FTDI Virtual COM port Drivers
http://www.ftdichip.com/Drivers/CDM/Win2000/CDM_Setup.exe
3. USB 2.0 A to Mini-B 5 Pin cable

To communicate using Hyper-Terminal, use the following procedure.

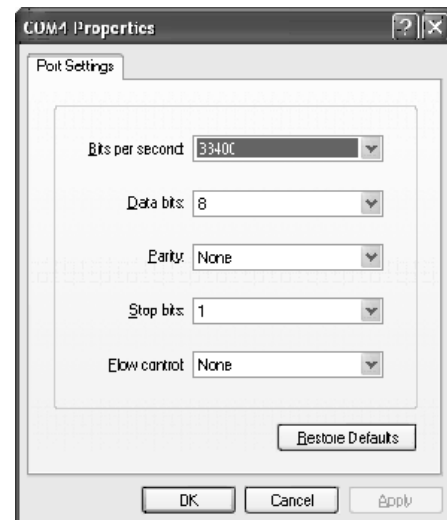
1. Make sure that the Model 3000 has Mini-B 5 Pin connector on the back panel.
(The Model 3000 must have an Analog Output Option Card installed and will be marked Model # 3xxx-1x)
2. Be sure that the appropriate FTDI Virtual COM port Drivers are installed on you computer.
3. Plug the USB 2.0 A end of the cable into an available USB port on your computer.
Plug the Mini-B 5 Pin end into the back of the Model 3000



4. Run Hyper-Terminal (From the Windows Start Menu) and create a new connection, with a name and ICON.

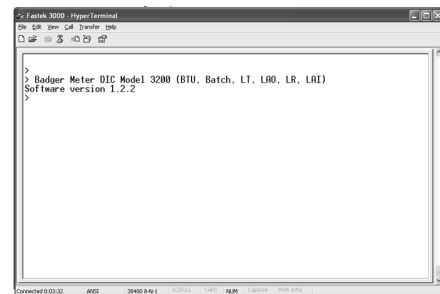


5. Configure this Port with 38400 baud, 8 data bits, 1 stop bit, no parity, and no flow control



6. When connected a ">" symbol will appear in the upper left corner of the main HyperTerminal display screen.
Press the "Enter Key". Both the Rx and Tx LED's on the front of the Series 3000 should flash once, and the "Badger Meter DIC ... Software Version..." text message should appear.

The Series 3000 is now communicating ready to take commands from the list below.



USB COMMAND LIST

In the list below, brackets indicate an argument, specifying its type and value range.
For instance [0-18] stands for any number between 0 and 18 (inclusive).

Example:

“display line1 = 1” sets Line 1 of the display to display #1, which happens to be the totalizer for flow channel 1.

Diagnostics:

id -- show model number & software version
echo [on/off] -- turn on/off interactive command line:
with echo off, this interface is more
amenable to scripting;
it still accepts the same commands.

Any command entered without an “ = ” sign and variable will display the current setting

Example: Typing “display line1” returns “0”

which is the variable for Flow Rate

read flow [1-2] -- read the current flow on channel 1 or 2 in GPM

read flow [1-2] total -- read the current total flow on channel 1 or 2 in gallons

DISPLAY CONFIGURATION

display line1 = [0-1] -- set line 1 of the display

display line2 = [0-1] -- set line 2 of the display

0: flow 1 rate

1: flow 1 total

display urate = [0.1-10] -- set the update rate of the display, in seconds

INPUT CHANNEL CONFIGURATION

flow [1-2] sensor type = [0-4] -- flow sensor type:

0: PulseDI,

1: PulseKFactor,

2: PullupKFactor*

3: SineKFactor*

4: Analog*

flow [1-2] sensor dical k = [x] -- DI-type flow sensor k

flow [1-2] sensor dical off = [x] -- DI-type flow sensor offset

flow [1-2] sensor kfact = [x] -- K factor for non-DI sensors

flow [1-2] sensor analog units = [0-19] -- flow units for analog input

flow [1-2] sensor analog range = [0-4] -- current range for analog input

flow [1-2] sensor analog high = [x] -- flow rate @max current

flow [1-2] sensor analog low = [x] -- flow rate @min current

flow [1-2] sensor avg = [0-100] -- averaging "time constant", in seconds:

flow [1-2] rate units = [0-19] -- flow (channel) rate units to display.

0: GPM

1: gal/s

2: gal/hr,

3: Mgal/day,

4: L/s,

5: LPM,

6: L/hr,

7: ft3/s,

8: ft3/min,

9: ft3/hr,

10:m3/s,

11:m3/min,

12:m3/hr,

13:acreft/s,

14:acreft/min,

15:acreft/hr,

16:bbl/s,

17:bbl/min,

18:bbl/hr,

19:Custom

flow [1-2] rate ndigits = [2-10] -- number of decimal places to show for flow rate

flow [1-2] rate custom label = [string] -- set the label for custom units

flow [1-2] rate custom conv = [0-100] -- conversion factor for custom units

flow [1-2] total units = [0-7] -- set the totalizer units to display.

0: gal,

1: Mgal,

2: L,

3: ft3,

4: m3,

5: acreft,

6: bbl,

7: Custom

RELAY OUTPUT CONFIGURATION

relay [1-5] func = [0-9] -- relay function; relay 5 is the pulse output

0: Totalizer

1: Alarm

2: Manual Control

relay [1-5] input = [0-8] -- relay input; depends on source for totalizer:

0: Flow 1 Total

for alarms:

0: Flow 1 Rate

relay [1-5] units = [0-19] -- units on setpoints/rates; depends on src/input

flow units: same as 'flow [1-2] rate units' above

volume units: same as 'flow [1-2] total units'

relay [1-5] manual = [on/off] -- manually set relay on or off, if in manual mode

relay [1-5] rate = [x] -- totalizer rate

relay [1-5] ctime = [0-10000] -- pulse width in milliseconds

relay [1-4] latch = [on/off] -- turn on/off relay latching

relay [1-4] setpoint = [x]

relay [1-4] releasepoint = [x]

ANALOG OUTPUT CONFIGURATION

analogout [1-2] func = [0-3]

0: Flow rate

3: PID control

analogout [1-2] src = [0-4]
 for flow rate:
 0: Flow 1 rate
 for PID control:
 0: Flow 1 rate
 analogout [1-2] range = [0-1]
 0: 0-20mA
 1: 4-20mA
 analogout [1-2] low = [x] -- value corresponding to 0 (or 4) mA
 analogout [1-2] high = [x] -- value corresponding to 20mA
 analogout [1-2] setpoint = [x] -- PID setpoint
 analogout [1-2] P = [x] -- PID constants
 analogout [1-2] I = [x] -- PID constants
 analogout [1-2] D = [x] -- PID constants

53 Error writing I2C address 1
 54 Error reading I2C address 2 (temperature input card control lines)
 55 Error writing I2C address 2
 71 Watchdog timer reset occurred
 82 Fatal error initializing EEPROM

RS485 COMM PORT CONFIGURATION

comm baudrate = [0-7]
 0: Auto
 1: 300
 2: 1200
 3: 2400
 4: 9600
 5: 19200
 6: 38400
 7: 76800
 comm mstpaddr = [0-127] -- BACnet/MSTP address
 comm maxmaster = [0-127] -- BACnet/MSTP max master address
 comm devinst = [x] -- BACnet device instance ID
 comm mbslaveaddr = [0-255] -- MODBUS slave address

TROUBLESHOOTING

Trouble Codes:

1 Relay 1 totalizer rate exceeded
 2 Relay 2 rate exceeded
 3 Relay 3 rate exceeded
 4 Relay 4 rate exceeded
 5 Pulse out rate exceeded
 20 Error reading EEPROM on faceplate
 21 Error writing EEPROM
 22 Analog Input card missing
 24 Temperature Input card missing
 25 Invalid flow units configured
 26 Invalid volume units configured
 27 Bad input frequency
 29 Internal error calculating flow rate
 31 Error reading from analog input AD converter channel 1
 32 Error reading from analog input AD converter channel 2
 36 Error writing to analog input AD converter channel 1
 37 Error writing to analog input AD converter channel 2
 50 Error reading I2C address 0 (relays, buttons, and LEDs)
 51 Error writing to I2C address 0
 52 Error reading I2C address 1 (analog input card control lines)

Flow Sensor Inputs

Type	Threshold	Signal Limit	Frequency	Pull-up	Impedance	Aux. Power	Calibration
Pulse-DI	2.5 VDC	30VDC	0.4Hz to 10kHz	1K to 12VDC	-	12VDC@30mA	K + Offset
Pulse-K Factor	2.5 VDC	30VDC	0.4Hz to 10kHz	-	-	12VDC@30mA	Pulse/Gal
Pull-up-K Factor	2.5 VDC	30VDC	0.4Hz to 10kHz	1K to 12VDC	-	12VDC@30mA	Pulse/Gal
Sine-K Factor	10mVPP	30VDC	0.4Hz to 10kHz	-	10k Ω	12VDC@30mA	Pulse/Gal
Analog – 4-20mA	-	50mA Fused	-	-	100 Ω	12VDC@30mA	Linear
Analog – 0-20mA	-	50mA Fused	-	-	100 Ω	12VDC@30mA	Linear
Analog – 0-1 VDC	-	30VDC	-	-	100k Ω	12VDC@30mA	Linear
Analog – 0-5 VDC	-	30VDC	-	-	100k Ω	12VDC@30mA	Linear
Analog – 0-10 VDC	-	30VDC	-	-	100k Ω	12VDC@30mA	Linear

Rate Units of Measure: GPM; gal/sec; gal/hr; Mgal/day; LPS; LPM; LPH; ft3/Sec; ft3/min; ft3/hr; m3/sec; m3/min; m3/hr; acre-ft/sec; acre-ft/min; acre-ft/hr; bbl/sec; bbl/min; bbl/hr; and field programmed custom units 0.00 to 999999999

Total Units: gallons; Mgal; liters; ft3; m3; acre-ft; bbl; and field programmed custom units 0.00 to 999999999

SPECIFICATIONS

Voltage

12-24 VDC / VAC

(Limit: 8-35VDC)

(Limit: 8 – 28VAC)

DC current draw (~280mA)

AC power rating (~5 VA)

Display

16 character by two line alphanumeric

dot matrix 7.95mm high backlit LCD

Operating Temperature

-20°C to +70°C

Storage Temperature

-30°C to +80°C

Dimensions

Panel Mount:

3.78"W x 3.78"H x 3.23"D

(96mm x 96mm x 63mm)

Wall Mount:

4.80"W x 4.72"H x 3.63"D

(120mm x 120mm x 92mm)

Weight:

panel mount 12 oz

Pulse and Relays

Both pulse and relay are fully functional as either totalizing, or set-point outputs.

Pulse Electrical

1 Amp @ 35VDC/ 30VAC

Closed: 0.5 Ω @ 1 AMP Open: >10 Ω

Relay Electrical

Resistive load: 5Amp@ 120VAC/30VDC

Inductive load: 1Amp@ 120VAC/30VDC

Pulse/Unit Volume (Totalizer)

Driving Source: flow total; Btu total

Units: any predefined or custom unit

Rate: 1 Pulse per 1.0000000 to 99999999 units

Contact Time: 1 to 9999 mS

Set-Point (Alarm)

Driving Source: flow rate; Btu rate;

temperature 1; temperature 2, delta T

Units: Any predefined or custom unit

Set-Point: 1.0000000 to 999999999

Delay to Set: 1 to 9999 Seconds

Release-Point: 1.0000000 to 999999999

Delay to Release: 1 to 9999 seconds

Optional Analog Output

Driving Source: flow rate; PID control

Range: 4-20mA; 0-20mA (isolated current sinking or sourcing)

Sinking: 30VDC @ 0mA maximum; 3 volts @ 20mA minimum

Sourcing: 600 W maximum load

USB Communication

Provides complete access to all programming and operation features.

Requirements:

USB 2.0 A to Mini-B 5-Pin Cable (example: SYSONIC model UAM56 GWT/B)

RS-485 Communication

Supports: Modbus and BACnet/MSTP

Accessories

Programming kit

Wall mount kit

		Example:	3000	-	x	x
Series	Flow Monitor		3000			
Option - Analog Output, RS485 (BACnet / Modbus), and USB						
	No Option				0	
	Analog Output, RS485 with BACnet and Modbus, and USB				1	
Option - Mounting						
	Panel Mount				0	
	Wall Mount				1	

Model 3000 Ordering Matrix

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