SCADAMETRICS®

The SignalizerTM

Model EMP - US Patent No. 11,041,738





SCADAmetrics[®] is pleased to introduce the newest member of its DINstrumentationTM series – **The Signalizer** TM !

This new electronic signal generator for water meters provides a 4-20 milliamp (flow) output and a dry contact pulse (per volume) output! – while still maintaining the meter's ability to be co-connected to an AMI/AMR endpoint!

Meter Owners have traditionally been required to make a weighted buying decision: encoder-type meter?... or milliamp/pulse-type meter? **The Signalizer** allows you to easily have both with the same meter!

The Signalizer utilizes the popular encoder signal from the water meter to generate both a 4-20mA rate-of-flow signal¹ and a dry-contact pulse-per-volume signal. ...And because **The Signalizer** is outfitted with an integral pass-thru port, it can co-exist with an AMI/AMR system². Even if power is removed, the pass-thru port is always functional – ensuring continuous connectivity to the AMR/AMI system!

The Signalizer is compatible with every late-model, encoder-type water meter in North America – including those from **Neptune, Sensus, Metron-Farnier, Mueller, Kamstrup**³, **Badger, Master Meter, RG3, Zenner, Elster-AMCO, McCrometer**, and many others!

¹Encoder Resolution – a high-fidelity 4-20mA signal requires high-resolution encoder resolution (7-9 digits). Therefore, for optimal performance, we recommend that you preprogram your water meter's encoder register for maximum resolution.

Permitting – If the meter is owned by the water utility, we recommend that you first contact its engineering department for permission!

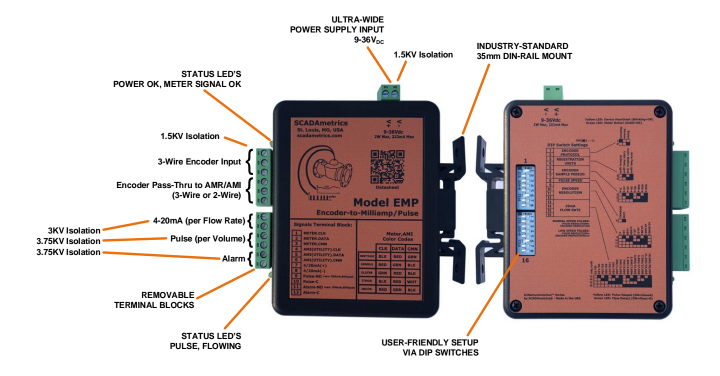
 3 Kamstrup Meters require special Signalizer firmware. Please request when ordering!

Key Features -

- 4-20mA Flow-Proportional Output (3KV Isolation).
- Dry-Contact, Volume-Proportional Output (3.75KV Isolation).
- Dry-Contact Alarm Output (3.75KV Isolation).
- Built-In Pass-Thru Port for Co-Connection to an AMI/AMR System Works Even If Power Down!
- Compatible with All Late-Model, North American Encoder-Type Water Meters (Neptune 6,8,9-digit MACH-10/E-CODER/ProCoder/ProRead, Sensus 4,5,6,7,8,9-digit, Elster K-Frame Protocols).
- Works with All Popular Registration Units (Gallons, Cubic Feet, Cubic Meters, Acre Feet).
- No Computer Required! Setup via DIP Switches Only!
- Removable Terminal Blocks, Simplified Wiring Procedures.
- Mounts on standard 35mm industrial DIN-rail.
- 24VDC-Powered (1.5KV Isolation). Low 1.2W Power Consumption.
- Enclosure and Circuit Board: UL 94-VO recognized materials.
- Simulation-Mode Feature: Emits 12mA and 1 Hz Pulse.

Are you interested in how SCADAmetrics meter technology can help you more closely monitor the flow through your water meters? Give us a call! We'll be glad to discuss the details!

SCADAmetrics scadametrics.com Wildwood, Missouri USA 636.405.7101



Engineering Specifications -

Dimensions: 4.5" x 5.0" x 1.275"

Weight: 6.5 Ounces Supply Voltage: $9-36V_{DC}$ Supply Power: 1.25W Power Supply Isolation: $1500V_{RMS}$

Neptune Protocol Support: Yes, 8,9-Digit "MACH-10/ProCoder/E-CODER", and 6-Digit "ProRead" Protocols

Sensus Protocol Support: Yes, Both Fixed and Variable Digit Sensus Protocols (4-9 digits)

Elster Protocol Support: Yes, Auto-Fills Units and Decimal Shift, Based on Embedded Info within Elster K-Frame

AMI Pass-Thru Port Support: Universal – Works with All Major-Brand AMI/AMR Endpoints:

Neptune, Sensus, Aclara, Badger, Metron-Farnier, Itron, Master Meter, Hersey/Mueller, RG3, Zenner, Honeywell, Kamstrup, SCADAmetrics, Touchpads (All), Remote Displays (All)

Supported Units: Gallon, Cubic Feet, Cubic Meters, Acre-Feet

Supported Scalors: x1 , x10 , x100 , x1,000 --- x0.1 , x0.01 , x0.001 , x0.0001

Encoder Sample Period (s): 5, 10, 15, 30, 60, 300, 600, 900 (User-Selectable)

Programming Method: Integrated DIP Switches, 16-Poles

4-20mA Flow Range (gpm): 20,30,50,80,125,200,300,500,750,1200,2000,3000,4600,7300,11400,18000

4-20mA Flow Range (lpm): 75,120,200,300,475,750,1200,2000,3000,4500,7000,11000,17500,27500,43000,68000

4-20mA Resolution: 16-Bit DAC 4-20mA Isolation: 3000 V_{RMS} 4-20mA Max Series Resistance: 500 Ω

4-20mA Signal Type: Active. Therefore, do not add an external loop supply, or else damage to the unit will result!

Pulse Output Type: Solid-State Dry-Contact, 1 Pulse-per-Encoder Resolution Contact Closure Duration: 50% Duty Cycle or 1000ms – whichever is less

Alarm Output Type: Solid-State Dry-Contact, Closes if Meter or Signalizer Fault

Pulse Resolution: Normal-Speed Mode: Pulse Resolution = Encoder Resolution

Low-Speed Mode: Pulse Resolution = Encoder Resolution / 10

Closed-Contact Resistance: 0.4 ohm, typical

Closed-Contact Max Current: 500mA Open-Contact Max Voltage: 60V Pulse/Alarm Isolation: 3750V_{RMS}

Meter Cable Connection:
3-Position, Removable Screw-Down Terminal Block, 12-26 AWG
Pass-Thru Cable Connection:
3-Position, Removable Screw-Down Terminal Block, 12-26 AWG

Pass-Thru Port for AMR/AMI: Yes, Supports both 3-Wire and 2-Wire AMR Devices

Temperature: -40C to 85C (-40°F to 185°F) Relative Humidity: 5% to 95%, Non-Condensing

Enclosure Rating: Built to IP40 Specifications, Not Rated for Submersion/Outdoor Use

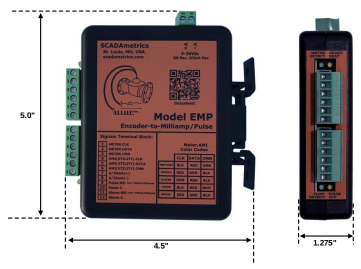
Manufacturing Location: USA

Environmental: ROHS-Compliant, Lead-Free

Meter Interface: AWWA C707-05

Warranty: 2 Years (see www.scadametrics.com for details)

Engineering Dimensions (Inches) -



Meter Terminal Block Hookup -

| Terminal | Function | Sensus Meter Color (Badger, Metron-Farnier, Master Meter, Kamstrup, Mueller, Zenner, RG3, Nicor Cable) | Neptune Color | Elster Color | Itron ERT Cable |
|----------|--------------------|---|------------------|-----------------|--------------------|
| 1 | Meter Clock | Red | Black | White Green | Black |
| 2 | Meter Data | Green White | Red | Red | Red |
| 3 | Meter Ground | Black | Green | Black | White Shield |
| 4 | Utility AMI Clock | Red | Black | White Green | Black |
| 5 | Utility AMI Data | Green White | Red | Red | Red |
| 6 | Utility AMI Ground | Black | Green | Black | White Shield |

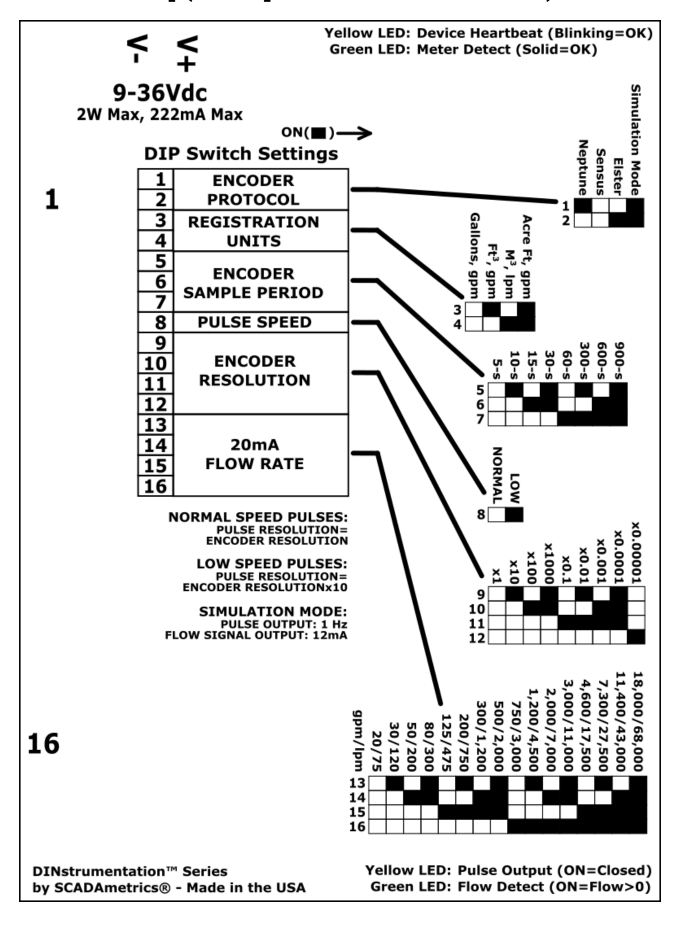
Wiring Notes:

- 1. With the exceptions of Neptune Technology Group and Elster-AMCO (aka Honeywell, ABB, Kent), most meter manufacturers follow the Sensus wire color-coding scheme.
- 2. <u>Meter</u> Terminal Block Hookup (Terminals 1,2,3): Apply the color-coding that pertains to the manufacturer of the Water Meter (or manufacturer of the Specialty Cable, such as Nicor or Itron).
- 3. <u>Utility AMI/AMR</u> Terminal Block Hookup (Terminals 4,5,6): Apply the color-coding that pertains to the manufacturer of the AMI/AMR Endpoint (or manufacturer of the Specialty Cable, such as Nicor or Itron).
- 4. Alternative color-coding: manufacturers occasionally substitute a WHITE wire for a GREEN wire.
- 5. If the recommended wiring has been attempted, and the display still reports "meter not detected", then re-try using each of the six possible wire color-coding combinations on terminals 1,2,3.

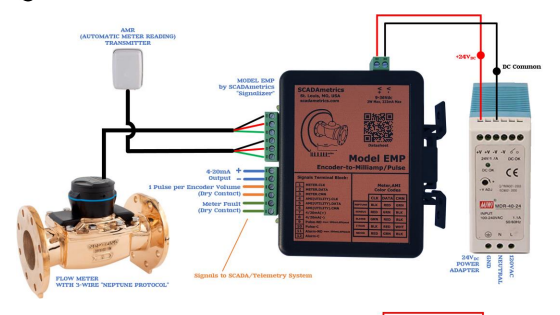
Signal Terminal Block Hookup -

| Terminal | Function | Notes |
|----------|----------|---------------------------------|
| 7 | 4-20mA + | Settable Range via DIP Switches |
| 8 | 4-20mA - | Settable Range via DIP Switches |
| | | |
| 9 | Pulse + | Solid-State Dry Contact (N-O) |
| 10 | Pulse - | 500mA Max, 60V Max |
| | | |
| 11 | Alarm + | Solid-State Dry Contact (N-O) |
| 12 | Alarm – | 500mA Max, 60V Max |

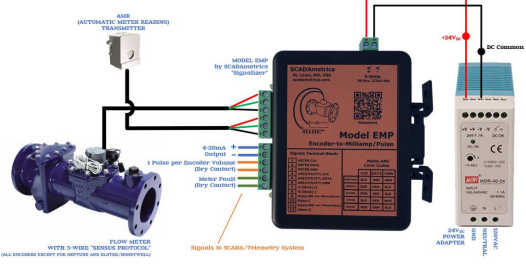
DIP Switch Setup (Also Imprinted on Device Rear Cover) -



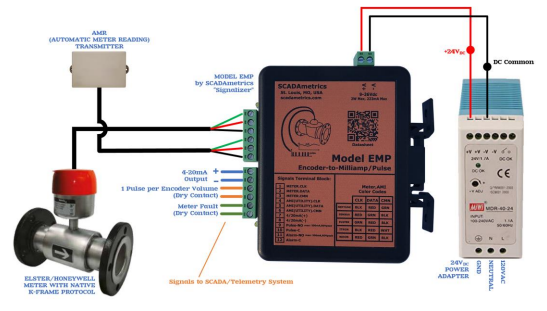
QUICK-START GUIDE -



NEPTUNE WIRING Fig.1



SENSUS WIRING Fig.2



ELSTER WIRING Fig.3

Initial Setup:

- 1. Attach the water meter's three (3) encoder wires to Signalizer terminals 1,2,3 (see above table for color-coding).
- 2. (If Applicable) Attach the AMR/AMI endpoint's three (3) encoder wires to Signalizer terminals 4,5,6 (see above table for color-coding).
- 3. (If Applicable) Connect the 4-20mA output signal to PLC/Controller: Terminals 7(+) and 8(-). Important Note! The Signalizer™ provides loop power. The user <u>must not</u> add an additional loop power supply, or else damage to the unit will result.
- 4. (If Applicable) Connect the pulse output signal to the PLC/Controller: Terminals 9 and 10. Important Note! The pulse output is a solid-state, dry-contact type. 500mA max, 60V max. Circuit must be current-limited by external means.
- 5. (If Applicable) Connect the alarm output signal to the PLC/Controller: Important Note! The alarm output is a solid-state, dry-contact type. 500mA max, 60V max. Circuit must be current-limited by external means.
- 6. Set the DIP Switches, per the Datasheet.
- 7. Connect DC voltage source to the Signalizer's V+/V- terminals. An isolated $24V_{DC}$ power supply is recommended.

Apply Power, and Observe...

- The Upper Yellow 'Hearbeat' LED should light up YELLOW with an OCCASIONAL BLINK, signifying that the Signalizer is working.
- The Upper Green 'Meter OK' LED should light up SOLID GREEN, signifying that the meter has been successfully detected.
- The Lower Yellow LED will follow the Pulse Output (LED ON=Contact Closure).
- The Lower Green LED will light up SOLID GREEN during periods when Positive Flow is Detected.

Recommended DIP Switches 1-12, Settings for MACH-10:

| Size | Gallon | Cubic Feet | Cubic Meters | |
|------------------|--|---|--|---------------------------------------|
| 5/8", 3/4", 1" | DipSw.1=ON | DipSw.1=ON | DipSw.1=ON | - |
| 5/8,3/4,1 | DipSw.2= | DipSw.2= | DipSw.2= | |
| | DipSw.3= | DipSw.3=ON | DipSw.3= | |
| | DipSw.4= | DipSw.4= | DipSw.4=ON | |
| | | 2.60 | J., po | |
| | DipSw.5=ON | DipSw.5=ON | DipSw.5=ON | |
| | DipSw.6= | DipSw.6= | DipSw.6= | |
| | DipSw.7=ON | DipSw.7=ON | DipSw.7=ON | |
| | DipSw.8= | DipSw.8= | DipSw.8= | |
| | | • | 1 - | |
| | DipSw.9= | DipSw.9=ON | DipSw.9= | |
| | DipSw.10= | DipSw.10= | DipSw.10=ON | |
| | DipSw.11=ON | DipSw.11=ON | DipSw.11=ON | |
| | DipSw.12= | DipSw.12= | DipSw.12= | |
| | | | | |
| | Normal Speed Pulse: | Normal Speed Pulse: | Normal Speed Pulse: | |
| | 1 Pulse / 0.1 Gal | 1 Pulse / 0.01 FT ³ | 1 Pulse / 0.001 M ³ | |
| | Law Carad Bulanc | Laur Carand Bullan | Law Coard Bullet | |
| | Low Speed Pulse: | Low Speed Pulse: | Low Speed Pulse: | (Stellar allies |
| . =" =" =" =" | 1 Pulse / 1 Gal | 1 Pulse / 0.1 FT ³ | 1 Pulse / 0.01 M ³ | |
| 1.5", 2", 3", 4" | DipSw.1=ON | DipSw.1=ON | DipSw.1=ON | C |
| | DipSw.2= DipSw.3= | DipSw.2= DipSw.3=ON | DipSw.2= DipSw.3= | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | | | | MACH 10 |
| | DipSw.4= | DipSw.4= | DipSw.4=ON | |
| | DipSw.5=ON | DipSw.5=ON | DipSw.5=ON | • |
| | DipSw.6= | DipSw.6= | DipSw.6= | |
| | DipSw.7=ON | DipSw.7=ON | DipSw.7=ON | |
| | DipSw.8= | DipSw.8= | DipSw.8= | |
| | | | | |
| | DipSw.9= | DipSw.9= | DipSw.9=ON | |
| | DipSw.10= | DipSw.10= | DipSw.10= | |
| | DipSw.11= | DipSw.11=ON | DipSw.11=ON | |
| | DipSw.12= | DipSw.12= | DipSw.12= | |
| | | | 1 | |
| | Normal Speed Pulse: | Normal Speed Pulse: | Normal Speed Pulse: | |
| | 1 Pulse / 1 Gal | 1 Pulse / 0.1 FT ³ | 1 Pulse / 0.01 M ³ | |
| | Law Carad Bulanc | Laur Carand Bullan | Law Coard Bullet | MACH-10 Reaction |
| | Low Speed Pulse: 1 Pulse / 10 Gal | Low Speed Pulse: 1 Pulse / 1 FT ³ | Low Speed Pulse: 1 Pulse / 0.1 M ³ | PIACIT TO RECEION |
| 6// 12// | DipSw.1=ON | DipSw.1=ON | DipSw.1=ON | Time |
| 6"-12" | DipSw.2= | DipSw.1=ON DipSw.2= | DipSw.1=ON DipSw.2= | I IIIIC |
| | DipSw.3= | DipSw.3=ON | DipSw.3= | |
| | DipSw.4= | DipSw.4= | DipSw.4=ON | |
| | pe | J. p 3 | | In order to preserve the battery life |
| | DipSw.5=ON | DipSw.5=ON | DipSw.5=ON | |
| | DipSw.6= | DipSw.6= | DipSw.6= | of the MACH-10, the sample period |
| | DipSw.7=ON | DipSw.7=ON | DipSw.7=ON | of the Signalizer should be set to |
| | DipSw.8= | DipSw.8= | DipSw.8= | 300+ seconds, resulting in a signal |
| | | | | reaction delay of up to 300s for |
| | DipSw.9=ON | DipSw.9= | DipSw.9= | |
| | DipSw.10= | DipSw.10= | DipSw.10= | both the 4-20mA and pulse signals. |
| | DipSw.11= | DipSw.11= | DipSw.11=ON | |
| | DipSw.12= | DipSw.12= | DipSw.12= | If a more "realtime" signal is |
| | Normal Speed Pulse: | Normal Speed Pulse: | Normal Speed Pulse: | required, then a mechanical meter |
| | 1 Pulse / 10 Gal | 1 Pulse / 1 FT ³ | 1 Pulse / 0.1 M ³ | |
| | | | | with PROCODER or E-CODER |
| | Low Speed Pulse: | Low Speed Pulse: | Low Speed Pulse: | register should be used. |
| | 1 Pulse / 100 Gal | 1 Pulse / 10 FT ³ | 1 Pulse / 1 M ³ | _ |
| 16" | DipSw.1=ON | DipSw.1=ON | DipSw.1=ON | |
| | DipSw.2= | DipSw.2= | DipSw.2= | |
| | DipSw.3= | DipSw.3=ON | DipSw.3= | |
| | DipSw.4= | DipSw.4= | DipSw.4=ON | |
| | Ding E-ON | Ding., F-ON | Ding F-ON | |
| | DipSw.5=ON | DipSw.5=ON | DipSw.5=ON DipSw.6= | |
| | DipSw.6= DipSw.7=ON | DipSw.6= DipSw.7=ON | DipSw.6= DipSw.7=ON | |
| | DipSw.7=UN DipSw.8= | DipSw.7=UN DipSw.8= | DipSw.7=ON DipSw.8= | |
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| | DipSw.9= | DipSw.9=ON | DipSw.9= | |
| | DipSw.10=ON | DipSw.10= | DipSw.10= | |
| | DipSw.11= | DipSw.11= | DipSw.11= | |
| | DipSw.12= | DipSw.12= | DipSw.12= | |
| | 1 | - | | |
| | | | | |
| | Normal Speed Pulse: | Normal Speed Pulse: | Normal Speed Pulse: | |
| | Normal Speed Pulse: 1 Pulse / 100 Gal | Normal Speed Pulse: 1 Pulse / 10 FT ³ | Normal Speed Pulse: 1 Pulse / 1 M³ | |
| | 1 Pulse / 100 Gal | 1 Pulse / 10 FT ³ | 1 Pulse / 1 M³ | |
| | | | | |

Recommended DIP Switches 1-12 for **ProCoder**, and **E-CODER** Registers:

| Size Gallon Cubic Feet Cubic Meters |
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| DipSw.11=ON DipSw.12= DipSw.12= DipSw.12= DipSw.12= PROCODER |
| Normal Speed Pulse: 1 Pulse / 0.1 Gal 1 Pulse / 0.01 FT3 1 Pulse / 0.001 M3 1 Pulse / 0.01 M3 1 Pulse / 0.001 M3 1 Pulse / |
| Normal Speed Pulse: 1 Pulse / 0.01 Fd3 1 Pulse / 0.01 M³ 1 Pulse / 0.001 M³ |
| Normal Speed Pulse: 1 Pulse / 0.01 Fd3 1 Pulse / 0.01 M³ 1 Pulse / 0.001 M³ |
| Low Speed Pulse: 1 Pulse / 1 Gal 1 Pulse / 0.1 FT3 1 Pulse / 0.01 M3 1 Pulse / 0.001 M3 1 Pu |
| 1 Pulse / 1 Gal |
| 1 Pulse / 1 Gal |
| 1.5", 2", 3", 4" DipSw.1=ON DipSw.2= DipSw.3=ON DipSw.2= DipSw.3=ON DipSw.4=ON DipSw.5= DipSw.6=ON DipSw.6=ON DipSw.6=ON DipSw.6=ON DipSw.6=ON DipSw.6=ON DipSw.1=ON DipS |
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| DipSw.12= |
| Normal Speed Pulse: 1 Pulse / 1 Gal Normal Speed Pulse: 1 Pulse / 1 Gal Normal Speed Pulse: 1 Pulse / 0.1 FT3 Normal Speed Pulse: 1 Pulse / 0.01 M3 DipSw.11=ON DipSw.12= |
| Normal Speed Pulse: 1 Pulse / 1 Gal Normal Speed Pulse: 1 Pulse / 0.1 FT ³ Normal Speed Pulse: 1 Pulse / 0.01 M ³ DipSw.12= |
| 1 Pulse / 1 Gal 1 Pulse / 0.1 FT³ 1 Pulse / 0.01 M³ DipSw.12= Low Speed Pulse: Low Speed Pulse: Low Speed Pulse: Normal Speed Pulse: 1 Pulse / 10 Gal 1 Pulse / 1 FT³ 1 Pulse / 0.1 M³ 1 Pulse / 0.001 M³ |
| Low Speed Pulse: 1 Pulse / 10 Gal Low Speed Pulse: 1 Pulse / 1 FT ³ Low Speed Pulse: 1 Pulse / 0.1 M ³ Normal Speed Pulse: 1 Pulse / 0.001 M ³ |
| 1 Pulse / 10 Gal 1 Pulse / 1 FT ³ 1 Pulse / 0.1 M ³ 1 Pulse / 0.001 M ³ |
| 1 Pulse / 10 Gal 1 Pulse / 1 FT ³ 1 Pulse / 0.1 M ³ 1 Pulse / 0.001 M ³ |
| |
| Laur Grand Built |
| I I OW SPACE PHICE |
| 1 Pulse / 0.01 M ³ |
| 6"-12" DipSw.1=ON DipSw.1=ON DipSw.1=ON |
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| Normal Speed Pulse: Normal Speed Pulse: Normal Speed Pulse: |
| 1 Pulse / 10 Gal 1 Pulse / 1 FT ³ 1 Pulse / 0.1 M ³ |
| |
| Low Speed Pulse: Low Speed Pulse: Low Speed Pulse: |
| 1 Pulse / 100 Gal 1 Pulse / 10 FT ³ 1 Pulse / 1 M ³ |
| 16" DipSw.1=ON DipSw.1=ON DipSw.1=ON |
| DipSw.2= DipSw.2= DipSw.2= |
| DipSw.3= DipSw.3=ON DipSw.3= |
| DipSw.4= DipSw.4=ON |
| Discuse Discuse |
| DipSw.5= DipSw.5= DipSw.5= DipSw.6=ON DipSw.6=ON DipSw.6=ON DipSw.6=ON |
| DipSw.6=ON DipSw.6=ON DipSw.6=ON DipSw.7= |
| DipSw.7= DipSw.7= DipSw.7= DipSw.8= |
| |
| DipSw.9= DipSw.9=ON DipSw.9= |
| |
| |
| |
| DipSw.10=ON DipSw.10= DipSw.10= |
| DipSw.10=ON DipSw.10= DipSw.10= DipSw.11= Di |
| DipSw.10=ON |
| DipSw.10=ON DipSw.10= DipSw.10= DipSw.10= DipSw.11= DipSw.11= DipSw.12= Di |
| DipSw.10=ON |
| DipSw.10=ON |

3070

Recommended DIP Switches 1-12, Settings for WaterFlux 3070:

| Size | Gallon | Cubic Feet | Cubic Meters |
|------------------|---|--|--|
| 1" | DipSw.1=ON | DipSw.1=ON | DipSw.1=ON |
| • | DipSw.2= | DipSw.2= | DipSw.2= |
| | DipSw.3= | DipSw.3=ON | DipSw.3= |
| | DipSw.4= | DipSw.4= | DipSw.4=ON |
| | DipSW.4= | Dip3W.4- | DipSW.4=OR |
| | DipSw.5=ON | DipSw.5=ON | DipSw.5=ON |
| | DipSw.6=ON | DipSw.6=ON | DipSw.6=ON |
| | DipSw.7= | DipSw.7= | DipSw.7= |
| | DipSw.8= | DipSw.8= | DipSw.8= |
| | Dipow.o- | Dip3W.0= | DipSW.0- |
| | DipSw.9= | DipSw.9=ON | DipSw.9= |
| | DipSw.10= | DipSw.10= | DipSw.10=ON |
| | DipSw.11=ON | DipSw.11=ON | DipSw.11=ON |
| | DipSw.12= | DipSw.12= | DipSw.12= |
| | Dipolitiz= | D.pow.12_ | Dipowitz= |
| | Normal Speed Pulse: | Normal Speed Pulse: | Normal Speed Pulse: |
| | 1 Pulse / 0.1 Gal | 1 Pulse / 0.01 FT ³ | 1 Pulse / 0.001 M ³ |
| | | | |
| | Low Speed Pulse: | Low Speed Pulse: | Low Speed Pulse: |
| | 1 Pulse / 1 Gal | 1 Pulse / 0.1 FT ³ | 1 Pulse / 0.01 M ³ |
| 1.5", 2", 3", 4" | DipSw.1=ON | DipSw.1=ON | DipSw.1=ON |
| 1.5 , 2 , 5 , 4 | DipSw.2= | DipSw.2= | DipSw.2= |
| | DipSw.3= | DipSw.3=ON | DipSw.3= |
| | DipSw.4= | DipSw.4= | DipSw.4=ON |
| | " | | |
| | DipSw.5=ON | DipSw.5=ON | DipSw.5=ON |
| | DipSw.6=ON | DipSw.6=ON | DipSw.6=ON |
| | DipSw.7= | DipSw.7= | DipSw.7= |
| | DipSw.8= | DipSw.8= | DipSw.8= |
| | 1 . | 1 - | |
| | DipSw.9= | DipSw.9= | DipSw.9=ON |
| | DipSw.10= | DipSw.10= | DipSw.10= |
| | DipSw.11= | DipSw.11=ON | DipSw.11=ON |
| | DipSw.12= | DipSw.12= | DipSw.12= |
| | | | |
| | Normal Speed Pulse: | Normal Speed Pulse: | Normal Speed Pulse: |
| | 1 Pulse / 1 Gal | 1 Pulse / 0.1 FT ³ | 1 Pulse / 0.01 M ³ |
| | | | |
| | Low Speed Pulse: | Low Speed Pulse: | Low Speed Pulse: |
| | 1 Pulse / 10 Gal | 1 Pulse / 1 FT ³ | 1 Pulse / 0.1 M ³ |
| 6"-12" | DipSw.1=ON | DipSw.1=ON | DipSw.1=ON |
| | DipSw.2= | DipSw.2= | DipSw.2= |
| | DipSw.3= | DipSw.3=ON | DipSw.3= |
| | DipSw.4= | DipSw.4= | DipSw.4=ON |
| | D: 0 5 00 | B: 6 - 611 | 5: 6 5 611 |
| | DipSw.5=ON | DipSw.5=ON | DipSw.5=ON |
| | DipSw.6=ON | DipSw.6=ON | DipSw.6=ON |
| | DipSw.7= | DipSw.7= | DipSw.7= |
| | DipSw.8= | DipSw.8= | DipSw.8= |
| | DipSw.9=ON | DipSw.9= | DipSw.9= |
| | DipSw.10= | DipSw.10= | DipSw.10= |
| | DipSw.11= | DipSw.10= | DipSw.11=ON |
| | DipSw.11= DipSw.12= | DipSw.12= | DipSw.11=ON DipSw.12= |
| | D.p3W.12- | Dip3W.12- | Dip3W.12- |
| | Normal Speed Pulse: | Normal Speed Pulse: | Normal Speed Pulse: |
| | 1 Pulse / 10 Gal | 1 Pulse / 1 FT ³ | 1 Pulse / 0.1 M ³ |
| | | 1 | |
| | Low Speed Pulse: | Low Speed Pulse: | Low Speed Pulse: |
| | 1 Pulse / 100 Gal | 1 Pulse / 10 FT ³ | 1 Pulse / 1 M ³ |
| 16"-24" | DipSw.1=ON | DipSw.1=ON | DipSw.1=ON |
| | DipSw.2= | DipSw.2= | DipSw.2= |
| | DipSw.3= | DipSw.3=ON | DipSw.3= |
| | DipSw.4= | DipSw.4= | DipSw.4=ON |
| | | 1 | |
| | | | |
| | DipSw.5=ON | DipSw.5=ON | DipSw.5=ON |
| | DipSw.6=ON | DipSw.6=ON | DipSw.6=ON |
| | DipSw.6=ON DipSw.7= | DipSw.6=ON DipSw.7= | DipSw.6=ON DipSw.7= |
| | DipSw.6=ON | DipSw.6=ON | DipSw.6=ON |
| | DipSw.6=ON DipSw.7= DipSw.8= | DipSw.6=ON DipSw.7= DipSw.8= | DipSw.6=ON DipSw.7= DipSw.8= |
| | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9=ON | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= |
| | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10=ON | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9=ON DipSw.10= | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10= |
| | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10=ON DipSw.11= | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9=ON DipSw.10= DipSw.11= | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10= DipSw.11= |
| | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10=ON | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9=ON DipSw.10= | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10= |
| | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10=ON DipSw.11= DipSw.12= | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9=ON DipSw.10= DipSw.11= DipSw.12= | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10= DipSw.11= DipSw.12= |
| | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10=ON DipSw.11= DipSw.12= Normal Speed Pulse: | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9=ON DipSw.10= DipSw.11= DipSw.11= DipSw.12= Normal Speed Pulse: | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10= DipSw.11= DipSw.12= Normal Speed Pulse: |
| | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10=ON DipSw.11= DipSw.12= | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9=ON DipSw.10= DipSw.11= DipSw.12= | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10= DipSw.11= DipSw.12= |
| | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10=ON DipSw.11= DipSw.12= Normal Speed Pulse: 1 Pulse / 100 Gal | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9=ON DipSw.10= DipSw.11= DipSw.12= Normal Speed Pulse: 1 Pulse / 10 FT ³ | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10= DipSw.11= DipSw.12= Normal Speed Pulse: 1 Pulse / 1 M³ |
| | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10=ON DipSw.11= DipSw.12= Normal Speed Pulse: | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9=ON DipSw.10= DipSw.11= DipSw.11= DipSw.12= Normal Speed Pulse: | DipSw.6=ON DipSw.7= DipSw.8= DipSw.9= DipSw.10= DipSw.11= DipSw.12= Normal Speed Pulse: |

Recommended DIP Switches 1-12 for ProRead Registers:

| Size | Gallon | Cubic Feet | Cubic Meters | |
|------------------|---|---|---|--|
| 5/8", 3/4", 1" | DipSw.1=ON | DipSw.1=ON | DipSw.1=ON | 7 |
| 3/3/3/4/1 | DipSw.2= | DipSw.2= | DipSw.2= | |
| | DipSw.3= | DipSw.3=ON | DipSw.3= | |
| | DipSw.4= | DipSw.4= | DipSw.4=ON | |
| | | | 5.0 5 | |
| | DipSw.5= | DipSw.5= | DipSw.5= | |
| | DipSw.6=ON DipSw.7= | DipSw.6=ON DipSw.7= | DipSw.6=ON DipSw.7= | |
| | DipSw.8= | DipSw.8= | DipSw.8= | |
| | Dipow.o- | Dipow.o= | Dipow.o= | |
| | DipSw.9=ON | DipSw.9= | DipSw.9= | 1 2 2 3 |
| | DipSw.10= | DipSw.10= | DipSw.10= | To the state of th |
| | DipSw.11= | DipSw.11= | DipSw.11=ON | By Ch |
| | DipSw.12= | DipSw.12= | DipSw.12= | 1 - 1 - 1 |
| | | | l | |
| | Normal Speed Pulse: 1 Pulse / 10 Gal | Normal Speed Pulse: 1 Pulse / 1 FT ³ | Normal Speed Pulse: 1 Pulse / 0.1 M ³ | |
| | 1 Puise / 10 Gai | I Puise / I Pi | I Puise / U.I M | |
| | Low Speed Pulse: | Low Speed Pulse: | Low Speed Pulse: | |
| | 1 Pulse / 100 Gal | 1 Pulse / 10 FT ³ | 1 Pulse / 1 M³ | PROREAD |
| 1.5", 2", 3", 4" | DipSw.1=ON | DipSw.1=ON | DipSw.1=ON | INORMID |
| | DipSw.2= | DipSw.2= | DipSw.2= | |
| | DipSw.3= | DipSw.3=ON | DipSw.3= | |
| | DipSw.4= | DipSw.4= | DipSw.4=ON | _ |
| | Director 5 | Diagon F | Ding F | 4 20m A |
| | DipSw.5= | DipSw.5= | DipSw.5= DipSw.6=ON | 4-20mA |
| | DipSw.6= ON DipSw.7= | DipSw.6=ON DipSw.7= | DipSw.6=ON DipSw.7= | |
| | DipSw.7= DipSw.8= | DipSw.7= DipSw.8= | DipSw.7= DipSw.8= | Not Available |
| | 5.p5w.0- | 5.p541.0- | Jipow.o- | |
| | DipSw.9= | DipSw.9=ON | DipSw.9= | Due Deed we sisted to the state of |
| | DipSw.10=ON | DipSw.10= | DipSw.10= | ProRead registers feature relatively |
| | DipSw.11= | DipSw.11= | DipSw.11= | coarse, 6-digit totalizer resolution, |
| | DipSw.12= | DipSw.12= | DipSw.12= | as opposed to fine 8-digit totalizer |
| | | | | resolution with the ProCoder/ |
| | Normal Speed Pulse: | Normal Speed Pulse: 1 Pulse / 10 FT ³ | Normal Speed Pulse: 1 Pulse / 1 M ³ | ECoder, and therefore do NOT |
| | 1 Pulse / 100 Gal | 1 Puise / 10 FT | I Puise / I M | |
| | Low Speed Pulse: | Low Speed Pulse: | Low Speed Pulse: | support the Signalizer's 4-20 |
| | 1 Pulse / 1000 Gal | 1 Pulse / 100 FT ³ | 1 Pulse / 10 M ³ | milliamp output function. |
| | | | - | |
| 6"-12" | DipSw.1=ON | DipSw.1=ON | DipSw.1=ON | |
| | DipSw.2= | DipSw.2= | DipSw.2= | |
| | DipSw.3= | DipSw.3=ON | DipSw.3= | |
| | DipSw.4= | DipSw.4= | DipSw.4=ON | |
| | DipSw.5= | DipSw.5= | DipSw.5= | Low-Resolution |
| | DipSw.6=ON | DipSw.6=ON | DipSw.6=ON | |
| | DipSw.7= | DipSw.7= | DipSw.7= | Pulse |
| | DipSw.8= | DipSw.8= | DipSw.8= | <u>- 4.56</u> |
| | | | | |
| | DipSw.9=ON | DipSw.9= | DipSw.9=ON | The least significant (6th) digit of |
| | DipSw.10=ON DipSw.11= | DipSw.10=ON DipSw.11= | DipSw.10= DipSw.11= | the ProRead register only transmits |
| | DipSw.11= DipSw.12= | DipSw.11= DipSw.12= | DipSw.12= | as a ZERO (0) or FIVE (5), and |
| 1 | F | | | Therefore, the pulse output of the |
| 1 | Normal Speed Pulse: | Normal Speed Pulse: | Normal Speed Pulse: | Signalizer (when connected to |
| | 1 Pulse / 1000 Gal | 1 Pulse / 100 FT ³ | 1 Pulse / 10 M ³ | |
| | Law Spand Buller | Law Spand Buda | Law Sacrat But | ProRead registers) will always be |
| | Low Speed Pulse: | Low Speed Pulse: | Low Speed Pulse: | transmitted in groups of five |
| 16" | 1 Pulse / 10,000 Gal DipSw.1=ON | 1 Pulse / 1000 FT ³ DipSw.1=ON | 1 Pulse / 100 M ³ DipSw.1=ON | pulses. |
| 16" | DipSw.1=ON DipSw.2= | DipSw.1=ON DipSw.2= | DipSw.1=ON DipSw.2= | |
| | DipSw.3= | DipSw.3=ON | DipSw.3= | |
| 1 | DipSw.4= | DipSw.4= | DipSw.4=ON | |
| | | - | _ | |
| | DipSw.5= | DipSw.5= | DipSw.5= | |
| | DipSw.6=ON | DipSw.6=ON | DipSw.6=ON | Field-Upgradeable |
| | DipSw.7= | DipSw.7= | DipSw.7= | i leid-opgi adeable |
| | DipSw.8= | DipSw.8= | DipSw.8= | |
| | DipSw.9= SPECIAL-CALL | DipSw.9=ON | DipSw.9= | A ProRead Register may be easily |
| | DipSw.10=SPECIAL-CALL | DipSw.10=ON | DipSw.10=ON | field-upgraded to a ProCoder |
| | DipSw.11=SPECIAL-CALL | DipSw.11= | DipSw.11= | |
| i e | | DipSw.12= | DipSw.12= | Register. Please contact |
| | DipSw.12=SPECIAL-CALL | Dip3W.12- | | |
| | | - | _ | SCADAmetrics or your local |
| | Normal Speed Pulse: | Normal Speed Pulse: | Normal Speed Pulse: | SCADAmetrics or your local Neptune representative. |
| | | - | _ | |
| | Normal Speed Pulse: 1 Pulse / 10,000 Gal | Normal Speed Pulse: 1 Pulse / 1000 FT ³ | Normal Speed Pulse: 1 Pulse / 100 M³ | |
| | Normal Speed Pulse: | Normal Speed Pulse: | Normal Speed Pulse: | |

Recommended DIP Switches 13-16 for <u>MACH-10</u>, <u>ProCoder</u>, <u>E-CODER</u>, and <u>WaterFlux 3070</u> Registers:

The Following *Suggested* Flow Span Settings, and May Need To Be Adjusted Based on Anticipated Max Flow Conditions.

| | T |
|-----------------------------|------------------------------------|
| Size | Gallon , Cubic Feet , Cubic Meters |
| 5/8" MACH-10, T10 | DipSw.13= |
| | DipSw.14= |
| 20 gpm | DipSw.15= |
| 75 lpm | DipSw.16= |
| 3/4" MACH-10, T10 | DipSw.13=ON |
| | DipSw.14= |
| 30 gpm | DipSw.15= |
| 120 lpm | DipSw.16= |
| 1" MACH-10, T10 | DipSw.13= |
| | DipSw.14=ON |
| 50 gpm | DipSw.15= |
| 200 lpm | DipSw.16= |
| 1.5" MACH-10, T10 | DipSw.13= |
| | DipSw.14= |
| 125 gpm | DipSw.15=ON |
| 475 lpm | DipSw.16= |
| 2" MACH-10, T10, 1.5-2" HPT | DipSw.13=ON |
| | DipSw.14= |
| 200 gpm | DipSw.15=ON |
| 750 lpm | DipSw.16= |
| 3" MACH-10, HPT | DipSw.13=ON |
| · | DipSw.14=ON |
| 500 gpm | DipSw.15=ON |
| 2000 lpm | DipSw.16= |
| 4" MACH-10, HPT | DipSw.13=ON |
| · | DipSw.14= |
| 1200 gpm | DipSw.15= |
| 4500 lpm | DipSw.16=ON |
| 6" MACH-10, HPT | DipSw.13=ON |
| ŕ | DipSw.14=ON |
| 3000 gpm | DipSw.15= |
| 11000 lpm | DipSw.16=ON |
| 8" MACH-10, HPT | DipSw.13= |
| | DipSw.14= |
| 4600 gpm | DipSw.15=ON |
| 17500 lpm | DipSw.16=ON |
| 10" MACH-10, HPT | DipSw.13=ON |
| | DipSw.14= |
| 7300 gpm | DipSw.15=ON |
| 27500 lpm | DipSw.16=ON |
| 12" MACH-10, HPT | DipSw.13= |
| | DipSw.14=ON |
| 11400 gpm | DipSw.15=ON |
| 43000 lpm | DipSw.16=ON |
| 16" MACH-10, HPT | DipSw.13=ON |
| IO PIACITIO, IIF I | DipSw.14=ON |
| 18000 gpm | DipSw.14=ON DipSw.15=ON |
| 68000 lpm | DipSw.15=ON DipSw.16=ON |
| ooooo ipiii | DIP344:10-014 |

SENSUS-COMPATIBLE WATER METERS -

PERSONALITY SETTINGS FOR SENSUS-COMPATIBLE WATER METERS. ALL ENCODER METERS, EXCEPT FOR NEPTUNE AND ELSTER. ARE SENSUS-COMPATIBLE.

Sensus-compatible water meters generally feature programmable resolution; so therefore, the user must field-adjust the decimal point shift:

- 1. Set both DIP switches 1 and 2 to the "down" position.
- 2. Note the Registration Units on the water meter's register, and set TheSignalizer's DIP switches 3,4 according to the key on page 4 of this datasheet.
- 3. Note the Totalization Reading on the water meter's register. It is important to note that the "transmitted" totalization AMR signal may only consist of a subset of the displayed numbers. In order to determine how many digits are transmitted in the AMR signal, follow step 4 below:
- 4. Use a SCADAmetrics TheMeterDisplαyTM to display the "transmitted" AMR signal as follows:
 - a. Connect the Water Meter's [RED,GREEN,BLACK] wires to TheMeterDisplay's terminals [1,2,3] respectively; and press the "Read" button. The "transmitted" digits will be displayed.
 - b. Adjust TheMeterDisplay's Decimal Point Shift (Rotary Switch), so that the displayed reading on TheMeterDisplay is a proper match to the reading on the water meter's register.
 - c. Set the multiplier on TheSignalizer to match the multiplier determined on TheMeterDisplay as follows:

| TheMeterDisplay | TheSignalizer Dip Switches | | | | Multiplier |
|-----------------|----------------------------|-----|-----|-----|------------|
| Rotary Switch | 9 | 10 | 11 | 12 | |
| 0 | OFF | OFF | OFF | OFF | x1 |
| 1 | ON | OFF | OFF | OFF | x10 |
| 2 | OFF | ON | OFF | OFF | x100 |
| 3 | ON | ON | OFF | OFF | x1000 |
| F | OFF | OFF | ON | OFF | X0.1 |
| E | ON | OFF | ON | OFF | X0.01 |
| D | OFF | ON | ON | OFF | X0.001 |
| С | ON | ON | ON | OFF | X0.0001 |
| В | OFF | OFF | OFF | ON | X0.00001 |

ELSTER-AMCO WATER METERS -

PERSONALITY SETTINGS FOR ELSTER-AMCO WATER METERS (aka HONEYWELL, ABB, KENT).

Elster-AMCO (aka Honeywell, ABB, Kent) water meters generally are programmed to communicate using Elster's "K-Frame" protocol, which embeds units and decimal point shift information within the digital message. TheSignalizer takes full advantage of this information and automatically configures the units and multiplier settings based on that embedded information. Therefore, dip switches 3,4 and 9,10,11,12 may be left in their default positions (all down).

<u>Caveat:</u> Elster-AMCO (aka Honeywell, ABB, Kent) water meters can be purchased to include the "Sensus" protocol. If **TheSignalizer** fails to detect the meter, then retry setup while treating the meter as a "Sensus-compatible". In this case, that means you will need to follow Sensus wire color-coding, and follow the "Sensus-Compatible" setup of the dip switches.

NON-STANDARD SAMPLING TIMES -

- KAMSTRUP FLOW-IQ WATER METERS
- FAST-REACTION BATCHING METERS
- (a) Kamstrup Flow-IQ series water meters communicate using Sensus Protocol. However, the Flow-IQ meters only update their reading on the encoded signal wire every 32 seconds. Hence, the Signalizer must have a sample period (seconds) that is an even multiple of 32 seconds.
- (b) Fast-Reaction Batching Control Meters require ultra-fast reaction times (1, 2, or 3 seconds). Please ensure that the connected encoder-type flow meter can tolerate ultra-short sample periods (i.e. battery issues).

When the Internal Jumper⁽¹⁾ is installed onto the Signalizer Factory Header as illustrated below, then the interrogation sample timings are adjusted accordingly:

| Signalizer Sample Period Setting (sec) DIP Switch Settings | Non-Standard Sample Period (sec) | |
|--|-------------------------------------|-------------------------------------|
| 5 | 1 | C _ U |
| 10 | 2 | Use for Fast Batch Contro |
| 15 | 3 | for ch rol |
| 30 | 32 | |
| 60 | 64 | Se |
| 300 | 128 | Valid Settings for Flow-IQ |
| 600 | 640 | Ö se |
| 900 | 960 | |

(1) Requires Setting of "Non-Standard Sampling Mode" Activation Jumper.
User Must Open Device Case, and Set Shunt Jumper on Circuit Board Utility Header:

