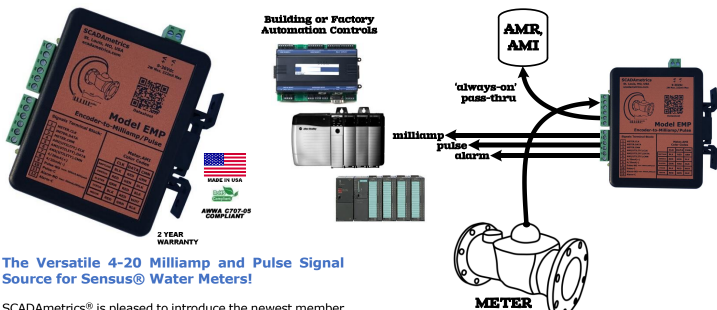
## **SCADAMETRICS®**

## The Signalizer<sup>TM</sup>

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





SCADAmetrics<sup>®</sup> is pleased to introduce the newest member of its DINstrumentation<sup>TM</sup> 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 signal<sup>1</sup> 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 system<sup>2</sup>. 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 the Omni, accuSTREAM, iPerl, and ECR registers by Sensus/Xylem (Morrisville, NC).

#### **Key Features -**

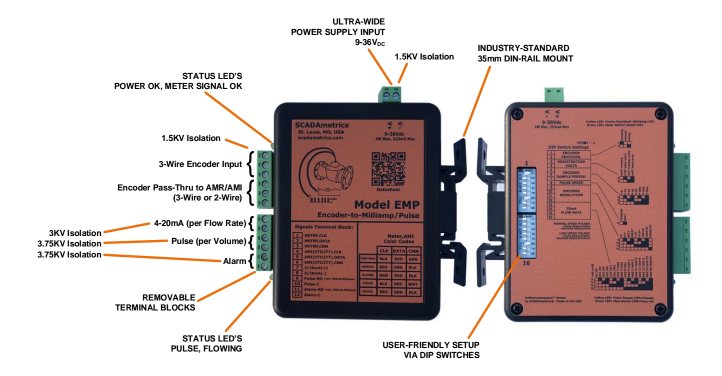
- 4-20mA Flow-Proportional Output (3KV Isolation).
- Dry-Contact, Volume-Proportional Output (3.75KV Isolation).
- Dry-Contact Alarm Output (3.75KV Isolation).
- Built-In Pass-Thru Port for Co-Connection to an AMI/AMR System Works Even If Power Down!
- Compatible with 3-wire version Sensus registers.
- 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!

<sup>1</sup>Encoder Resolution – a high-fidelity 4-20mA signal requires high-resolution encoder resolution (8+ digits). Therefore, for optimal 4-20mA SIGNALIZER performance, we recommend the Sensus register be pre-programmed to transmit eight (8) totalizer digits.

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

SCADAmetrics scadametrics.com Wildwood, Missouri USA 636.405.7101



### **Engineering Specifications -**

Dimensions: 4.5" x 5.0" x 1.275"

 $\begin{array}{lll} \mbox{Weight:} & 6.5 \mbox{ Ounces} \\ \mbox{Supply Voltage:} & 9-36\mbox{V}_{DC} \\ \mbox{Supply Power:} & 1.25\mbox{W} \\ \mbox{Power Supply Isolation:} & 1500\mbox{V}_{RMS} \\ \end{array}$ 

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

 $\begin{array}{lll} \mbox{4-20mA Resolution:} & \mbox{16-Bit DAC} \\ \mbox{4-20mA Isolation:} & \mbox{3000V}_{\mbox{RMS}} \\ \mbox{4-20mA Max Series Resistance:} & \mbox{500} \ \Omega \\ \end{array}$ 

4-20mA Signal Type: Active. Therefore, <u>do not</u> 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

Closed-Contact Max Current: 500mA
Open-Contact Max Voltage: 60V
Pulse/Alarm Isolation: 3750V<sub>RMS</sub>

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

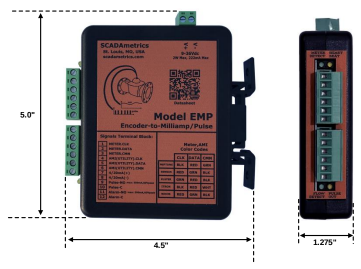
Manufacturing Location: USA

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 -

Term.	Function	Sensus Meter with Standard Cable	Sensus Meter with Nicor Cable	Sensus Meter with Itron ERT Cable
1	Meter Clock	Red	Red	Black
2	Meter Data	Green	Green	Red
3	Meter Ground	Black	Black	White Shield

## **AMR/AMI Terminal Block Hookup -**

Term.	Function	Sensus (Metron-Farnier, Badger, Master Meter, Kamstrup, Mueller, Zenner, RG3, Nicor Cable)	Neptune Color	Elster Color	Itron ERT Cable
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

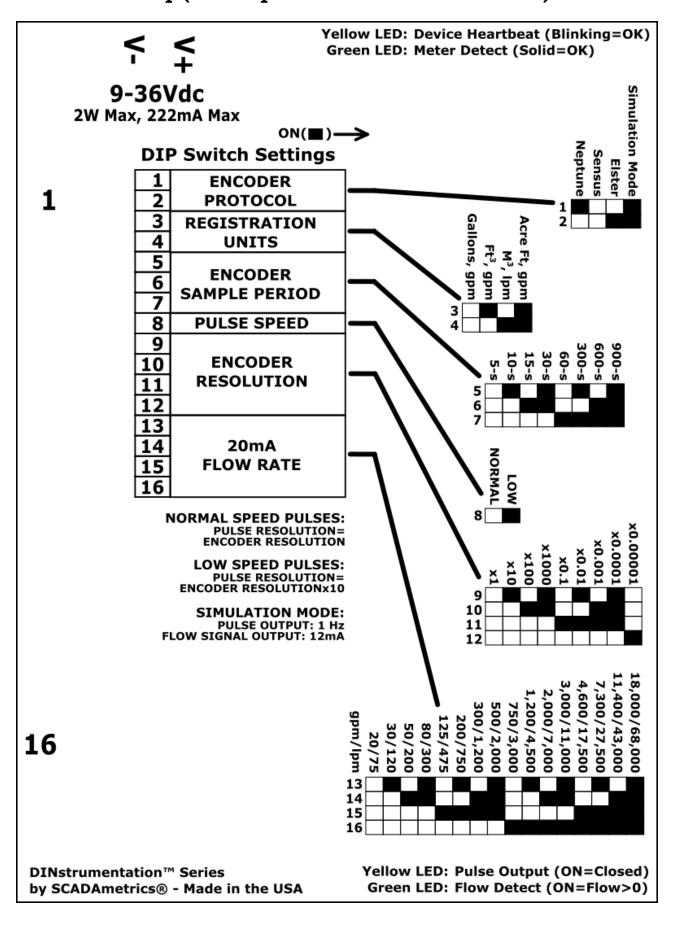
#### Wiring Notes:

- 1. <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).
- 2. <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).

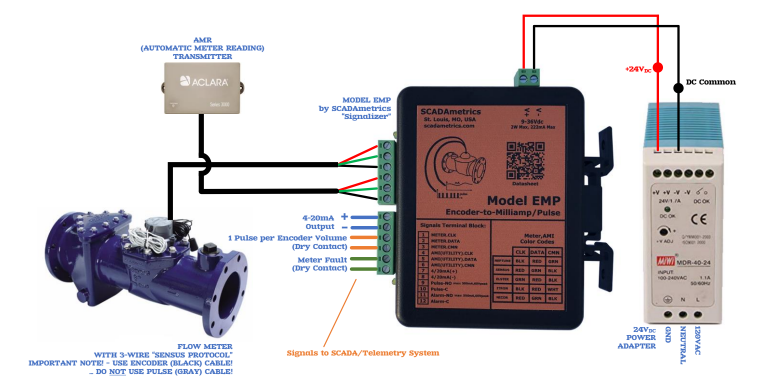
## Signal Terminal Block Hookup -

Terminal	Function	Notes	
7	4-20mA +	Sattable Dange via DID 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 -**



# WIRING FOR: SENSUS OMNI-T2/R2/F2/C2, IPERL, ACCUSTREAM, & ECR WATER METERS Fig1

## **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...

- o 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.

## **SENSUS WATER METERS -**

## Recommended DIP Switches 1-12 FOR 8-DIGIT (NYC-DEP) METERS:

	DIP SWITCHES I			MIE I ERS.
Size	Gallon	Cubic Feet	Cubic Meters	
5/8" iPerl, accuSTRI	EAM DipSw.1=	DipSw.1=	DipSw.1=	
3/4" iPerl, accuSTRI	EAM DipSw.2=	DipSw.2=	DipSw.2=	
1" iPerl, accuSTRI	Dip3w.3-	DipSw.3=ON	DipSw.3=	
i ireii, accusiki	EAM DipSw.4=	DipSw.4=	DipSw.4=ON	
	DipSw.5=	DipSw.5=	DipSw.5=	
	DipSw.6=ON	DipSw.6=ON	DipSw.6=ON	
	DipSw.7=ON	DipSw.7=ON	DipSw.7=ON	
	DipSw.8=	DipSw.8=	DipSw.8=	
	Di-G 0	Di-C 0 0N	Di-G 0-	
	DipSw.9= DipSw.10=	DipSw.9=ON	DipSw.9= DipSw.10=ON	
	DipSw.10= DipSw.11=ON	DipSw.10= DipSw.11=ON	DipSw.10=ON DipSw.11=ON	
	DipSw.12=	DipSw.11=ON DipSw.12=	DipSw.12=	<mark>₽</mark> =
	DIp3W.12=	DIp3W:12=	Dip3W.12=	<mark>(6 0</mark>
	Normal Speed Pulse:	Normal Speed Pulse:	Normal Speed Pulse:	e T
	1 Pulse / 0.1 Gal	1 Pulse / 0.01 FT <sup>3</sup>	1 Pulse / 0.001 M <sup>3</sup>	<mark>≒                                    </mark>
				<mark>₀' C</mark>
	Low Speed Pulse:	Low Speed Pulse: 1 Pulse / 0.1 FT <sup>3</sup>	Low Speed Pulse:	
	1 Pulse / 1 Gal	1 Puise / U.1 FI	1 Pulse / 0.01 M <sup>3</sup>	_ <mark> </mark>
1.5" Omni-R2/T2/C	2) DipSw.1=	DipSw.1=	DipSw.1=	For NYC DEP Meter Applications, The Signalizer Sa Is Set To 600 Seconds (DIP Switches 5,6,7) In Ord Battery Wear Within the Water Meter
2" Omni-R2/T2/C	- n. a	DipSw.2=	DipSw.2=	E C C
	DipSw.3=	DipSw.3=ON	DipSw.3=	
3" Omni-T2/C2	DipSw.4=	DipSw.4=	DipSw.4=ON	y d
	5. 6. 5	D: 0 -	5: 6 5	N P
	DipSw.5= DipSw.6=ON	DipSw.5=	DipSw.5= DipSw.6=ON	
	DipSw.6=UN DipSw.7=ON	DipSw.6=ON DipSw.7=ON	DipSw.6=UN DipSw.7=ON	T H C
	DipSw.8=	DipSw.7=ON DipSw.8=	DipSw.8=	
	DIP3W.0-	Dipow.o=	Dipow.e=	it S <sub>M</sub>
	DipSw.9=	DipSw.9=	DipSw.9=ON	ıir ir
	DipSw.10=	DipSw.10=	DipSw.10=	t c '1
	DipSw.11=	DipSw.11=ON	DipSw.11=ON	<mark>꽃 열 구</mark>
	DipSw.12=	DipSw.12=	DipSw.12=	S G
	Normal Speed Pulse:	Normal Speed Pulse:	Normal Speed Pulse:	<mark>√3</mark>
	1 Pulse / 1 Gal	1 Pulse / 0.1 FT <sup>3</sup>	1 Pulse / 0.01 M <sup>3</sup>	ate
				nalizer ,7) In C ter Met
	Low Speed Pulse:	Low Speed Pulse:	Low Speed Pulse:	MIZ
	1 Pulse / 10 Gal	1 Pulse / 1 FT <sup>3</sup>	1 Pulse / 0.1 M <sup>3</sup>	et O
4″ O: T2 /F2 /G	2 DipSw.1=	DipSw.1=	DipSw.1=	izer Sample Period In Order to Reduce Meter.
4" Omni-T2/F2/C	'-   p:c 2	DipSw.2=	DipSw.1= DipSw.2=	
6" Omni-T2/F2/C	DipSw.3=	DipSw.3=ON	DipSw.3=	<mark>; ₽</mark>
8" Omni-T2/F2/C	22 DipSw.4=	DipSw.4=	DipSw.4=ON	<mark>∂ e</mark>
10" Omni-T2/F2/C		2.00		Period Reduce
	DipSw.5=	DipSw.5=	DipSw.5=	der
	DipSw.6=ON	DipSw.6=ON	DipSw.6=ON	<mark>Ę ō</mark>
	DipSw.7=ON	DipSw.7=ON	DipSw.7=ON	မ <mark>ွေ d</mark>
	DipSw.8=	DipSw.8=	DipSw.8=	
	DipSw.9=ON	DipSw.9=	DipSw.9=	
	DipSw.10=	DipSw.10=	DipSw.10=	
	DipSw.11=	DipSw.11=	DipSw.11=ON	
	DipSw.12=	DipSw.12=	DipSw.12=	
	Normal Speed Pulse:	Normal Speed Pulse:	Normal Speed Pulse:	
	1 Pulse / 10 Gal	1 Pulse / 1 FT <sup>3</sup>	1 Pulse / 0.1 M <sup>3</sup>	
	Low Speed Pulse	Low Speed Pulse:	Low Speed Pulse:	
	Low Speed Pulse: 1 Pulse / 100 Gal	Low Speed Pulse: 1 Pulse / 10 FT <sup>3</sup>	Low Speed Pulse: 1 Pulse / 1 M <sup>3</sup>	

## **SENSUS WATER METERS -**

## Recommended DIP Switches 1-12 FOR 8-DIGIT (SUB-METER) METERS:

	Size		Gallon	Cubic Feet	Cubic Meters	
DipSw.2 =   DipSw.2 =   DipSw.3 =   DipSw.3 =   DipSw.3 =   DipSw.3 =   DipSw.4 =   DipS		iDorl accuSTREAM				
1.5" Omni-R2/T2/F2 2" Omni-R2/T2/F2 3" Omni-T2/F2 0 Dipsw.5=ON Dipsw.6=ON Dipsw.6=ON Dipsw.6=ON Dipsw.6=ON Dipsw.6=ON Dipsw.6=ON Dipsw.6=ON Dipsw.6=ON Dipsw.1= Dipsw.12= Dipsw.12= Dipsw.12= Dipsw.8= Dipsw.1= Dipsw.1= Dipsw.1= Dipsw.1= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.1= Dipsw.1= Dipsw.1= Dipsw.1= Dipsw.1= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.1= Dipsw.1= Dipsw.1= Dipsw.1= Dipsw.1= Dipsw.1= Dipsw.1= Dipsw.1= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.8= Dipsw.1= Dipsw.8= Dipsw.1= Di	-,-	,				
1" iPerl, accuSTREAM    Dipsw.4=   Dipsw.5=ON   Dipsw.5=ON   Dipsw.5=ON   Dipsw.5=ON   Dipsw.7=   Dipsw.6=ON   Dipsw.6=ON   Dipsw.6=ON   Dipsw.6=ON   Dipsw.10=   Dipsw.10=   Dipsw.10=   Dipsw.10=   Dipsw.11=ON   Dipsw.11=ON   Dipsw.11=ON   Dipsw.12=   Dipsw.12=   Dipsw.12=   Dipsw.12=   Dipsw.12=   Dipsw.12=   Dipsw.12=   Dipsw.12=   Dipsw.12=   Dipsw.13=   Dipsw.13=   Dipsw.2=   Dipsw.3=   Dipsw.4=   Dipsw.11=   Dipsw.12=   Dipsw.11=   Dipsw.12=   Dipsw.2=   Dipsw.4=   Dipsw.	•	iPerl, accuSTREAM				
DipSw.6=ON   DipSw.7=   DipSw.8=   DipSw.10=   DipSw.10=   DipSw.11=ON   DipSw.11=ON   DipSw.11=ON   DipSw.12=   DipSw.2=   DipSw.2=   DipSw.2=   DipSw.3=   DipSw.4=	1"	iPerl, accuSTREAM				
DipSw.7=   DipSw.8=   DipSw.9=   DipSw.9=   DipSw.10=   DipSw.110   DipSw.2=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.4=   DipSw.2=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.10   DipSw.2   DipSw.2   DipSw.2   DipSw.2   DipSw.2   DipSw.2   DipSw.2   DipSw.2   DipSw.2   DipSw.3   DipSw.4			DipSw.5=ON	DipSw.5=ON	DipSw.5=ON	
DipSw.8=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.10=   DipSw.11=ON   DipSw.12=   DipSw.12=   DipSw.12=   DipSw.12=   DipSw.13=   DipSw.14=   DipSw.2=   DipSw.2=   DipSw.2=   DipSw.2=   DipSw.3=   DipSw.3=   DipSw.4=   DipSw.8=ON   DipSw.8=ON   DipSw.8=ON   DipSw.8=ON   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.12=   DipSw.2=   DipSw.2=   DipSw.2=   DipSw.2=   DipSw.2=   DipSw.3=						
DipSw.9 = DipSw.10						
DipSw.11=			DipSw.8=	DipSw.8=	DipSw.8=	
DipSw.11=ON   DipSw.11=ON   DipSw.11=ON   DipSw.12=						
DipSw.12=						
Normal Speed Pulse: 1 Pulse / 0.1 Gal   Low Speed Pulse: 1 Pulse / 0.01 FT3   Pulse / 0.01 M3						
DipSw.3 =   DipSw.4 =   DipSw.3 =   DipSw.4 =   DipSw.5 = ON   DipSw.5 = ON   DipSw.5 = ON   DipSw.7 =   DipSw.8 =   DipSw.10 =   DipSw.11 = ON   DipSw.11 = ON   DipSw.11 = ON   DipSw.12 =   DipSw.2 =   DipSw.2 =   DipSw.2 =   DipSw.3 =   DipSw.3 =   DipSw.3 =   DipSw.4 =   DipSw.8 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.4 =   DipSw.8 =   DipSw.1 =			DipSw.12=	DipSw.12=	DipSw.12=	_
DipSw.3 =   DipSw.4 =   DipSw.3 =   DipSw.4 =   DipSw.5 = ON   DipSw.5 = ON   DipSw.5 = ON   DipSw.7 =   DipSw.8 =   DipSw.10 =   DipSw.11 = ON   DipSw.11 = ON   DipSw.11 = ON   DipSw.12 =   DipSw.2 =   DipSw.2 =   DipSw.2 =   DipSw.3 =   DipSw.3 =   DipSw.3 =   DipSw.4 =   DipSw.8 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.4 =   DipSw.8 =   DipSw.1 =						H FO
DipSw.3 =   DipSw.4 =   DipSw.3 =   DipSw.4 =   DipSw.5 = ON   DipSw.5 = ON   DipSw.5 = ON   DipSw.7 =   DipSw.8 =   DipSw.10 =   DipSw.11 = ON   DipSw.11 = ON   DipSw.11 = ON   DipSw.12 =   DipSw.2 =   DipSw.2 =   DipSw.2 =   DipSw.3 =   DipSw.3 =   DipSw.3 =   DipSw.4 =   DipSw.8 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.4 =   DipSw.8 =   DipSw.1 =			1 Pulse / 0.1 Gal	1 Pulse / 0.01 FT <sup>3</sup>	1 Pulse / 0.001 M <sup>3</sup>	Pro S
DipSw.3 =   DipSw.4 =   DipSw.3 =   DipSw.4 =   DipSw.5 = ON   DipSw.5 = ON   DipSw.5 = ON   DipSw.7 =   DipSw.8 =   DipSw.10 =   DipSw.11 = ON   DipSw.11 = ON   DipSw.11 = ON   DipSw.12 =   DipSw.2 =   DipSw.2 =   DipSw.2 =   DipSw.3 =   DipSw.3 =   DipSw.3 =   DipSw.4 =   DipSw.8 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.4 =   DipSw.8 =   DipSw.1 =			Low Speed Pulse:	Low Speed Pulse:	Low Speed Pulse:	<mark>∨ e b</mark>
DipSw.3 =   DipSw.4 =   DipSw.3 =   DipSw.4 =   DipSw.5 = ON   DipSw.5 = ON   DipSw.5 = ON   DipSw.7 =   DipSw.8 =   DipSw.10 =   DipSw.11 = ON   DipSw.11 = ON   DipSw.11 = ON   DipSw.12 =   DipSw.2 =   DipSw.2 =   DipSw.2 =   DipSw.3 =   DipSw.3 =   DipSw.3 =   DipSw.4 =   DipSw.8 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.4 =   DipSw.8 =   DipSw.1 =			1 Pulse / 1 Gal	1 Pulse / 0.1 FT <sup>3</sup>	1 Pulse / 0.01 M <sup>3</sup>	ide T
DipSw.3 =   DipSw.4 =   DipSw.3 =   DipSw.4 =   DipSw.5 = ON   DipSw.5 = ON   DipSw.5 = ON   DipSw.7 =   DipSw.8 =   DipSw.10 =   DipSw.11 = ON   DipSw.11 = ON   DipSw.11 = ON   DipSw.12 =   DipSw.2 =   DipSw.2 =   DipSw.2 =   DipSw.3 =   DipSw.3 =   DipSw.3 =   DipSw.4 =   DipSw.8 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.1 =   DipSw.4 =   DipSw.8 =   DipSw.1 =	1.5"	Omni-R2/T2/F2				ete Fa
DipSw.9=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.11=   DipSw.11=   DipSw.12=   DipSw.2=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.4=   DipSw.6= ON   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.	2"					
DipSw.9=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.11=   DipSw.11=   DipSw.12=   DipSw.2=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.4=   DipSw.6= ON   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.	_					re Se ≥
DipSw.9=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.11=   DipSw.11=   DipSw.12=   DipSw.2=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.4=   DipSw.6= ON   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.	3	Omni-12/F2	DipSw.4=	DipSw.4=	DipSw.4=ON	ppl CO
DipSw.9=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.11=   DipSw.12=   DipSw.2=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.4=   DipSw.4=   DipSw.4=   DipSw.4=   DipSw.4=   DipSw.4=   DipSw.4=   DipSw.7=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.12=			DipSw.5=ON	DipSw.5=ON	DipSw.5=ON	-2 n ic
DipSw.9=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.11=   DipSw.11=   DipSw.12=   DipSw.2=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.4=   DipSw.6= ON   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.			DipSw.6=ON	DipSw.6=ON	DipSw.6=ON	io is at
DipSw.9=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.11=   DipSw.11=   DipSw.12=   DipSw.2=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.4=   DipSw.6= ON   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.						<mark>∄ ← ö</mark>
DipSw.9=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.11=   DipSw.11=   DipSw.12=   DipSw.2=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.3=   DipSw.4=   DipSw.6= ON   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.			DipSw.8=	DipSw.8=	DipSw.8=	A C
DipSw.5=ON						Do S —
DipSw.5=ON						he ta
DipSw.5=ON						## ## <b>*</b>
DipSw.5=ON			DipSw.12=	DipSw.12=	DipSw.12=	sigi S t
DipSw.5=ON						nali o t
DipSw.5=ON			·	•	•	ize he
DipSw.5=ON						BN 7)
DipSw.5=ON			,	Truise / Tris		<mark>is In</mark>
DipSw.5=ON	4"	Omni-T2/F2				S C P
DipSw.5=ON	6"	Omni-T2/F2				's le
DipSw.5=ON						<mark>d d ⊅</mark>
DipSw.5=ON   DipSw.5=ON   DipSw.6=ON   DipSw.6=ON   DipSw.6=ON   DipSw.6=ON   DipSw.7=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.8=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.11=   DipSw.12=   DipSw.12=   DipSw.12=   DipSw.12=   Normal Speed Pulse: 1 Pulse / 10 Gal   1 Pulse / 1 FT³   Normal Speed Pulse: 1 Pulse / 0.1 M³   Low Speed Pulse: Low Speed Pulse: Low Speed Pulse: 1 Pulse / 1 Express   Low Speed Pulse: 1 L			DipSw.4=	DipSw.4=	DipSw.4=ON	m. r. eri
DipSw.0=ON   DipSw.0=ON   DipSw.0=ON   DipSw.7=   DipSw.8=   DipSw.10=   DipSw.10=   DipSw.10=   DipSw.11=   DipSw.11=   DipSw.12=   DipSw.12=   DipSw.12=   DipSw.12=   Normal Speed Pulse: 1 Pulse / 10 Gal   1 Pulse / 1 FT <sup>3</sup>   Normal Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: Low Speed Pulse: 1 Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse / 0.1 M <sup>3</sup>   Low Speed Pulse: 1 Pulse		······· ·-,·-	DipSw.5=ON	DipSw.5=ON	DipSw.5=ON	<mark>В 8</mark>
DipSw.8=			DipSw.6=ON	DipSw.6=ON	DipSw.6=ON	<u></u>
DipSw.9=ON						
DipSw.10=			DipSw.8=	DipSw.8=	DipSw.8=	
DipSw.11=						
DipSw.12= DipSw.12= DipSw.12=  Normal Speed Pulse: 1 Pulse / 10 Gal  Low Speed Pulse:						
1 Pulse / 10 Gal 1 Pulse / 1 FT³ 1 Pulse / 0.1 M³  Low Speed Pulse: Low Speed Pulse: Low Speed Pulse:						
1 Pulse / 10 Gal 1 Pulse / 1 FT³ 1 Pulse / 0.1 M³  Low Speed Pulse: Low Speed Pulse: Low Speed Pulse:			Normal Speed Pulse	Normal Speed Pulse	Normal Speed Pulse	
1 Pulse / 100 Gal						
			1 Pulse / 100 Gal	1 Pulse / 10 FT <sup>3</sup>	1 Pulse / 1 M <sup>3</sup>	

## **SENSUS WATER METERS -**

Recommended DIP Switches 13-16:

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

Size	Gallon , Cubic Feet , Cubic Meters	
5/8" iPerl, accuSTREAM	DipSw.13=	
	DipSw.14=	
20 gpm	DipSw.15=	
75 lpm	DipSw.16=	
3/4" iPerl, accuSTREAM	DipSw.13=ON	1
o, ,	DipSw.14=	
30 gpm	DipSw.15=	
120 lpm	DipSw.16=	
1" iPerl, accuSTREAM	DipSw.13=	
,	DipSw.14=ON	
50 gpm	DipSw.15=	
200 lpm	DipSw.16=	4
1.5" Omni, HydroVerse, Prop	DipSw.13=ON	- <mark>-2</mark> (
	DipSw.14=	Si
200 gpm	DipSw.15=ON	Ze A
750 lpm	DipSw.16=	ar Sp
2" Omni, HydroVerse, Prop	DipSw.13=	4-20mA Span Settings Size and Maximum
	DipSw.14=ON	<u>3 0</u>
300 gpm	DipSw.15=ON	<u>록</u> 유
1200 lpm	DipSw.16=	<mark>}                                  </mark>
3" Omni, HydroVerse, Prop	DipSw.13=	ImA Span Settings Are Based Solely on N Size and Maximum Expected Flow Rates
	DipSw.14=	Are Exp
750 gpm	DipSw.15=	<mark>☆ ☆</mark>
3000 lpm	DipSw.16=ON	Based ected
4" Omni, HydroVerse, Prop	DipSw.13=	te Se
	DipSw.14=ON	7 6
2000 gpm	DipSw.15=	<mark>o č</mark>
7000 lpm	DipSw.16=ON	<u> </u>
6" Omni, HydroVerse, Prop	DipSw.13=ON	Za Za
2000	DipSw.14=ON	<mark>g ⊃</mark>
3000 gpm 11000 lpm	DipSw.15= DipSw.16=ON	<u> </u>
8" Omni, HydroVerse, Prop	DipSw.13=	Solely on Meter Flow Rates.
o onini, riyuroverse, Prop	DipSw.14=	
4600 gpm	DipSw.15=ON	
17500 lpm	DipSw.16=ON	
10" Omni, HydroVerse, Prop	DipSw.13=ON	†
20 Chini, Hydroverse, Flop	DipSw.14=	
7300 gpm	DipSw.15=ON	
27500 lpm	DipSw.16=ON	
16" Omni, HydroVerse, Prop	DipSw.13=	1
	DipSw.14=ON	
11,400 gpm	DipSw.15=ON	
43000 lpm	DipSw.16=ON	
-15000 ipili	Dipo11110-011	l