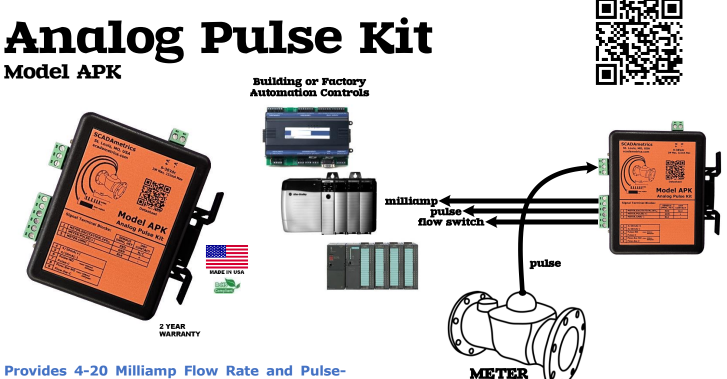
SCADAMETRICS[®]



Provides 4-20 Milliamp Flow Rate and Pulseper-Volume Meter Signals to SCADA, Telemetry, and Building Automation Systems!

SCADAmetrics[®] is pleased to introduce a new member to its DINstrumentation[™] series – **Analog Pulse Kit!**

This new electronic signal generator for water meters provides a 4-20 milliamp (flow) output, a dry contact pulse (per volume) output, and a dry contact flow switch output!

Certain flow meters, such as the Sensus® OMNI[™]-series and HydroVerse, feature a digital pulse output signal. The SCADAmetrics **Analog Pulse Kit** was designed to expand upon this signal to provide an efficient flow meter interface to SCADA, Telemetry, and Building Automation Systems.

Furthermore, the **Analog Pulse Kit** was designed using SCADAmetrics' signature approach of providing users with the capability to easily set the instrument's meter-specific behavior in-the-field, as opposed to only at the factory. All meter-specific customization is accomplished using 16 integrated DIP-switches, which are set according to our lookup table. The obvious benefits to our approach are accelerated project schedules and shortened lead-times.

The **Analog Pulse Kit** utilizes the digital pulse output from the water meter to generate a 4-20mA rate-of-flow signal and a secondary dry-contact pulse-per-volume signal. It also generates a dry-contact flow switch signal, which can be used, for example, to trigger ON/OFF a chemical disinfection pump.

For Sensus® OMNI[™], HydroVerse, HET Propeller, and W-Series Turbo Meters, the **Analog Pulse Kit** provides the necessary $24V_{DC}$ auxiliary power supply for these unique meters.

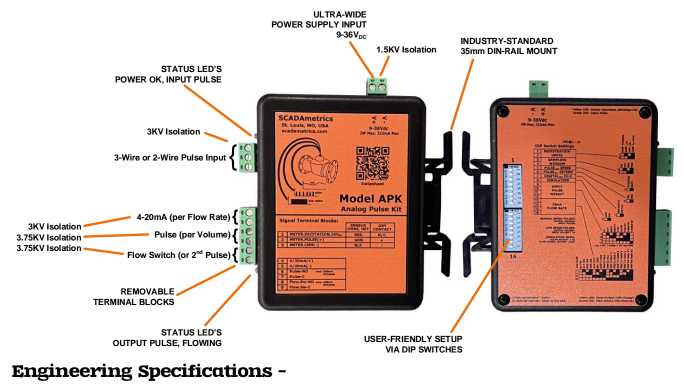
For flow meters whose pulse output signal is too shortduration (milliseconds) or too high-frequency (Hz) to be detected by certain low-pulse-bandwidth BMS systems, the **Analog Pulse Kit** provides a **Pulse Extension** feature, which lengthens the duration of each output pulse to at least 100 milliseconds; and the **Analog Pulse Kit** also provides a **Low-Speed Pulse Output** feature, which decreases the pulse output frequency (Hz) by a factor of 10.

Key Features -

- 4-20mA Flow-Proportional Output (3KV Isolation).
- Dry-Contact, Volume-Proportional Output (3.75KV Isolation).
- Dry-Contact Flow-Switch Output (3.75KV Isolation).
- Compatible with Most Late-Model, Pulse-Type Flow Meters.
- 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



Dimensions: Weight: Supply Voltage: Supply Power: Power Supply Isolation: 4.5" x 5.0" x 1.275" 6.1 Ounces 9-36V_{DC} 1.25W

 $1500V_{\text{RMS}}$ Solid-State Pulse Support: Yes Dry-Contact Pulse Support: Yes Yes - OMNI™, HydroVerse, Propeller/HET, Legacy W-Series Turbo Sensus® Meter Support: Supported Units: Gallon, Cubic Feet, Cubic Meters, Acre-Feet Supported Scalors: x1,x10,x100,x1,000 --- x0.1,x0.01,x0.001,x0.0001,x0.00001,x1/60,x1/6,x10/6,x100/6 Flow Calculation Window: 5s, 15s, 30s, 60s (User-Selectable) Programming Method: Integrated DIP Switches, 16-Poles Totalizer Max Unscaled Count: 999,999,999 Input Pulse Frequency Range: 0 - 5000 Hz Minimum Pulse Width 100 microseconds 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 (Ipm): 75,120,200,300,475,750,1200,2000,3000,4500,7000,11000,17500,27500,43000,68000 4-20mA Resolution: 16-Bit DAC 3000V_{RMS} 4-20mA Isolation: 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 Output Pulse per Input Pulse Flow Switch Output Type: Solid-State Dry-Contact, Closes if Rate-of-Flow > 0 Pulse Output Resolution: Normal-Speed Mode: Output Pulse Resolution = Input Pulse Resolution Low-Speed Mode: Output Pulse Resolution = Input Pulse Resolution/10 (De-Activates De-Bounce Filter) De-Bounce Filter: 200ms - Activated Only For 15s, 30s, and 60s Flow Calculation Windows When Pulse Extension Mode is ON 100ms - Activated Only For 5s Flow Calculation Window When Pulse Extension Mode is ON Closed-Contact Resistance: 0.4 ohm, typical 500mA Closed-Contact Max Current: Open-Contact Max Voltage: 60V Pulse/Flow Switch Isolation: 3750V_{RMS} Meter Cable Connection: 3-Position, Removable Screw-Down Terminal Block, 12-26 AWG SCADA Cable Connections: 6-Position, Removable Screw-Down Terminal Block, 12-26 AWG -40C to 85C (-40°F to 185°F) Temperature: Relative Humidity: 5% to 95%, Non-Condensing Enclosure Rating: Built to IP40 Specifications, Not Rated for Submersion /Outdoor Use Manufacturing Location: USA ROHS-Compliant, Lead-Free Environmental: Warranty: 2 Years (see www.scadametrics.com for details)

Engineering Dimensions (Inches) -



Meter Terminal Block Hookup (Table.1) -

Terminal	Function	Sensus® OMNI™ , HET Prop , W-Series Turbo	Dry-Contact Pulse Input or Transistor Pulse Input or Sensus® HydroVerse
1	Excitation Power (+24V _{DC})	Red	No Connection!
2	Pulse Input (+)	Green	Pulse (+)
3	Pulse Input (-)	Black	Pulse (-)

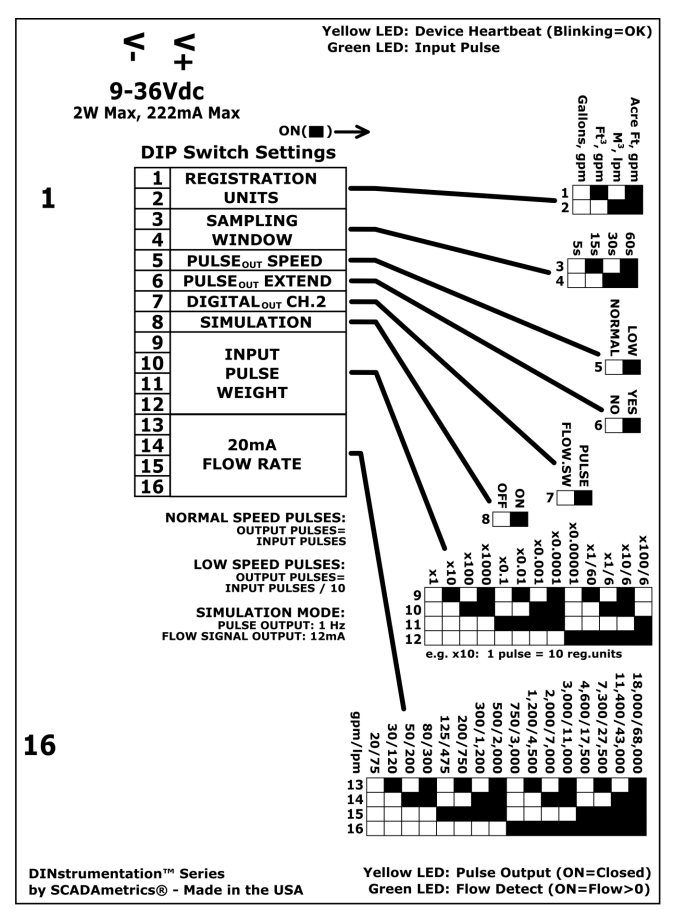
Wiring Notes:

- 1. Terminal #1 is a 24V_{DC} Excitation Power Supply, which is provided as a convenience for Sensus® OMNI^m and HET Propeller and W-Series Turbo Water Meters only.
- 2. Non-Sensus® Water Meters and the Sensus HydroVerse should connect to Terminals #2 and #3 only.

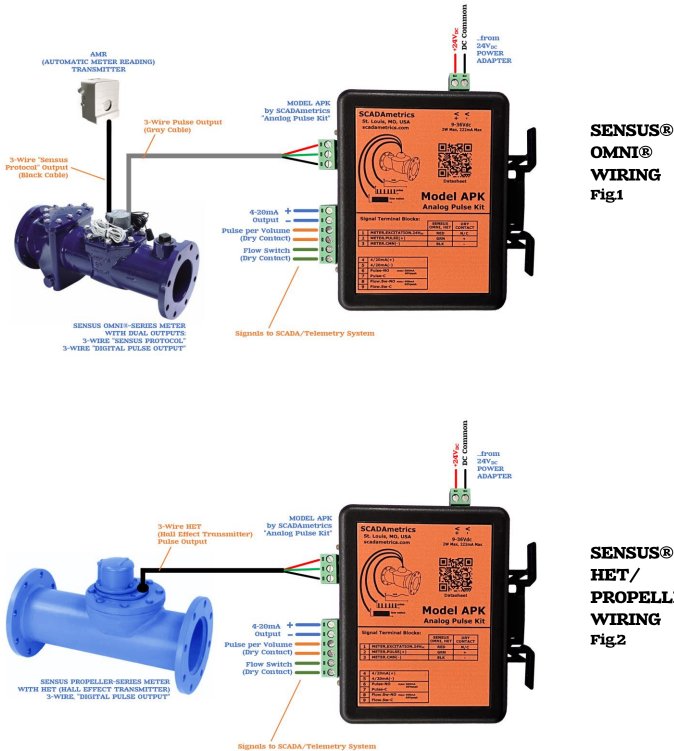
Signal Terminal Block Hookup (Table.2) -

Terminal	Function	Notes
4	4-20mA +	Cottoble Dange via DID Cwitches
5	4-20mA –	Settable Range via DIP Switches
6	Pulse +	Solid-State Dry Contact (N-O)
7	Pulse –	500mA Max, 60V Max
8	Flow Switch +	Solid-State Dry Contact (N-O)
9	Flow Switch –	500mA Max, 60V Max

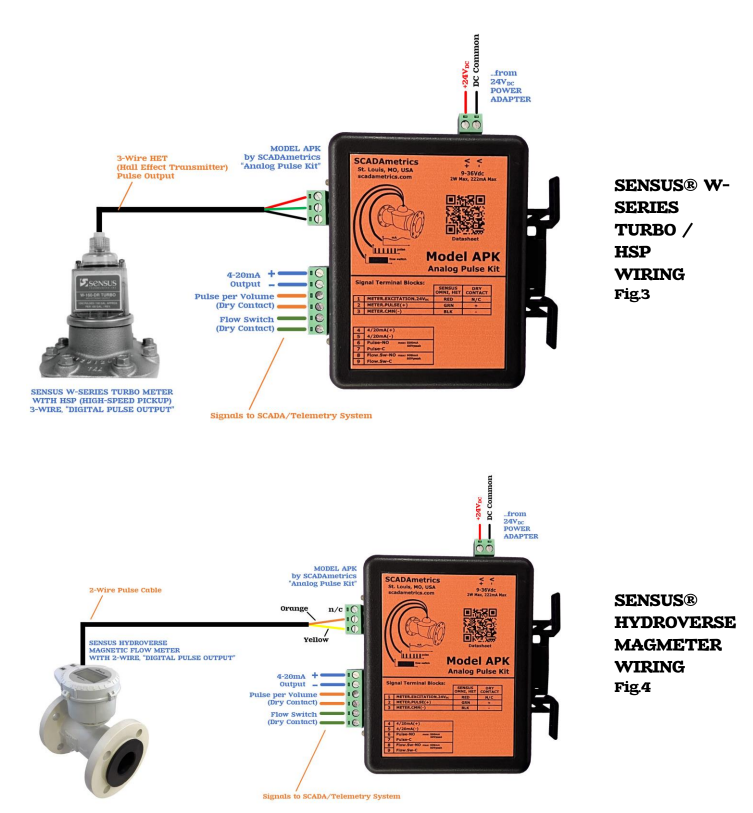
DIP Switch Setup (Figure 1) -



QUICK-START GUIDE -



SENSUS® PROPELLER WIRING



Sensus HydroVerse Configuration Tool (Android/Tablet):

1.	Enable pulse output
2.	Set Pulses per Unit Volu

<u> </u>	Set	Puises per	Onit Volume:			
	•	1.5"-4"	1 pulse per:	1 gallon	0.1 ft ³	0.01 m ³
	•	6"-8"	1 pulse per:	10 gallon	1 ft ³	0.1 m ³
	•	10"-24″	1 pulse per:	100 gallon	10 ft ³	1 m ³

3. Set Pulse Width: 2ms (HydroVerse default) is OK

Initial Setup:

- 1. Attach the water meter's two (2) pulse wires (or three (3) pulse wires for Sensus Omni/Prop/W-Turbo meters) Analog Pulse Kit terminals 1,2,3 (see above table for color-coding).
- 2. (If Applicable) Connect the 4-20mA output signal to PLC/Controller: Terminals 4(+) and 5(-). Important Note! – The Analog Pulse Kit provides loop power. The user <u>must not</u> add an additional loop power supply, or else damage to the unit will result.
- 3. (If Applicable) Connect the pulse output signal to the PLC/Controller: Terminals 6 and 7. Important Note! – The pulse output is a solidstate, dry-contact type. 500mA max, 60V max. Circuit must be current-limited by external means.
- 4. (If Applicable) Connect the flow switch signal to the PLC/Controller: Terminals 8 and 9. Important Note! – The flow switch output is a solid-state, dry-contact type. 500mA max, 60V max. Circuit must be current-limited by external means.

DIP Switches	Function
1-2	Set Registration Units to Match Target Flow Meter: Gallons Cubic Feet Cubic Meters
	Acre Feet
3-4	 Set Sampling Window, Per Typical Pulse Input Frequency: 5s - When Pulse Input Freq > 4 Hz 10s - When Pulse Input Freq: 2-4 Hz 30s - When Pulse Input Freq: 1-2 Hz 60s - When Pulse Input Freq < 0.5 Hz
5	 Set Pulse Output Speed: Normal (Output Pulse Speed = Input Pulse Speed) Slow (Output Pulse Speed Hz = Input Pulse Speed Hz / 10) Recommendation: Use Slow Speed if SCADA, Telemetry, BMS Incapable of Processing Normal Speed Pulses.
6	 Enable/Disable Pulse Output Extension Mode: Disable (Output Pulse Width = Input Pulse Width) Enable (Output Pulse Width = Max(Input Pulse Width , 100 ms)) (Enables 100ms De-Bounce Filter, if Sampling Window = 5s) (Enables 200ms De-Bounce Filter, if Sampling Window = 15s, 30s, or 60s) Recommendation 1: Enable Pulse Extension Mode If Pulse Width Too Short for Detection by SCADA, Telemetry, BMS System. Recommendation 2: Enable Pulse Extension Mode for Low-Frequency, Mechanical Contact Closure Inputs In Order to Activate De-Bounce Function. Note! - If Extended Pulse Width Mode Causes Output Pulses to Overlap, Then User May Also Set Pulse Output Speed to 'Slow'. Possible Examples: Badger Meter HR Default Pulse Width: 50ms Metron-Farnier Innov8 Default Pulse Width: 50ms

5. Set the DIP Switches, per Figure.1, and per Following Instructions:

7	Configure Digital Output Channel 2:		
,	 Flow Switch Output (Contact Closure When Flow Rate > 0) 		
	 2nd Pulse Output (Mirrors 1st Pulse Output) 		
8	Enable / Disable Simulation Mode:		
	Enable (For Debugging Control Panel):		
	4-20mA Output = 12mA (50%) Fixed		
	Pulse Output = 1 Hz Fixed		
	Flow Switch Output = $ON / Closed$		
	Disable (Run Mode):		
	4-20mA, Pulse, & Flow Switch Operate in Normal Run Mode		
9,10,11,12	Set the Input Pulse Weight:		
	x1 1 pulse per 1 unit		
	x10 1 pulse per 10 units		
	x100 1 pulse per 100 units		
	x1000 1 pulse per 1000 units		
	x0.1 1 pulse per 0.1 unit		
	x0.01 1 pulse per 0.01 unit		
	x0.001 1 pulse per 0.001 unit		
	x0.0001 1 pulse per 0.0001 unit		
	x0.00001 1 pulse per 0.00001 unit		
	X1/60 1 pulse per 1/60 unit		
	x1/6 1 pulse per 1/6 unit		
	x10/6 1 pulse per 10/6 unit		
	x100/6 1 pulse per 100/6 unit		
	where unit = $gal/ft^3/m^3/AF$		
13,14,15,16	Set the 20mA Flow Rate.		
	(4mA Flow Rate Always Equals Zero Flow).		
	If Meter Registration Units = gal, ft^3 , or AF		
	Set 20mA Flow Rate in GPM (gallons per minute).		
	If Meter Desistantian Links m ³		
	If Meter Registration Units = m^3		
	Set 20mA Flow Rate in LPM (liters per minute).		

6. Note the Following Behaviors of the Input Pulse De-Bounce Function and the Output Pulse-Extension Function:

Sample Period = 5 seconds...

	Pulse Extension = ON (Enables De-Bounce)	Pulse Extension = OFF (Disables De-Bounce)
Pulse Speed = SLOW (Disables De-Bounce)	Extension = 100ms De-Bounce = Disabled	Extension = Disabled De-Bounce = Disabled
Pulse Speed = NORMAL	Extension = 100ms De-Bounce = 100ms	Extension = Disabled De-Bounce = Disabled

Sample Period = 15, 30, 60 seconds...

	Pulse Extension = ON (Enables De-Bounce)	Pulse Extension = OFF (Disables De-Bounce)
Pulse Speed = SLOW (Disables De-Bounce)	Extension = 200ms De-Bounce = Disabled	Extension = Disabled De-Bounce = Disabled
Pulse Speed = NORMAL	Extension = 200ms De-Bounce = 200ms	Extension = Disabled De-Bounce = Disabled

7. Connect DC voltage source to the Analog Pulse Kit's V+/V- terminals. Apply Power, and Observe...

- The #1 LED (Green) 'Pulse Input' should blink ON whenever an incoming pulse (contact closure) has been detected.
- The #2 LED (Yellow) 'Heartbeat' should signal with an OCCASIONAL BLINK OFF, signifying that the Analog Pulse Kit is working.
- The #3 LED (Green) 'Flow Detect' will light up SOLID GREEN during periods when Positive Flow is Detected.
- The #4 LED (Yellow) 'Pulse Output' will follow the Pulse Output (LED ON=Contact Closure).

8. RESET PushButton Operation:

- If the RESET PushButton is depressed for 1 second (or more), then the Day Totalizer will be reset to ZERO (0).
- If the RESET PushButton is depressed for 5 seconds (or more), then the Day Totalizer <u>and</u> the Master Totalizers will <u>both</u> be reset to ZERO (0).

SENSUS WATER METERS – PERSONALITY SETTINGS FOR OMNI-SERIES AND HYDROVERSE METERS.

Recommended DIP Switches 1-12:

Size	Gallons	Cubic Feet	Cubic Meters
1.5" Omni-R2/T2/F2	DipSw.1=	DipSw.1=ON	DipSw.1=
2" Omni-R2/T2/F2	DipSw.2=	DipSw.2=	DipSw.2=ON
3″ Omni-T2/F2	DipSw.3=	DipSw.3=	DipSw.3=
	DipSw.4=	DipSw.4=	DipSw.4=
Omni Meter Emits:	DipSw.5=	DipSw.5=	DipSw.5=
1 pulse per 1.0 gallon	DipSw.6=	DipSw.6=	DipSw.6=
1 pulse per 0.1 ft ³	DipSw.7=	DipSw.7=	DipSw.7=
1 pulse per 0.01 m ³	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=
	•	•	•••
	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
4" Omni-T2/F2	DipSw.1=	DipSw.1=ON	DipSw.1=
	DipSw.2=	DipSw.2=	DipSw.2=ON
6″ Omni-T2/F2			
8" Omni-T2/F2	DipSw.3=	DipSw.3=	DipSw.3=
10" Omni-T2/F2	DipSw.4=	DipSw.4=	DipSw.4=
	-	-	_
	DipSw.5=	DipSw.5=	DipSw.5=
	DipSw.6=	DipSw.6=	DipSw.6=
Omni Meter Emits:	DipSw.7=	DipSw.7=	DipSw.7=
1 pulse per 10 gallons 1 pulse per 1 ft ³	DipSw.8=	DipSw.8=	DipSw.8=
1 pulse per 0.1 m ³			
	DipSw.9=ON	DipSw.9=	DipSw.9=
	DipSw.10= DipSw.11=	DipSw.10=	DipSw.10=
	DipSw.11= DipSw.12=	DipSw.11= DipSw.12=	DipSw.11=ON DipSw.12=
	Dib2M'15=	Dib3M'TT=	Dipow.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
	Low Speed Pulse:	Low Speed Pulse:	Low Speed Pulse:
	1 Pulse / 100 Gal	1 Pulse / 10 FT ³	1 Pulse / 1 M ³
	1	l	l

SENSUS WATER METERS -PERSONALITY SETTINGS FOR **HET PROPELLER-SERIES** METERS.

Recommended DIP Switches 1-12:

Ci-c	Callana	Cubic Fact
Size	Gallons	Cubic Feet
3" HET	DipSw.1=	DipSw.1=ON
College Matery Fuelter	DipSw.2=	DipSw.2=
Gallon Meter Emits: 600 Pulses per 100 Gallons	DipSw.3=	DipSw.3=
(1 Pulse per 1/6 Gallon)	DipSw.4=	DipSw.4=
	50000	Dipow.4-
FT ³ Meter Emits: 600 Pulses per 10 FT ³	DipSw.5=	DipSw.5=
(1 Pulse per 1/60 FT ³)	DipSw.6=	DipSw.6=
	DipSw.7=	DipSw.7=
	DipSw.8=	DipSw.8=
	-	
	DipSw.9=	DipSw.9=ON
	DipSw.10=ON	DipSw.10=
	DipSw.11= DipSw.12=ON	DipSw.11= DipSw.12=ON
	DIp3W.12=0N	DIp3W.12=01
	Normal Speed Pulse:	Normal Speed Pulse:
	1 Pulse / (1/6) Gal	1 Pulse / (1/60) FT ³
	Low Speed Pulse:	Low Speed Pulse:
	1 Pulse / (10/6) Gal	1 Pulse / (1/6) FT ³
4" – 10" HET	DipSw.1=	DipSw.1=ON
	DipSw.2=	DipSw.2=
Gallon Meter Emits: 600 Pulses per 1000 Gallons	DipSw.3=	DipSw.3=
(1 Pulse per 10/6 Gallon)	DipSw.4=	DipSw.4=
	Dip34.4-	Dipow.4-
FT ³ Meter Emits: 600 Pulses per 100 FT ³	DipSw.5=	DipSw.5=
(1 Pulse per 1/6 FT ³)	DipSw.6=	DipSw.6=
	DipSw.7=	DipSw.7=
	DipSw.8=	DipSw.8=
		D ' C O
	DipSw.9=ON DipSw.10=ON	DipSw.9= DipSw.10=ON
	DipSw.10=ON	DipSw.11=
	DipSw.12=ON	DipSw.12=ON
	Normal Speed Pulse:	Normal Speed Pulse:
	1 Pulse / (10/6) Gal	1 Pulse / (1/6) FT ³
	Low Speed Pulse:	Low Speed Pulse:
	1 Pulse / (100/6) Gal	1 Pulse / (10/6) FT ³
12" – 22" HET	DipSw.1=	DipSw.1=ON
Gallon Meter Emits:	DipSw.2=	DipSw.2=
60 Pulses per 1000 Gallons	DipSw.3=	DipSw.3=
(1 Pulse per 100/6 Gallon)	DipSw.4=	DipSw.4=
FT ³ Meter Emits:	•	•
60 Pulses per 100 FT ³	DipSw.5=	DipSw.5=
(1 Pulse per 10/6 FT ³)	DipSw.6=	DipSw.6=
	DipSw.7=	DipSw.7=
	DipSw.8=	DipSw.8=
	DipSw.9=	DipSw.9=ON
	DipSw.10=	DipSw.10=ON
	DipSw.11=ON	DipSw.11=
	DipSw.12=ON	DipSw.12=ON
	-	-
	Normal Speed Pulse:	Normal Speed Pulse:
	1 Pulse / (100/6) Gal	1 Pulse / (10/6) FT ³
	Low Speed Pulse:	Low Speed Pulse:
	1 Pulse / (1000/6) Gal	1 Pulse / (100/6) FT ³
L		1. also / (100/0/11

SENSUS WATER METERS -PERSONALITY SETTINGS FOR W-SERIES TURBO METERS⁽¹⁾.

Recommended DIP Switches 1-12:

Sizo	Gallons	Cubic East	Cubic Motors	
Size	DipSw.1=	Cubic Feet DipSw.1=ON	Cubic Meters DipSw.1=	
W-Series - All Sizes	DipSw.1= DipSw.2=	DipSw.1=ON DipSw.2=	DipSw.1= DipSw.2=ON	
	DipSw.2= DipSw.3=	DipSw.2= DipSw.3=	DipSw.2=ON DipSw.3=	
	DipSw.4=	DipSw.3= DipSw.4=	DipSw.3= DipSw.4=	
	DipSw.5=	DipSw.5=	DipSw.4= DipSw.5=	
	DipSw.6=	DipSw.6=	DipSw.6=	
	DipSw.7=	DipSw.7=	DipSw.7=	
	DipSw.8=	DipSw.8=	DipSw.8=	
1.5″ W-120	DipSw.9=	DipSw.9=	DipSw.9=	
1.5 W-120	DipSw.10=	DipSw.10=	DipSw.10=	
	DipSw.11=	DipSw.10= DipSw.11=	DipSw.11=	
	DipSw.12=	DipSw.12=	DipSw.12=	
	12.42 Pulses / Gal	TBD Pulses / FT ³	TBD Pulses / M ³	
2″ W-160	DipSw.9=ON	DipSw.9=ON	DipSw.9=ON	
2 W-100	DipSw.10=	DipSw.10=	DipSw.10=	
	DipSw.11=	DipSw.11=	DipSw.11=	
	DipSw.12=	DipSw.12=	DipSw.12=	
	12.42 Pulses / Gal	TBD Pulses / FT ³	TBD Pulses / M ³	
3″ W-350	DipSw.9=	DipSw.9=	DipSw.9=	
	DipSw.10=ON	DipSw.10=ON	DipSw.10=ON	
	DipSw.11=	DipSw.11=	DipSw.11=	
	DipSw.12=	DipSw.12=	DipSw.12=	
	•	•	•	
	4.654 Pulses / Gal	TBD Pulses / FT ³	TBD Pulses / M ³	
4″ W-1000	DipSw.9=ON	DipSw.9=ON	DipSw.9=ON	
4 11 1000	DipSw.10=ON	DipSw.10=ON	DipSw.10=ON	
	DipSw.11=	DipSw.11=	DipSw.11=	
	DipSw.12=	DipSw.12=	DipSw.12=	
	-	-	-	
	1.242 Pulses / Gal	TBD Pulses / FT ³	TBD Pulses / M ³	
6″ W-2000	DipSw.9=	DipSw.9=	DipSw.9=	
	DipSw.10=	DipSw.10=	DipSw.10=	
	DipSw.11=ON	DipSw.11=ON	DipSw.11=ON	
	DipSw.12=	DipSw.12=	DipSw.12=	
	0.501 Pulses / Gal	TBD Pulses / FT ³	TBD Pulses / M ³	
8″ W-3500	DipSw.9=ON	DipSw.9=ON	DipSw.9=ON	
	DipSw.10=	DipSw.10=	DipSw.10=	
	DipSw.11=ON	DipSw.11=ON	DipSw.11=ON	
	DipSw.12=	DipSw.12=	DipSw.12=	
· •	0.2617 Pulses / Gal	TBD Pulses / FT ³	TBD Pulses / M ³	
10″ W-5500	DipSw.9=	DipSw.9=	DipSw.9=	
	DipSw.10=ON	DipSw.10=ON	DipSw.10=ON	
	DipSw.11=ON	DipSw.11=ON	DipSw.11=ON	
	DipSw.12=	DipSw.12=	DipSw.12=	
		T22.2.1 (TT3	700 0 L (M ³	
	0.1195 Pulses / Gal	TBD Pulses / FT ³	TBD Pulses / M ³	
16″ W-10,000	DipSw.9=ON	DipSw.9=ON	DipSw.9=ON	
	DipSw.10=ON	DipSw.10=ON	DipSw.10=ON	
	DipSw.11=ON	DipSw.11=ON	DipSw.11=ON	
	DipSw.12=	DipSw.12=	DipSw.12=	
	0.1157 Dulass / Cal	TDD Dulass (FT3	TBD Pulses / M ³	
	0.1157 Pulses / Gal	TBD Pulses / FT ³	TBD Pulses / M ²	
	te feu W Casie - Turk - Ma			
* All Pulse Weights are Approximation	ate for w-Series Turbo Me	ters.		
(1) Pequires Setting of "W-Sorie	s Turbo Meter" Activation	lumper		
(1) Requires Setting of "W-Serie			obdori	
User Must Open Device Case	and set shunt sumper of		cauci.	
Polarity	Polarity			
$5 \frac{1}{7}$ Mark $5 \frac{5}{7}$ 7 9				
2 4 6 8 10	2 4 6 8 10			
Activate Sensus W-Series Mode De-A	Activate Sensus W-Series Mode			

SENSUS WATER METERS – PERSONALITY SETTINGS FOR OMNI, PROPELLER, HYDROVERSE, & W-SERIES 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	Gallons , Cubic Feet , Cubic Meters	
1.5" Omni, Prop, HydroVerse,	DipSw.13=ON	_
W-120 Turbo	DipSw.14=	
	DipSw.15=ON	
200 gpm	DipSw.16=	
750 lpm		
2" Omni, Prop, HydroVerse,	DipSw.13=	
W-160 Turbo	DipSw.14=ON	
	DipSw.15=ON	
300 gpm	DipSw.16=	
1200 lpm		4
3" Omni, Prop, HydroVerse,	DipSw.13=ON	<mark>4-20mA</mark> Size
W-350 Turbo	DipSw.14=ON	Si On
	DipSw.15=ON)mA Span Settings Are Based Size and Maximum Expected
500 gpm	DipSw.16=	a S
2000 lpm		Span and P
4" Omni, Prop, HydroVerse,	DipSw.13=ON	N R
W-1000 Turbo	DipSw.14=	ax et
	DipSw.15=	
1200 gpm	DipSw.16=ON	<mark>Settings</mark> Maximum
4500 lpm		
6" Omni, Prop, HydroVerse,	DipSw.13=ON	Are Exp
W-2000 Turbo	DipSw.14=ON	<mark>e B</mark>
	DipSw.15=	Based ected
3000 gpm	DipSw.16=ON	
11000 lpm		Solely on M Flow Rates.
8" Omni, Prop, HydroVerse,	DipSw.13=	<u>× ē</u>
W-3500 Turbo	DipSw.14=	R Y
	DipSw.15=ON	ate on
4600 gpm	DipSw.16=ON	<mark>∛</mark> ∡
17500 lpm		Solely on Meter Flow Rates.
10" Omni, Prop, HydroVerse,	DipSw.13=ON	e e
W-5500 Turbo	DipSw.14=	
	DipSw.15=ON	
7300 gpm	DipSw.16=ON	
27500 lpm		4
16" Prop, HydroVerse,	DipSw.13=	
W-10,000 Turbo	DipSw.14=ON	
	DipSw.15=ON	
11,400 gpm	DipSw.16=ON	
43000 lpm		