

Installation and Startup Guide

Model IZMAG Remote Electromagnetic **Flowmeter**

Document 1199 Version 1.1



This product carries a one (1) year warranty against manufacturers defects. A complete warranty statement is available by contacting Anderson, or on our website.

The Anderson IZMAG Flowmeter is a precision instrument that is integrated directly in to a process line, and provides real-time information about the process. The principle of operation is based on the measurement of a voltage which is the result of a conductive fluid passing through an electromagnetic field. The resulting information that the IZMAG generates can be used to provide an instantaneous indication of the flow rate of a liquid or collected over time to indicate a total of what has passed through the pipe.

Using the above operating principles, the IZMAG can accurately provide outputs for control or indication of the flow process.

SPECIFICATIONS

Performance

Accurac	cy: ± .20%	± .20% * of rate			
Size	Operational Flow Range				
10	gal/min 0.14 - 14	ltr/min 0.53 - 53			
15	0.3 - 30	1.13 - 113			
25	0.8 - 80	3.0 - 300			
32	1.3 - 130	5.0 - 500			
50	3 - 300	11.7 - 1166			
65	5.2 - 525	20 - 2000			
80	8 - 800	30 - 3000			
100	12 - 1200	46 - 4667			

* ± 1 mm/sec

Operating / Environmental

Temperature Limits:	32-325°F (0-163°C) Process
Ambient Temperature	DC -12 – 130°F(-25-55°C)
	AC -12 – 120°F(-25-45°C)
Pressure Rating:	1.4-145 psi abs.
	.1 – 11 bar abs.
Product Requirements:	15 µS/cm minimum for remote electronics
Approvals:	CE, 3-A

Materials / Construction

Product Contact Surfaces: PFA 316L SS, EPDM Housing: 304 SS IP 67 Enclosure Rating: Process Connection Type: Tri-clamp®, Cherry I-line

Electrical / Power / Signal

Power Requirement:	9-32 VDC 7W/V.A. 100-240 VAC 50-60hz -15% / + 10% 7W/V.A.
Signal Output:	(2) digital pulse output24VDC @20 mA(1) digital status output
	24VDC @20 mA
	(1) 4-20mA passive/active
	Optional 2nd 4-20mA w/Hart (passive)
Control Input:	(1) 9-32 VDC R<3.2kohms
Connections:	(2) M16,(1) M20 ports with cord grips
	and 1/2" conduit adapter
Display:	Graphic LCD
	46 X23mm illuminated
Communications:	CS3 BUS
	Optional - HART & Ethernet

UNPACKING

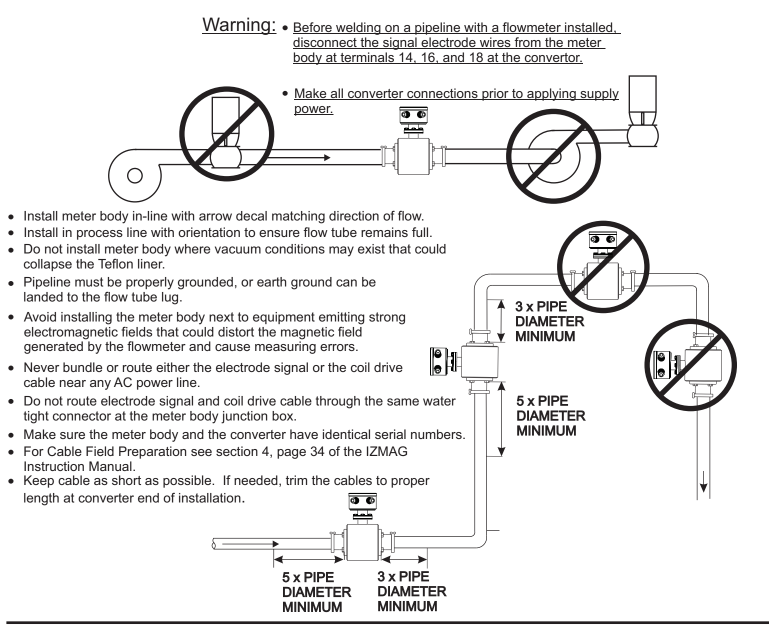
Product Check:

Upon receipt, carefully inspect the product for damage to cables, connectors and sensor face. Damage claims should be made directly with carrier.

Major items are:

- IZMAG configuration record sheet meter converter
- meter body with connection adapters assembled to the flow tube
- cord grips and conduit adapter sack cables assembled to ordered length
- manual

IZMAG INSTALLATION

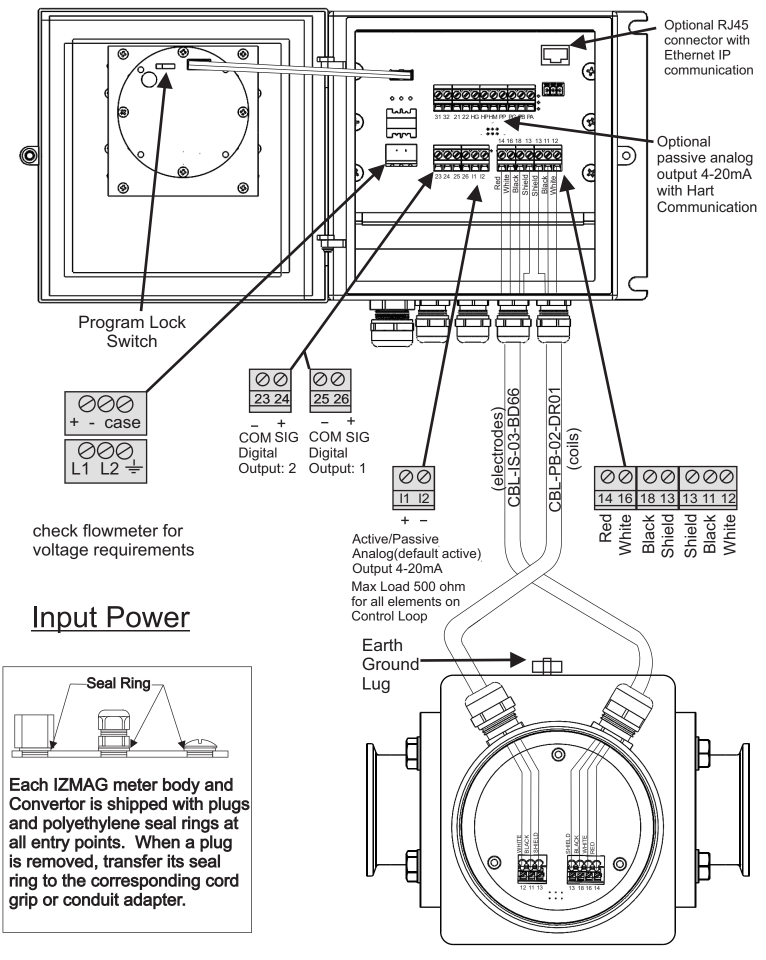


CONVERTER INSTALLATION

To protect the IZMAG converter from damage select a location that meets the following requirements.

- Ambient temperature is between -4 and 130 °F.
- Unit is protected from excessive vibration.
- Limit exposure of water or product to the converter housing.
- Wiring connections should be protected against moisture entry.
- For units with an integral display a convenient viewing location should be selected.

INTERNAL TERMINATIONS / ADJUSTMENTS



CALIBRATION

Hydraulic Zero Adjustment

With the initial start-up of the flow meter it is recommended to carry out a zero adjustment ("ZERO adjust") for the flow meter to be optimized in its new environment. However for most applications a zero adjustment is not required.

ATTENTION! It is important to confirm the following conditions before performing a zero procedure: -The device has to reach its working temperature, i.e. it should have been switched on at least 5 minutes.

-The transmitter has to be completely filled with the typical liquid free of air.

-No flow is allowed to occur during the entire "ZERO adjust" measurement.

To begin we start at the "total display" and using the AAAAAA key we will activate it 6 times to reach the "Special Functions" display

FUNCTIONS	uispiay.	Then use the	XXXX Key	once to mo	ove to th	<u>e "zero adj</u>	ust" scre	en.			
	ZERO	adjust		le code ameter	·	ZERO	adju	st	ZERO	adju	st
	value:	0.00		0		value:	0.	80	value:	0.	81
								I	new valu	-	0.77
	HOME	ADJ >>>>		++ •		HOME	ADJ	$\rightarrow \rightarrow \rightarrow \rightarrow$	HOME	ADJ	$\rightarrow \rightarrow \rightarrow \rightarrow$

The "ZERO adjust" measurement is activated if the ERME key is depressed for a period of 1.5 seconds. To perform the "ZERO adjust"

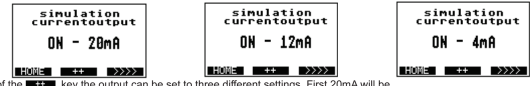
The top line of the display shows the current ZERO value. The course of the bargraph shows the progress of the measurement. The measurement is finished when the bargraph is completely filled. The new ZERO value is displayed below the bargraph and then installed.

Output Simulation

To use the similation function of the IZMAG it will be necessary to enter Enable code "333". After selecting the type of simulation the screen will prompt entry of the Enable code.

Analog Output Simulation

Beginning at the total screen, activate the key seven times so that the "Service Level" screen is displayed. Next activate the by the simulation current output screen.



Through the use of the **E**++**E** key the output can be set to three different settings. First 20mA will be output, activating the **E**++**E** key again will set 12mA and one more activation will output 4mA. Leaving this screen will terminate the output simulation.

Pulse Output Simulation

Following the above instructions to the current output screen, the pulse output simulation is displayed by activating the **Description** key once.



Activating the key will begin the simulation. In the case of the pulse output a progress bar will display the duration of the test when complete (1 min.) A fixed amount of pulses will have been output by the meter. As with the current display this will be terminated if the screen is changed.

Simulation of the flow rate

Following the above instructions to the pulse output output screen, the flow rate simulation is displayed by activating the **EXXXX** key once.

simulation flowrate	simulation flowrate	simulation flowrate				
OFF	01/h	3001/h				
HOME ++ >>>>	HOME ++ >>>>	HOME ++ >>>>				

This function allows for continuous simulation of both the pulse and primary analog outputs. Using this simulation can be helpful in "dry testing" a system prior to actual use. To begin the activate the **++** key to start, the flow will read 0 gal/min. With each activation of the **++** key the flow rate will increase by 10% of Qmax. The function will be terminated by keying one additional time past the max rate.

You may be prompted to first input an unlock code.