DH Dual Hall Effect Pickup

Installation and Technical Data Guide

Rev. 07/2017

Description:

The DH Dual Hall Effect Pickups are microprocessor-based sensors for use with the JV-CG and JV-KG series of positive displacement flow meters. The DH sensors can detect both uni- and bi-directional flow. The sensors' mode of operation is determined by an output selection switch located inside the housing. The DH detects the rotation of the flow meter's gears and emits a frequency signal proportional to flow. The output signal is a square wave pulse which has a duty cycle of approximately 50%.

DH signal outputs are protected with a self-resetting fuse. This fuse has a 50mA nominal trip point. When a trip occurs, turn off power to the sensor and remove output load to reset fuse. The sensor has two different output configurations: sinking output and sourcing output.

The DH sensor circuit board is equipped with a red and green LED. The red LED is a status LED which, when the sensor is operating properly, will flash once every 2 seconds. The green LED indicates the pulse of the input signal. Note that signals above 20Hz will look as solid green.

Installation:

- Ensure that the flowmeter sensor cavity is free of debris prior to installing pickup
- Make sure the sensor mounting screws line up with the sensor mounting holes. If they do not, remove and rotate the sensor 180°
- · Sensor is equipped with an output test feature for readouts before initial running of your system

TEST FEATURE: Note: Power must be cycled for new setting to take effect

- Switch setting 8 will cause the pick-up to output a 10 Hz (+/- 20%) Phase = +90 deg pulse output, simulating low flow conditions without flow through your meter.
- Switch setting 9 will cause the pick-up to output a 250 Hz (+/- 20%) Phase = -90 deg pulse output, simulating medium flow conditions without flow through your meter.

NOTE: WIRING SHOULD BE INSTALLED BY A QUALIFIED INSTRUMENTATION TECHNICIAN

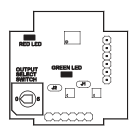
Electrical Connection for Pin Connector

Pin Number	<u>DH-A / -AA</u>	DH-B / -BB
1	NC	NC
2	Output 2	Output 2
3	NC	NC
4	Output 1	Output 1
5	Ground	Ground
6	Supply	Supply

Pinout looking at male connector on sensor



Top view of circuit board with view of LED's and switch



Wiring Color Code

	Pin Number	Wire Color
Signal 2:	2	Green
Signal 1:	4	White
Ground:	5	Black
Supply Voltage:	6	Red

DH Operating Modes

<u>Switch</u>	Output 1	Output 2	
0	Direction	Signal 2	
1	Signal 1	Signal 2	
2	Direction	Signal 1 + 2 (2x frequency)	
3	Signal 1	Signal 1 + 2 (2x frequency)	
4	Signal 1 (both outputs in phase)		
5	Signal 2 (both outputs in phase)		
6	Signal 1 + 2 (both 2x frequency & both outputs in phase)		
7	Reserved		
8	Test: S1 & S2 == 10 Hz (+/- 20%) Phase = +90 deg.		
9	Test: S1 & S2 == 250 Hz (+/- 20%) Phase = -90 deg.		

Note: Power must be cycled for new setting to take effect



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Technical Data:

Supply Voltage: +10 to 27 Volt DC

Supply Current: 18 mA @ 12 VDC, 25 mA @ 24 VDC

Duty Signal: $50\% \pm 15\%$ Minimum Signal: 0.5 Hz

Frequency Output: Flow dependent, up to 2,000 Hz

Driving Capacity: 50 mA Max resistive load

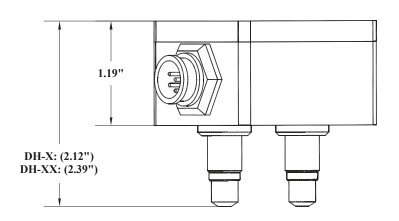
Output Impedance: ~ 40 Ohm - analog switch and self-resetting fuse

Temperature Range: -40° F to 185° F (-40° C to 85° C)

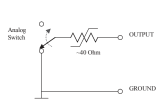
Part number configuration:

DH Sensors can be used with all Aluminum, 303
Stainless Steel and 316 Stainless Steel body flow meters

JV-60CG & JV-60KG ONLY - DH-AA, DH-BB

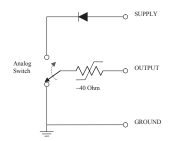


DH-A / -AA Sinking Output Circuit



- User may need to add external components to interface to displays or other instruments
- User must limit output voltage to Supply -1V
- · Max current sinking capability: 50mA

DH-B / -BB Sourcing Output Circuit



• Signal output square wave :

V_{high} = Supply -1V @ no output load

 $V_{low} = 0.1V$

- Max sourced output voltage: Supply -0.5V
- · Max current sourcing capabilities: 50mA

