# THE EDGE FLOW SENSOR – WITH BLUETOOTH

Ideal for use with all AW Gear Meter and Turbine flow meter applications requiring an analog, pulse, or Modbus output.



# BENEFITS

#### Streamlined Setup with Bluetooth\*

These pickups are equipped with Bluetooth, making setup and scaling much easier. Setup from the "AWL Mobile Toolkit" application on a mobile device or the AW-Lake Toolkit PC software. You no longer need to walk from the device to your monitoring equipment when fine-tuning your adjustments.

\*Pulse output version does not come standard with Bluetooth, but can be added.

#### Modbus Interface

With Modbus option, users can pull key parameter values via digital serial interface.

#### Linearizer

To improve output accuracy with some flow meters which are non-linear, a 10-point linearization table can be utilized through the Bluetooth app and PC Toolkit.

#### Wireless Hand-Held Display

Using the Bluetooth mobile app on your phone, you have a wireless flow monitor in your hand!

#### Easy Interface Verification

With the ability to force the sensor to output a frequency or analog signal, proper connection to user interface can be verified without need to run fluid flow.

### **APPLICATIONS**

The EDGE Flow Sensor is ideal in general applications when sending an analog, pulse or modbus signal to a PLC or other control system.

## **FEATURES**

- Analog output signal defaults to 4-20mA and 0-10V (0-5V, 1-5V & 2-10V selectable through PC Toolkit or "AWL Mobile Toolkit" mobile app)
- · Frequency output to 5KHz, flow dependent
- Modbus communication
- · Excellent linearity, high temperature stability and long-term stability
- Powered by 12-24VDC
- 16-bit analog output resolution
- Password protected Bluetooth communication for wireless setup from a mobile device (can be disabled by factory)
- Totalizer and settable alarm
- Connect sensor to PC via standard USB-C cable
- · Firmware can be updated by users via the PC Toolkit

## **TECHNICAL SPECIFICATIONS**

#### Supply Voltage Range

12-24VDC ±10% Max current draw 40-100mA (model-specific, contact factory)

#### Analog Output Options

4-20mA & O-10V - Default O-5V, 1-5V & 2-10V - Available through PC Toolkit or mobile app

Standard Max Output +2.5% of max scaling (20.5mA/5.125V /10.25V)

Error Indication +10% of max scaling (22mA/5.5V/11V)

#### Analog Output Resolution 16 bit

Analog Output Update Time 100mSec minimum

Ambient Temperature -40°F to 185°F (-40°C to 85°C)

#### Pulse/Frequency Output:

Push/Pull output - default Sinking or Sourcing optional. Easy setup through PC Toolkit.

#### Bluetooth

Contains Bluetooth Transmitter Module FCC ID:12208A-01

## MATERIALS OF CONSTRUCTION

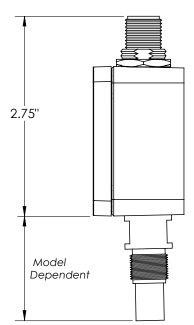
Housing	Anodized Aluminum
Pickup	303ss body w/ Zytel cap
Seal	Buna-N



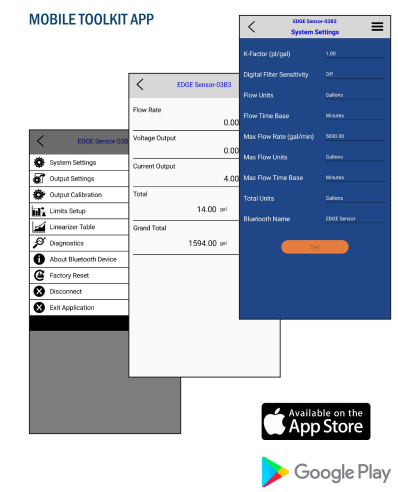
# THE EDGE FLOW SENSOR – WITH BLUETOOTH Ideal for use with all AW Gear Meter and Turbine flow meter applications requiring an analog, pulse, or Modbus output.

### DIMENSIONS

EDG1 & EDG3



# EDG2 1.19 (2.12") \_\_\_\_ (2.39")



**INDUSTRY STANDARD M12-A CONNECTORS** 

PULSE OUTPUT

1: 12-24VDC 2: GROUND 3: FREQ OUT 1 4: FREQ OUT 2 5: N/C

# ANALOG + PULSE

1: 12-24VDC 2: GROUND 3: mA OUT 4: V OUT 5: FREQ OUT 1



5 PIN

1: 12-24VDC 2: GROUND 3: FREQ OUT 1 4: FREQ OUT 2 5: mA OUT 6: V OUT 7: MODBUS + 8: MODBUS -

ANALOG + PULSE + MODBUS

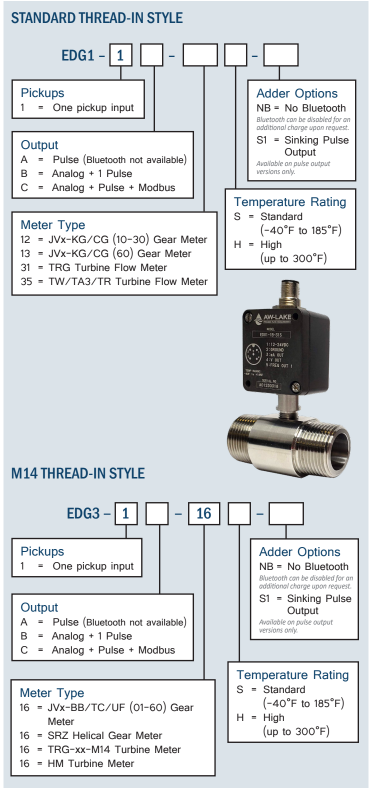
Products may be subject to change without notice - Contact factory for the most up-to-date product information.

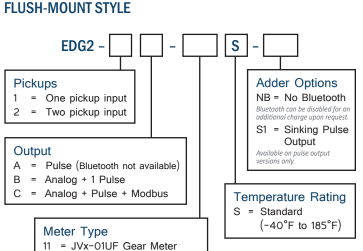


# THE EDGE FLOW SENSOR – WITH BLUETOOTH

Ideal for use with all AW Gear Meter and Turbine flow meter applications requiring an analog, pulse, or Modbus output.

## PART NUMBER GUIDES





# 13 = JVx-60 Gear Meter 14 = JVx (-80/90) Gear Meter

12 = JVx (-10-30) Gear Meter



Products may be subject to change without notice -Contact factory for the most up-to-date product information.

