# RT-50 Flow Transmitter

#### Common Uses

The RT-50 Flow Transmitter includes an easy-to-read backlit LCD display and an intuitive list menu style for easy programming and navigation. The polycarbonate housing provides a weather-tight enclosure to allow the unit to be installed outdoors. The RT-50 is ideal for flow monitoring applications such as:

- · Coolant and lubrication circuits
- Test stands, calibration rigs and laboratories
- · Food and beverage processing



### **Technical Specifications**

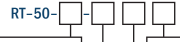
Flow Meter Compatibility	JV Series positive displacement gear meters and TRG, TR and TW turbine meters.		
Power Options	Battery: 3.6V "C" cell battery, field replaceable; 2-year continuous use estimated average life, depending on options enabled.  DC: 12-24 VDC  Loop: 2-wire 12-24 VDC		
Backup Battery	Lithium coin battery 3V. (CR2032) Stores user data and time when battery is disconnected.		
Response Time	50 mS response, frequency dependent		
Temperature Rating	-4 to 140°F (-20 to 60°C) ambient, 175°F (80°C) maximum fluid temp.		
Input Options	Hall, Carrier, and Inductive frequency sensors.		
Enclosure	Rugged, weather-tight enclosure made from high strength Polycarbonate.		
Setup Options	<ul><li>Local display</li><li>Computer toolkit</li><li>Mobile app through Bluetooth connection</li></ul>		
Engineering Units	Eight selectable engineering units with no conversions to K-factors:  • Gallons  • Cubic Centimeters  • Liters  • Barrels (US)  • Mililiters  • Ounces  • Meters Cubed  • Pulses		
Outputs*	Frequency, 4-20 mA, and 2 limit outputs. Modbus RTU available on DC units only.		
Linearization	10-point linearization table using the Bluetooth app and PC Toolkit		
Bluetooth*	Contains Bluetooth Transmitter Module FCC ID:12208A-01		

<sup>\*</sup> Loop and DC powered units only



# RT-50 Flow Rate Transmitter

#### **Transmitter Dimensions**



#### Power

- B = Battery powered
- D = DC powered
- L = Loop powered

#### Sensor Mounting Thread

- 0 = Special mounting
- $3 = \frac{1}{2}$ -20 UNF (TRG turbines)
- 5 = M14 (gear meters)
- 7 = ½" TW collar
- $8 = \frac{3}{4}$ " TW collar
- 9 = 1" TW collar

#### Series

- 1 = TRG turbine and gear meters (-60 & smaller)
- 2 = JV-80KL & -90KL gear meters
- 3 = TW & TR turbine meters
- 4 = High temperature
- 5 = TA3 sanitary turbine meters

#### Sensor Type

- C = Carrier frequency (SS meters, TRG turbines)
- H = Hall effect
- M = Inductive (TR & TW turbine meters)
- N = Inductive (Aluminum meters)



### **Options Based on Power Supply**

Option	Loop Power	DC Power	Battery Power
ВТ	$\checkmark$	$\checkmark$	
MODBUS		$\checkmark$	
Isolated In/Out	$\checkmark$	$\checkmark$	
I-OUT sourcing		$\checkmark$	
I-OUT sinking	$\checkmark$		
Hall Effect sensor		$\checkmark$	
RF/IND sensor	$\checkmark$	$\checkmark$	$\checkmark$
V-OUT		$\checkmark$	
Backlight	✓	$\checkmark$	✓

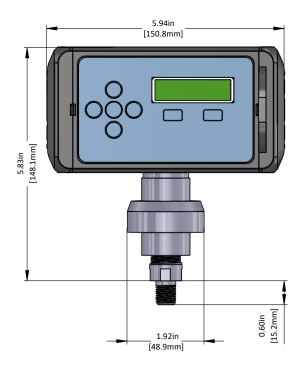
3D STEP Models are available upon request of factory.

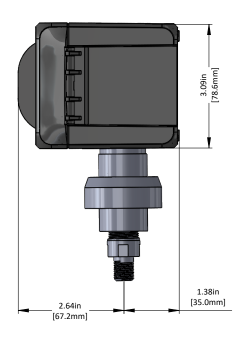
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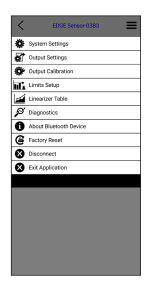
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### Part Number Guide





## Mobile App Screens









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