RT-50 BATTERY-POWERED FLOW RATE TRANSMITTER

Ideal for any industry or flow measurement application where a local rate and total display is required and in locations where equipment is exposed to the elements.



APPLICATIONS

The RT-50 flow display from AW-Lake features an easy-to-read backlit LCD display. With a list style menu and quick access buttons, programming is quick and easy. Flow sensor is rotatable for mounting in multiple directions. The unit's battery can provide power for over 2 years of continuous 24-hour use. The battery pack is field replaceable with no tools required. The RT-50 is compatible with most AW-Lake flow meters, as well as off-branded flow meters

FEATURES

- · Bluetooth connectivity for easy setup and monitoring from a smart phone or tablet
- · Backlit LCD display updates every 25 milliseconds
- · Resettable Total and Grand Total
- · Quick menu navigation
- · Flow filtering
- · Real time clock
- · Contract time
- 10-point Linearization

TECHNICAL SPECIFICATIONS

BENEFITS

Up and Running in Minutes

Put in a K-factor from the calibration sheet, select your units of measure, and observe accurate flow readings.

Bluetooth Connectivity

Use your smart phone to monitor real-time flow valves from a distance or to program and change settings.

Extended Battery Life

Battery will last over 2 years with continuous use and saves power when not in use. It is also easily changeable in the field with no tools required.

Multiple Engineering Units

The RT-50 has 8 different selectable engineering units with no conversions to K-factors.

Weather-Tight Construction

Enclosure made from high strength & flame retardant Polycarbonate for use outdoors.

Flow Meter Compatibility

JV series positive displacement gear meters and TRG, TR and TW turbine meters.

Power

3.6V "C" cell battery, field replaceable; 3-year continuous use estimated average life, depending on options enabled.

Backup Battery

Lithium coin battery 3V. (CR2032) Stores user data and time when battery is disconnected.

Response Time

25 mS response, frequency dependent.

Temperature Rating

-4 to 140°F (-20 to 60°C) ambient, 175°F (80°C) maximum fluid temp.

Input Options

Inductive and Carrier frequency sensors

Setup Options

- · Local display
- Computer connection (cable shown below)
- Mobile app through Bluetooth connection

ACCESSORIES

Cables

USB-SERIAL-4PIN

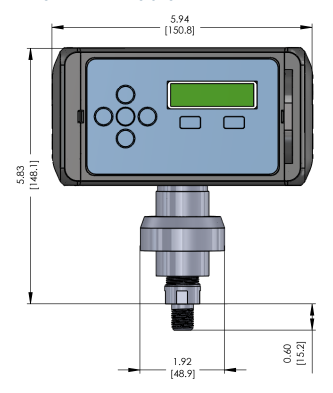
Used to connect unit to a PC to access the Toolkit for programming and setup.

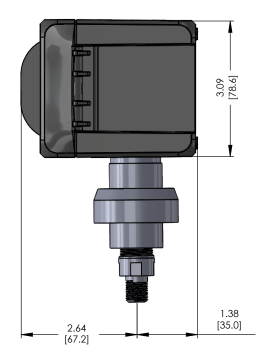


RT-50 BATTERY-POWERED FLOW RATE TRANSMITTER

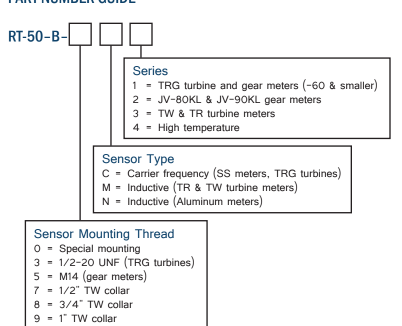
Ideal for any industry or flow measurement application where a local rate and total display is required and in locations where equipment is exposed to the elements.

TRANSMITTER DIMENSIONS





PART NUMBER GUIDE



MOBILE APP SCREENS 3/11 /2019 803128.8 ice Name: RT50 Battery-7ED7 K-Factor (pl/gal) Max Flow Rate Digital Filter Sensitivity Linearizer Table ON\OFF 158.2287 743758.7 Flow Time Base 20.000000 100.00000 150 00000 Bluetooth Name RT50 Battery 200.00000 75.000000 700.000000 900.00000 165.000000

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

