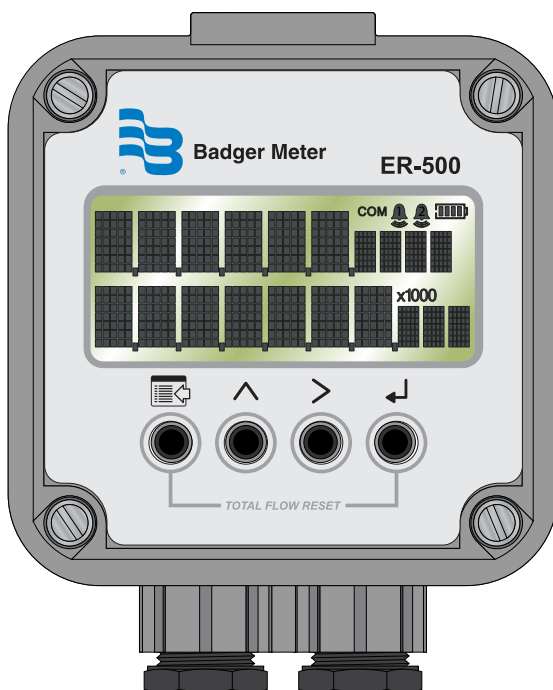




Badger Meter

Display

ER-500 Standard



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INTRODUCTION

The ER-500 flow monitor incorporates state-of-the-art digital signal processing technology designed to provide the user with exceptional flexibility at a very affordable price. Though designed for use with Badger Meter® flow sensors, this monitor can be used with almost any flow sensor producing a low amplitude AC output or contact closure signal.

The ER-500 monitor uses contact closures from an ILR transmitter that translates to flow rate through the use of a scaling constant called a K-factor.

This monitor is also capable of accepting low-level frequency input signals typically found in flow sensors that generate a frequency output. The output signal for these type of sensors is a frequency proportional to the rate of flow. The ER-500 monitor uses the frequency information to calculate flow rate and total flow. Use the programming buttons to select rate units, total units and unit time intervals among other functions. Finally, choose between simultaneously showing rate and total, or alternating between rate and grand total.

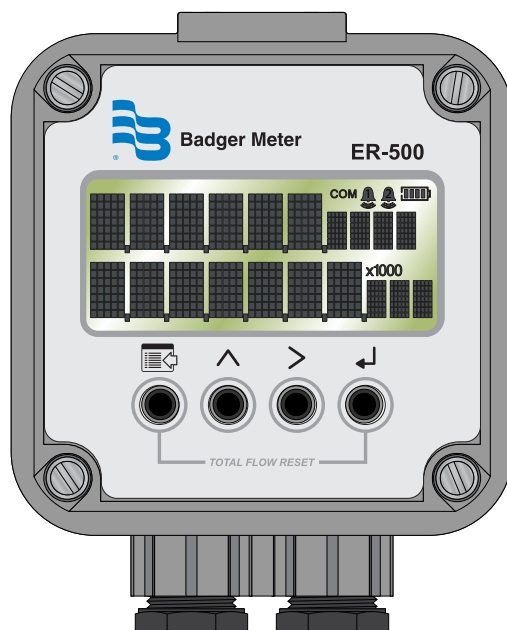


Figure 1: ER-500 monitor

The monitor is available in two different levels of functionality. The standard model provides all the functions necessary for the most common flow metering applications. The advanced version adds communications capabilities over an RS485 bus using Modbus RTU and control outputs.

INSTALLATION

Connecting the ER-500 Monitor to a Pulse Output Device

The ER-500 monitor has two jumpers that are used to set the type of signal and the minimum amplitude of the signal that it accepts. When used with Badger Meter IOG oval gear meters, the Input Signal Level should be set to *Low* and the Input Waveform should be set for pulse as shown in *Figure 2*.

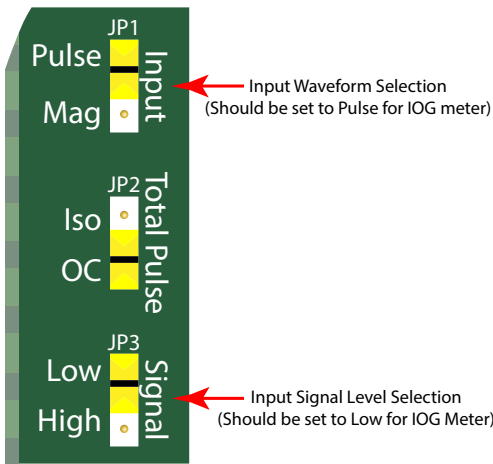


Figure 2: Input jumper settings

If the ER-500 monitor is a replacement, it must be calibrated for the IOG it is intended to be used with. The K-factor for the specific IOG meter must be programmed into the ER-500 monitor. The K-factor value is found on the calibration certificate that came with the IOG meter. For instructions on programming the K-factor, see *Enter Flow Sensor's K-factor* on page 10*.

Transmitter Connections

The ILR transmitter typically used with the IOG meter family has two sets of pulse output wires. The white and green output leads connected to the primary reed switch bank are generally the first choice (see *Figure 3*).

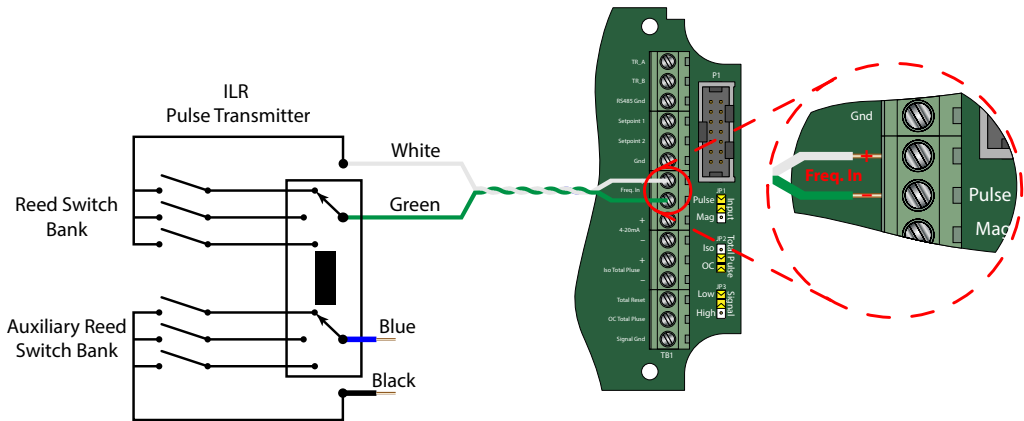


Figure 3: Typical IOG meter input connection

The ILR transmitter also has a secondary (auxiliary) set of pulse output wires. Either pair can be used to connect to the ER-500 monitor. The connections are:

ER-500 Terminals	ILR Wires	
	Reed Switch Bank (Primary)	Reed Switch Bank (Auxiliary)
Freq. In +	White	Blue
Freq. In -	Green	Black

Table 1: Input connections

Power Connections

The ER-500 monitor has two power supply options. The first power supply is an internal lithium 3.6V DC D size cell that powers the monitor for about six years when no outputs are used. The monitor can also be powered by a 4-20 mA current loop (see [Figure 4](#)). If the current loop is used, a sensing circuit within the monitor detects the presence of the current loop and automatically disconnects the battery from the circuit.

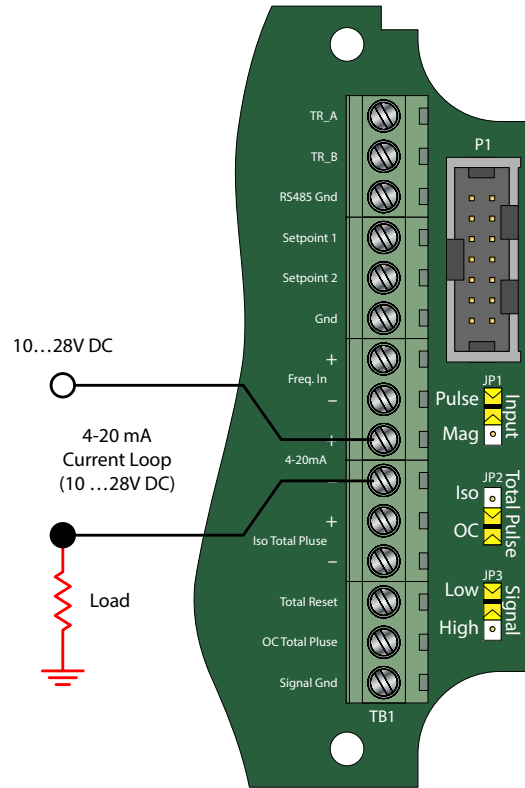


Figure 4: Loop power connections

OPERATING THE MONITOR

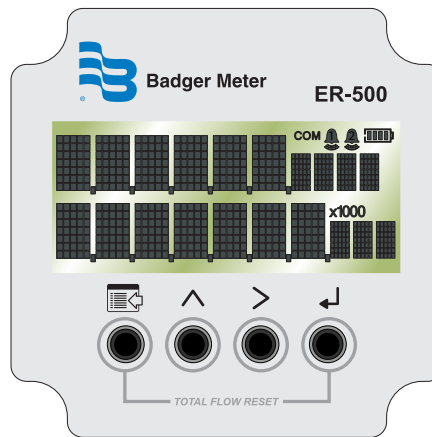


Figure 5: Keypad detail

Buttons

	MENU	Switches between <i>RUN</i> and <i>PROGRAMMING</i> modes
	UP	Scrolls backwards through the parameter options, increments numeric variables and scrolls backward through parameters
	RIGHT	Scrolls forward through the parameter options, moves the active digit to the right and scrolls forward through parameters
	ENTER	Saves programming information, advances to the next programming parameter, and used in the reset process

Special Functions

MENU + ENTER	Simultaneously press and hold to reset the current totalizer
MENU	Press and hold for three seconds to enter <i>Extended Programming</i> mode
UP+ RIGHT	Simultaneously press and hold to show the firmware version number, then the grand total

Modes

RUN	Normal operating mode
PROGRAM	Used to program parameters in the display
EXTENDED PROGRAMMING	Used to program advanced variables into the display
TEST	Used as a diagnostic tool to show input frequency and totalizer counts

If the monitor is a replacement, the K-factor of the flow sensor has changed, or the monitor is being used with some other pulse generating device, programming is necessary.

Programming Using Frequency Output Flow Sensors

Each Badger Meter flow sensor is shipped with either a K-factor value or frequency data. If frequency data is provided, the data must be converted to a K-factor before programming the monitor. The K-factor represents the number of pulses per unit of volume. See [Connecting the ER-500 Monitor to a Pulse Output Device on page 6](#). The K-factor is needed to program the monitor.

PROGRAMMING

NOTE: All of the following parameters appear in *Extended Programming* mode. Parameters with an asterisk (*) appear in *Programming* mode as well.

Parameters

Select Display Function

The ER-500 monitor has three display selections— Flow, Grand Total and Test.

Flow

Use the *Flow* setting for normal operation of the monitor. In this mode, the display shows both the instantaneous flow rate and current total simultaneously, see [Figure 6](#).

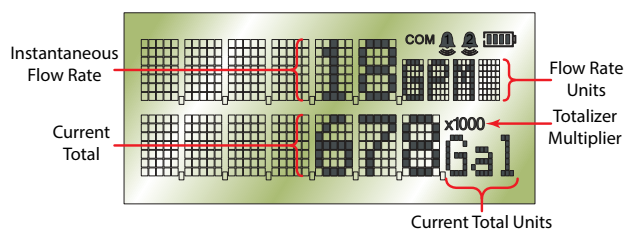


Figure 6: Instantaneous flow rate and current total

Flow Grand Total

The *Flow-GT* setting forces the meter to alternate between the instantaneous flow and the grand total with roll-over counts. See [Figure 7](#).

The grand total is the accumulation of all the fluid that has gone through the meter since the last time the grand total was cleared. This totalizer is in addition to the current total totalizer on the display and is always enabled.

In addition, the grand total screen displays the number of times the grand total has reached its maximum count (9,999,999) and rolled over to zero.

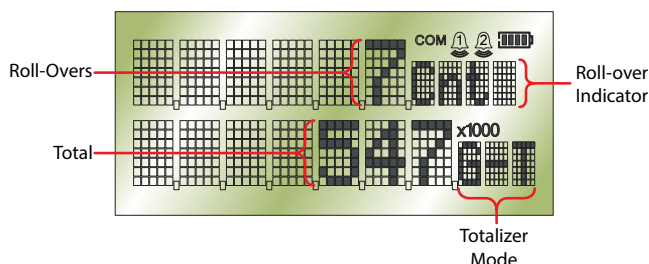


Figure 7: Grand total

Test

The *Test* setting places the monitor into a special diagnostic mode that shows the current input frequency and the accumulated input counts. [Figure 8](#) shows the layout for test mode values. The diagnostic mode makes it possible for you to see precisely the frequency input the monitor is seeing and is very useful in troubleshooting and electrical noise detection.

At the *Display* prompt, press **ENTER** to view the current display setting. If the current display setting is correct, press **ENTER** to advance to the next parameter. To change the display setting, press **UP** or **RIGHT** to scroll through the display options. Press **ENTER** to save and advance to the *KFacUnit* parameter.

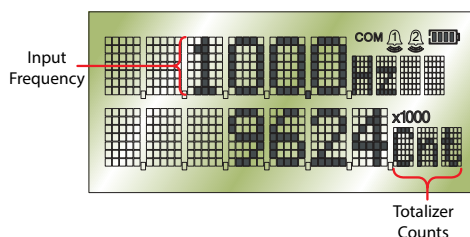


Figure 8: Test mode screen

Select Display's K-factor Unit*

At the *KFacUnt* prompt, press **ENTER**. The display shows the current K-factor unit. If the current selection is correct, press **ENTER** to advance to the next parameter. To change the K-factor unit, press **UP** or **RIGHT** to scroll to the correct unit, the units should match the units that the meter was calibrated in. Press **ENTER** to save and advance to the *KFactor* parameter.

Enter Flow Sensor's K-factor*

NOTE: The K-factor supplied with your meter or calculated from calibration data is needed to complete this step.

At the *KFactor* prompt, press **ENTER**. The most significant digit in the K-factor flashes. If the current K-factor is correct, press **ENTER** to advance to the next parameter. To change the K-factor, press **UP** to increment the digit until it matches the meter's first K-factor digit. Press **RIGHT** to advance to the next digit. Repeat this process until all K-factor digits have been entered. Press **ENTER** to save the K-factor and advance to the *Rate SU* parameter.

NOTE: The number of digits available before and after the decimal point is determined by the bore size of the flow sensor being used. The largest K-factors are associated with the smallest bore sizes. The maximum allowable K-factor is 99999.9. The minimum must be at least 1.000. If an out-of-range number is entered, the display flashes *Limit* and refuses the entry.

Select Rate Unit Setup

There are two options at the *Rate SU* prompt, *Simple* and *Advance*. If *Simple* is selected, the rate and total choices are reduced to the five most common combinations avoiding, the need to make unit and interval choices. When *Advance* is selected, the monitor allows access to all rate, total and interval parameters.

At the *Rate SU* parameter, press **ENTER**. If the current setting is correct, press **ENTER** to move on to the next parameter. If the parameter needs to be changed, press **UP** or **RIGHT** to toggle between the options. When the correct option is displayed, press **ENTER** to advance to the next parameter. If *Advance* is selected, the monitor advances to the *RateInt* parameter. If *Simple* is selected, the meter advances to the *Scale F* parameter. See [Enter a Scale Factor on page 11](#).

Select Rate (Time) Interval*

At the *RateInt* prompt, press **ENTER**. The monitor flashes the current time interval. If the current selection is correct, press **ENTER** to advance to the next parameter. To change to an alternate time interval, press **UP** or **RIGHT** to scroll to the correct time interval. Press **ENTER** to save and advance to the *RateUnt* parameter.

Select Flow Rate Units*

At the *RateUnt* prompt, press **ENTER**. The monitor flashes the current rate unit. If the current selection is correct, press **ENTER** to advance to the next parameter. To change to an alternate unit, press **UP** or **RIGHT** to scroll to the correct rate unit and press **ENTER** to save and advance to the *TotlUnt* parameter.

Select Units of Measure for Total*

At the *TotlUnt* prompt, press **ENTER**. The monitor flashes the current total units. If the current selection is correct, press **ENTER** to advance to the next parameter. To change to an alternate unit, press **UP** or **RIGHT** to scroll to the correct totalization unit. Press **ENTER** to save and advance to the *TotlMul* parameter.

Select a Total Multiplier*

This parameter displays the accumulated flow total in multiples of 10. For example, if the optimum totalization unit is 1000 gallons, the unit total display increments by one digit for every 1000 gallons monitored. In *Run* mode, at 1000 gallons the total monitor reads 1, at 3000 gallons, the total display reads 3. This feature eliminates having to look at a total, count the digits, and mentally insert commas for each 1000 multiple.

At the *TotlMul* prompt, press **ENTER**. The monitor shows the current total multiplier. If the selection is correct, press **ENTER** to advance to the next parameter. To change to an alternate multiplier, press **UP** or **RIGHT** to scroll to the correct multiplier unit and press **ENTER** to and advance to the next parameter.

NOTE: If the *RateUnt* or *TotlUnt* parameter has been set to pounds or kilograms, the monitor advances to the *Spec Gr* parameter. At any other setting, the monitor advances to *Scale F*. If pounds or kilograms have not been chosen, see [Enter a Scale Factor on page 11](#).

NOTE: If you are in *Programming* mode, the monitor advances to the *PulsOut* parameter. See [Totalizer Pulse Output* on page 12](#).

Enter a Specific Gravity Value*

Mass readings in the ER-500 monitor are not temperature or pressure compensated so it is best to enter the specific gravity of the fluid as close to the system running temperature as possible. As liquids are essentially incompressible, pressure compensation is not necessary for liquids.

At the *Spec Gr* prompt, press **ENTER**. The most significant digit of the current specific gravity flashes. If the current specific gravity is correct, press **ENTER** to advance to the next parameter. To change to an alternate specific gravity, press **UP** to increment the flashing digit until you reach the first digit of the new specific gravity. Press **RIGHT** to move to the next digit. When all digits have been entered, press **ENTER** to save and advance to the *Scale F* parameter.

Enter a Scale Factor

The scale factor is used to force a global span change. For example, in *Run* mode the display is reading a consistent three percent below the expected values at all flow rates. Rather than changing the K-factor and linearization parameters individually, the scale factor can be set to 1.03 to correct the readings. The range of scale factors is from 0.10...5.00. The default scale factor is 1.00.

At the *Scale F* prompt, press **ENTER**. The first digit of the existing scale factor flashes. If the current selection is correct, press **ENTER** to advance to the next parameter. To change to an alternate scale factor, press **UP** to increment the display digit until it matches the first digit of the new scale factor. Press **RIGHT** to advance to the next digit. Repeat for all digits. Press **ENTER** to save and advance to the *SetTotl* parameter.

NOTE: If the number you enter is out of range, the display flashes *Limit* and refuses the entry.

Preset Total

The preset total parameter sets the totalizer to a predetermined amount. The preset can have seven digits up to 8,888,888.

At the *SetTotl* prompt, press **ENTER**. The monitor displays the current set total. If the set total is correct, press **RIGHT** to advance to the next parameter. To change the set total, press **ENTER** again. The first digit of the current preset total flashes. Press **UP** to increment the display digit until it matches the first digit of the correct preset. Press **RIGHT** to advance to the next digit. Repeat for all digits. Press **ENTER** to save and advance to the *Cutoff* parameter.

NOTE: If the number you enter is out of range, the display flashes *Limit* and refuses the entry.

Low Flow Cutoff

The flow cutoff shows low flow rates (that can be present when pumps are off and valves are closed) as zero flow on the flow monitor. A typical value would be about five percent of the flow sensor's maximum flow.

Enter the low flow cutoff as an actual flow value. For example, if the maximum flow rate for the flow sensor was 100 gpm, set the low flow cutoff value to 5.0.

At the *Cutoff* prompt, press **ENTER**. The first digit of the current low flow cutoff flashes. If the current selection is correct, press **ENTER** to advance to the next parameter. To change the low flow cutoff, press **UP** to increment the display digit until it matches the first digit of the new low flow cutoff value. Press **RIGHT** to advance to the next digit. Repeat for all digits. Press **ENTER** to save and advance to the *Damping* parameter.

NOTE: If the number you enter is out of range, the display flashes *Limit* and refuses the entry.

Damping Factor

The damping factor is increased to enhance the stability of the flow readings. Damping values are decreased to allow the monitor to react faster to changing values of flow. This parameter can be any value between 0...99%, with 0 being the default.

At the *Damping* prompt, press **ENTER**. The most significant digit of the current setting flashes. If the current selection is correct, press **ENTER** to advance to the next parameter. To change the damping value, press **UP** to increment the display digit until it matches the new damping value. Press **RIGHT** to advance to the next digit. Press **ENTER** to save and advance to the *PulsOut* parameter.

Totalizer Pulse Output*

The *PulsOut* parameter can be either enabled or disabled. When enabled, this output generates a fixed width 30 mS duration pulse every time the least significant digit of the totalizer increments. The amplitude of the pulse is dependent on the voltage level of the supply connected to the pulse output and is limited to a maximum 28V DC.

At the *PulsOut* prompt, press **ENTER**. The monitor displays the current setting. If the setting is correct, press **ENTER** to advance to the next parameter. To change the parameter press **UP** or **RIGHT** to toggle between *Disable* and *Enable*. To save your selection, press **ENTER** to advance to the *FI=20mA* parameter.

The ER-500 monitor provides two types of totalizer pulses. The basic open drain FET output provides a ground referenced output pulse that swings between about 0.7V DC and VCC (see [Figure 9](#)).

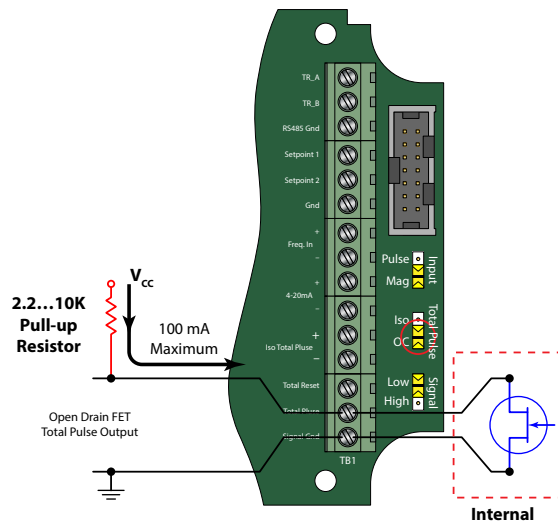


Figure 9: Open drain connections

The isolated pulse output (ISO), see [Figure 10](#), is again an open collector output with the emitter of the transistor connected to the negative output terminal and is not referenced to ground. This output is optically isolated from the input signal for systems that require a totally isolated output pulse.

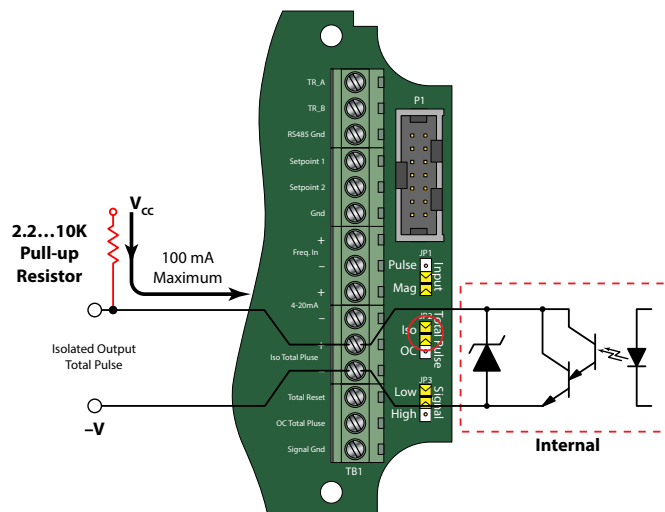


Figure 10: Opto-isolated open collector connections

Both outputs have a maximum current capacity of 100 mA and require a pull-up resistor. The value of the pull-up resistor is dependent on the supply voltage and the maximum current required by the load.

Flow 20 mA*

When the display is operated using loop power, the flow rate that corresponds to 20 mA must be set. This setting normally represents the maximum rate of the flow sensor connected to the display but other entries are possible.

At the *Fl=20mA* prompt, press **ENTER**. The first digit of the current setting flashes. If the current setting is correct, press **ENTER** to advance to the next parameter. If the current setting requires a change, press **UP** to increment the display digit until it matches the first digit of the required maximum flow value. Press **RIGHT** to advance to the next digit. Repeat for all of the maximum flow at 20 mA digits. Press **ENTER** to save and advance to the *4-20Cal* parameter.

NOTE: In Programming mode, the monitor advances to the Clr G-T parameter. See [Clear Grand Total* on page 15](#).

4-20 mA Calibration

This setting allows the fine adjustment of the Digital to Analog Converter (DAC) that controls 4...20 mA output. The 4...20 mA output is calibrated at the factory and under most circumstances does not need to be adjusted. If the output needs to be adjusted for any reason the 4...20 mA calibration procedure is used.

At the *4-20Cal* prompt, press **ENTER**. The monitor displays *No*. If you do not need to complete the 4...20 mA calibration, press **ENTER** to advance to the *Linear* parameter. See [Linearization on page 14](#). To complete the 4...20 mA calibration, press **UP** or **RIGHT** to change the display to *Yes*. Press **ENTER** to advance to the *4mA Out* parameter.

4 mA Adjustment

To set the *4 mA Out* value, connect an ammeter in series with the loop power supply as shown in [Figure 11](#). The 4 mA DAC setting is typically 35...50. At the *4mA Out* prompt, press **UP** to increase or **RIGHT** to decrease the current output while monitoring the ammeter. When a steady 4 mA reading is established on the ammeter, press **ENTER** on the monitor to save the output and advance to the *20mAOut* parameter.

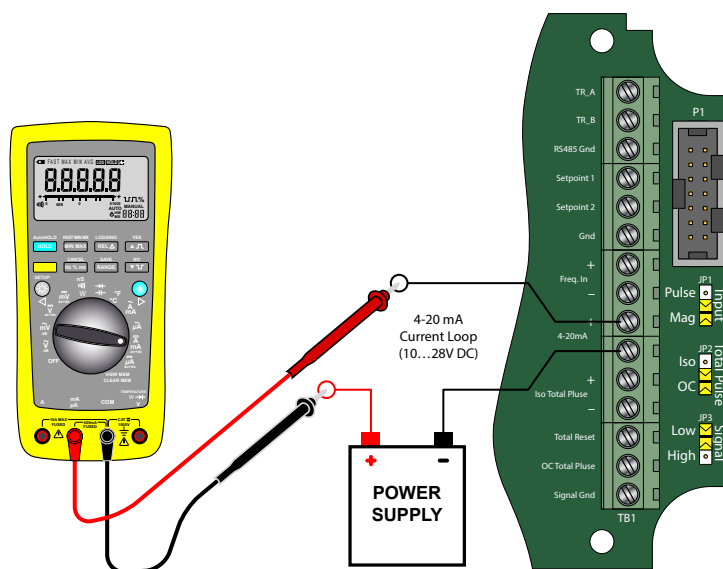


Figure 11: 4-20 mA calibration setup

20 mA Adjustment

The 20 mA adjustment is performed using the same procedure as the 4 mA adjustment.

4-20 mA TEST 4-20Tst

The ER-500 monitor contains a diagnostic routine that allows the simulation of mA output values between 4 ...20 to check output tracking. At the *4-20Tst* prompt, the current flashes. Press **UP** to increase the simulated mA output in increments of 1 mA. Press **RIGHT** to decrease the mA output. The ammeter should track the simulated mA output. If a 4...20 mA test is not necessary, press **ENTER** to advance to the *Linear* parameter.

NOTE: Press **ENTER** when the monitor is in test mode to exit the test mode and move on to the next programming parameter.

Linearization

To increase accuracy, linearize the monitor. The linearization function accepts a maximum of ten points and requires additional calibration data from the meter being used with the monitor. Typically, calibration information can be obtained in three, five and ten points from the flow meter's manufacturer. If linearization is not needed, press **RIGHT** to advance to the *Clr G-T* parameter.

Number of Points

The *Lin Pts* value displays. If the number of points is set to 0, linearization is disabled. Press **ENTER**. The most significant digit of the number of points entry begins to flash. The first number can be a 1 or a 0 only. Press **UP** to change the first digit. Press **RIGHT** to move to the least significant digit.

NOTE: If the number you enter is out of range, the display flashes *Limit* and refuses the entry.

Press **ENTER** to advance to the *Freq#1* prompt.

NOTE: If the number of linear points is set to 1, the ER-500 monitor assumes that you are entering the maximum frequency and coefficient. Further, the meter assumes that the implied first point is at a frequency of 0 Hz and a coefficient of 0.

Frequency

At the *Freq#1* prompt, press **ENTER**. The first digit of the first linear point's frequency input flashes. Press **UP** to increment the numerical values and **RIGHT** to change the position of the number being entered. When the frequency value input is complete, press **ENTER** to save and advance to the *Coef#1* parameter.

Coefficient

The coefficient is the value applied to the nominal K-factor to correct it to the exact K-factor for that point. The coefficient is calculated by dividing the average (nominal) K-factor for that point by the actual K-factor for the flow meter.

$$\text{Linear Coefficient} = \frac{\text{Nominal K-Factor}}{\text{Actual K-Factor}}$$

At the *Coef#1* prompt, press **ENTER**. The first digit of the coefficient flashes. Press **UP** to increment the digit, and **RIGHT** to move to the next digit. When all digits have been entered, press **ENTER** to save and advance to the next frequency input.

Continue entering pairs of frequency and coefficient points until all data has been entered. Press **ENTER** to save and advance to the *Modbus* parameter.

NOTE: The frequency values must be entered in ascending order. If a lower frequency value is entered after a higher value, the ER-500 monitor flashes *Limit* followed by the minimum frequency value acceptable to the display.

Example:

The following is actual data taken from a one inch turbine flow sensor calibrated with water.

Unit Under Test (UUT) Calibration In GPM					
Actual GPM	UUT Frequency	UUT Actual K-factor	(Hz x 60) Nominal K	Linear Coefficient	Raw Error
	Hz	Counts/Gallon	GPM		% Rate
50.02	755.900	906.72	49.72	1.0060	0.59
28.12	426.000	908.96	28.02	1.0035	0.35
15.80	240.500	913.29	15.82	0.9987	-0.13
8.88	135.800	917.57	8.93	0.9941	-0.59
4.95	75.100	910.30	4.94	1.0020	0.20
Nominal K (NK)		912.144		—	—

Table 2: Sample linearization data

In this example the linear coefficient has already been calculated by the calibration program so all that is required is to enter five into the *Lin Pts* parameter and then enter, in order, the five frequency and linear coefficient data pairs.

Clear Grand Total*

At the *Clr G-T* prompt, press **ENTER**. The display now says *No*. If *No* is the correct option, press **ENTER** to advance to the next parameter. To clear the grand total, press **UP** or **RIGHT** to change from *No* to *Yes*. Press **ENTER** to select *Yes* and advance to the *Passwd* parameter. The totalizer can also be reset using a hardware reset as shown in [Figure 12](#).

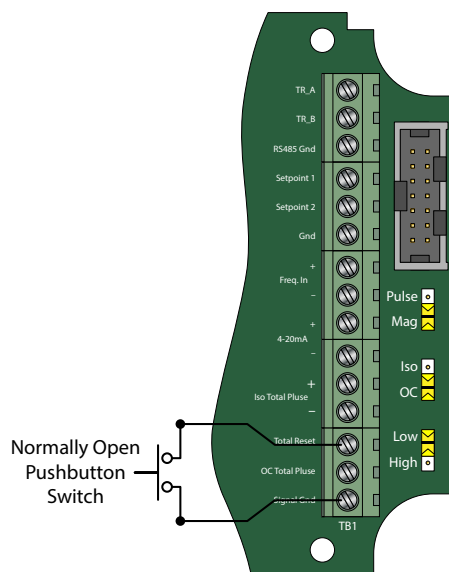


Figure 12: Hardware reset

Password*

The password setting restricts access to the *Programming* and *Extended Programming* modes. Initially, the password is set to all zeros and any user can modify the parameter settings. To change the password, press **ENTER** at the *Passwd* prompt. The first digit flashes. Press **UP** to increment the digit and **RIGHT** to advance to the next digit. After entering all digits, press **ENTER** to store the password and advance to *RST PSWD*. The new password is now required to enter either programming mode. With this password set, any user is able to reset the stored totals on the monitor.

Reset Password*

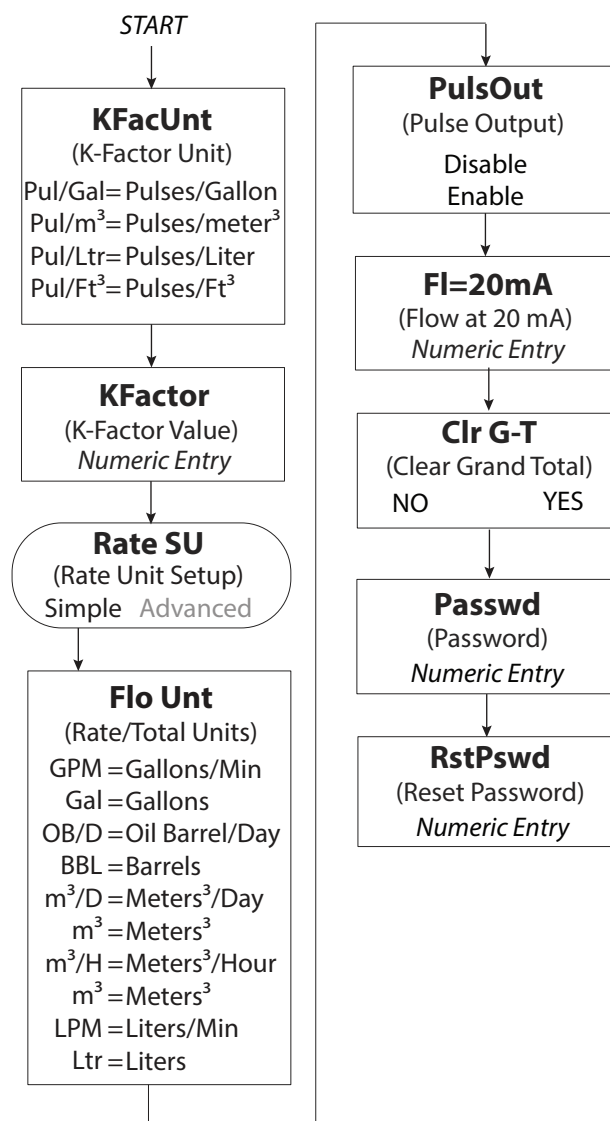
The reset password parameter restricts resetting the totals on the monitor. The *Password* must also be set to restrict the total reset. Initially, the password is set to all zeros and any user can reset the stored totals on the monitor. To change the password, press **ENTER** at the *RstPswd* prompt. The first digit flashes. Press **UP** to increment the digit and **RIGHT** to advance to the next digit. After entering all digits, press **ENTER** to store the password and return to the *Fluid* parameter. The reset password is now required to reset the totals on the monitor.

NOTE: Entering a password in the *Passwd* screen and leaving the password blank in the *RstPswd* screen allows for total resets (not requiring a password), but restricts programming modification.

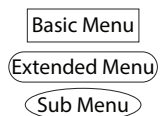
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MENU STRUCTURE

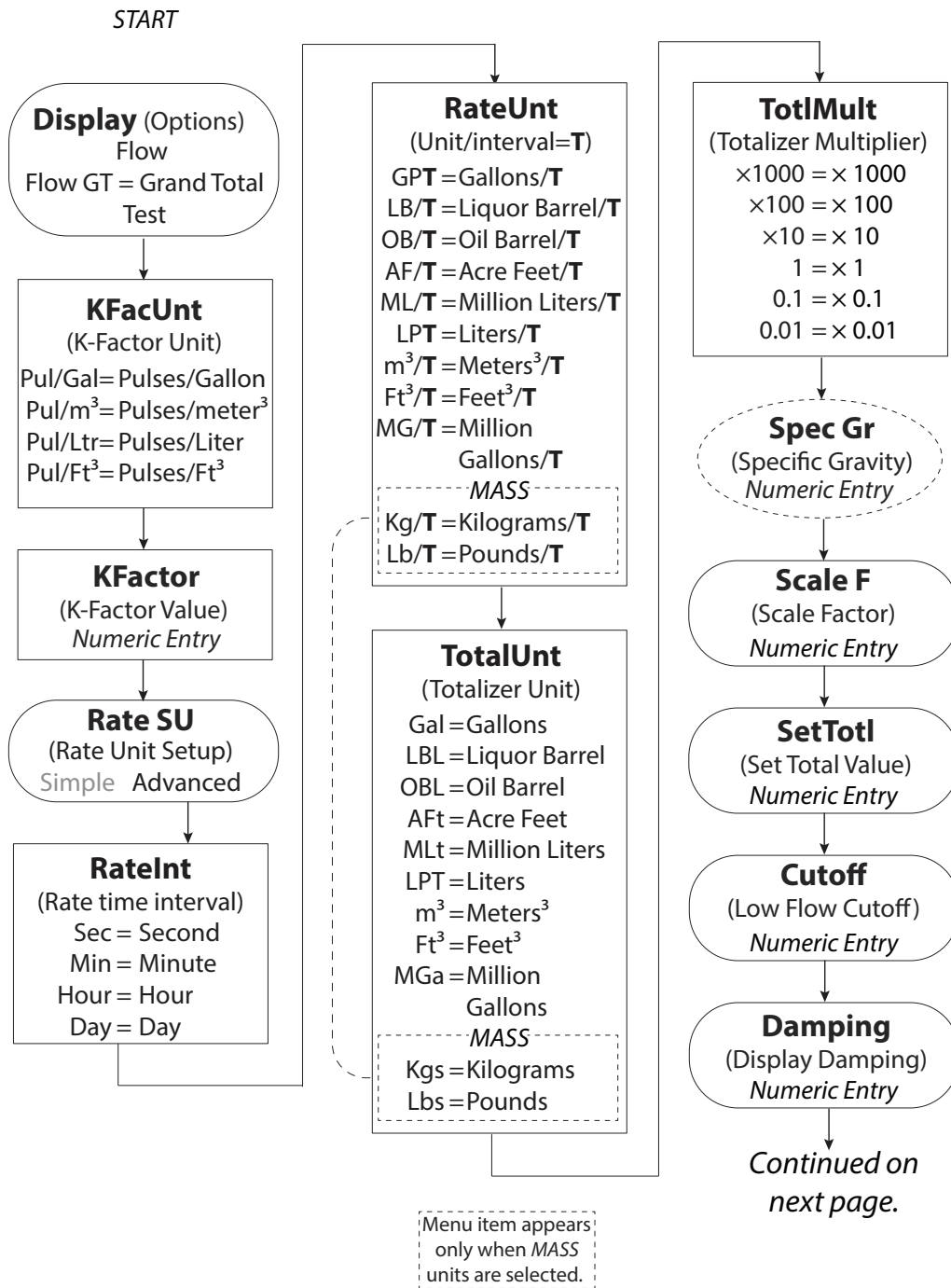
Standard ER-500, Rate SU is Set to Simple



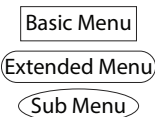
Shape Key



Standard ER-500, Rate SU is Set to Advanced



Shape Key



K-FACTORS EXPLAINED

The K-factor (with regard to flow) is the number of pulses that must be accumulated to equal a particular volume of fluid. You can think of each pulse as representing a small fraction of the totalizing unit.

An example is a K-factor of 1000 (pulses per gallon). This means that if you were counting pulses, when the count total reached 1000, you would have accumulated one gallon of liquid. Using the same reasoning, each individual pulse represents an accumulation of 1/1000 of a gallon. This relationship is independent of the time it takes to accumulate the counts.

The frequency aspect of K-factors is a little more confusing because it also involves the flow rate. The same K-factor number, with a time frame added, can be converted into a flow rate. If you accumulated 1000 counts (1 gallon) in one minute, then your flow rate would be 1 gpm. The output frequency, in Hz, is found by dividing the number of counts (1000) by the number of seconds in a minute (60) to get the output frequency.

$$1000 \div 60 = 16.6666 \text{ Hz.}$$

If you were looking at the pulse output on a frequency counter, an output frequency of 16.666 Hz would be equal to 1 gpm. If the frequency counter registered 33.333 Hz ($2 \times 16.666 \text{ Hz}$), then the flow rate would be 2 gpm.

Finally, if the flow rate is 2 gpm, then the accumulation of 1000 counts would take place in 30 seconds because the flow rate that the 1000 counts is accumulated, is twice as great.

Calculating K-factors

Many styles of flow meters are capable of measuring flow in a wide range of pipe sizes. Because the pipe size and volumetric units the meter will be used on varies, it may not possible to provide a discrete K-factor. In the event that a discrete K-factor is not supplied then the velocity range of the meter is usually provided along with a maximum frequency output.

The most basic K-factor calculation requires that an accurate flow rate and the output frequency associated with that flow rate be known.

Example 1

Known values are:

$$\text{Frequency} = 700 \text{ Hz}$$

$$\text{Flow Rate} = 48 \text{ gpm}$$

$$700 \text{ Hz} \times 60 \text{ sec} = 42,000 \text{ pulses per min}$$

$$\text{K factor} = \frac{42,000 \text{ pulses per min}}{48 \text{ gpm}} = 875 \text{ pulses per gallon}$$

Example 2

Known values are:

$$\begin{aligned}\text{Full Scale Flow Rate} &= 85 \text{ gpm} \\ \text{Full Scale Output Frequency} &= 650 \text{ Hz}\end{aligned}$$

$$650 \text{ Hz} \times 60 \text{ sec} = 39,000 \text{ pulses per min}$$

$$\text{K factor} = \frac{39,000 \text{ pulses per min}}{85 \text{ gpm}} = 458.82 \text{ pulses per gallon}$$

The calculation is a little more complex if the velocity is used because you first must convert the velocity into a volumetric flow rate to be able to compute a K-factor.

To convert a velocity into a volumetric flow, the velocity measurement and an accurate measurement of the inside diameter of the pipe must be known as well as one US gallon of liquid is equal to 231 cubic inches.

Example 3

Known values are:

$$\begin{aligned}\text{Velocity} &= 4.3 \text{ ft/sec} \\ \text{Inside Diameter of Pipe} &= 3.068 \text{ in.}\end{aligned}$$

Find the area of the pipe cross section.

$$\text{Area} = \pi r^2$$

$$\text{Area} = \pi \left(\frac{3.068}{2} \right)^2 = \pi \times 2.35 = 7.39 \text{ in}^2$$

Find the volume in one foot of travel.

$$7.39 \text{ in}^2 \times 12 \text{ in. (1 ft)} = \frac{88.71 \text{ in}^3}{\text{ft}}$$

What portion of a gallon does one foot of travel represent?

$$\frac{88.71 \text{ in}^3}{231 \text{ in}^3} = 0.384 \text{ gallons}$$

So for every foot of fluid travel 0.384 gallons will pass.

What is the flow rate in gpm at 4.3 ft/sec?

$$0.384 \text{ gallons} \times 4.3 \text{ FPS} \times 60 \text{ sec (1 min)} = 99.1 \text{ gpm}$$

Now that the volumetric flow rate is known, all that is needed is an output frequency to determine the K-factor.

Known values are:

$$\begin{aligned}\text{Frequency} &= 700 \text{ Hz (By measurement)} \\ \text{Flow Rate} &= 99.1 \text{ gpm (By calculation)}\end{aligned}$$

$$700 \text{ Hz} \times 60 \text{ sec} = 42,000 \text{ pulses per gallon}$$

$$\text{K factor} = \frac{42,000 \text{ pulses per min}}{99.1 \text{ gpm}} = 423.9 \text{ pulses per gallon}$$

TROUBLESHOOTING GUIDE

Trouble		Remedy
No LCD Display	Battery	Check battery voltage. Should be 3.6 V DC. If the input is 3.4V DC or lower, replace the battery.
	Loop power	Check 4...20 mA input. Voltage must be within the minimum and maximum supply voltage and capable of supplying enough current to run the display. The input voltage is checked "across" or in parallel with the 4...20 mA terminals and current is checked with the ammeter in series with the 4...20 mA output.
No Rate or Total Displayed		Check connection from meter's transmitter to display input terminals. Check turbine meter rotor for debris. Rotor should spin freely. Check programming of flow monitor.
Flow Rate Display Interprets Reading Constantly		This is usually an indication of external noise. Keep all AC wires separate from DC wires. Check for large motors close to the meter pickup. Check for radio antenna in close proximity.
Flow Rate Indication Erratic		This usually indicates a weak signal. Replace pickup and/or check all connections. Check for correct factor. Check that the ILR transmitters meter size selection switch is set to the correct size.

Table 3: Troubleshooting guide

BATTERY REPLACEMENT

Battery powered monitors use a single 3.6V DC D size, lithium battery. When replacement is necessary, use a clean fresh battery for continued trouble-free operation.

Replacement Batteries	
Manufacturer	Part Number
Badger Meter	B300028
Xeno	S11-0205-10-03
Tadiran	TL-5930/F

Table 4: Replacement batteries

1. Unscrew the four captive screws on the front panel to gain access to the battery (see [Figure 13](#)).

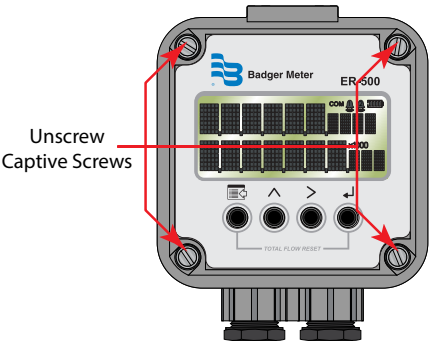


Figure 13: Opening the ER-500

2. Press the tab on the battery connector to release it from the circuit board (see [Figure 14](#)).

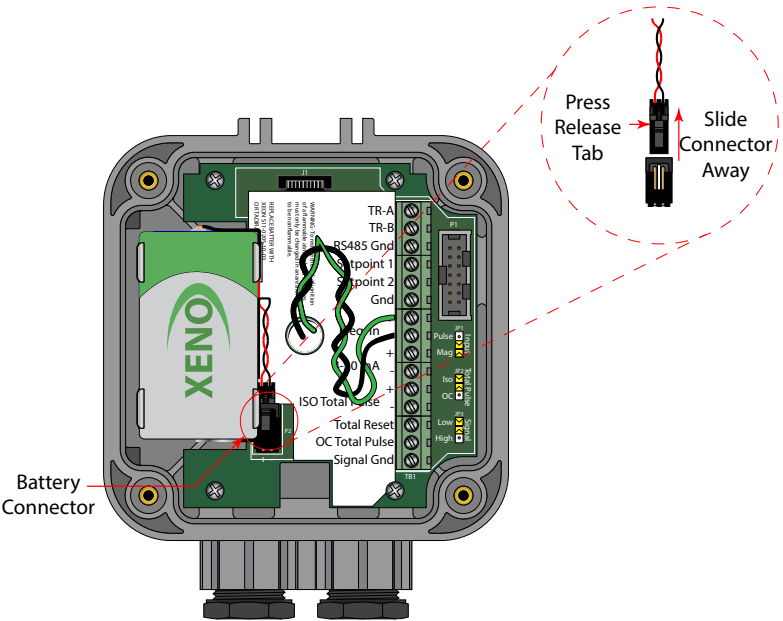


Figure 14: Battery connection release

3. Remove the old battery and replace it with new one.
4. Re-fasten the front panel screws.

SPECIFICATIONS

LCD	Simultaneously shows Rate and Total 5 x 7 Dot matrix LCD, STN fluid 6 Digit rate, 0.5 inch (12.7 mm) numeric 7 Digit total, 0.5 inch (12.7 mm) numeric Engineering unit labels 0.34 inch (8.6 mm)				
Annunciators	Alarm 1 (🔊), Alarm 2 (🔊), Battery Level (🔋), RS485 Communications (COM)				
Power	Battery	3.6V DC lithium “D Cell” gives up to 6 years of service life			
	Loop	4...20 mA, two wire, 25 mA limit, reverse polarity protected, 7 V DC loop loss Auto switching between internal battery and external loop power; includes isolation between loop power and other I/O			
Inputs	Magnetic Pickup	Frequency Range	1...3500 Hz		
		Frequency Accuracy	±0.1%		
		Over Voltage Protection	28V DC		
		Trigger Sensitivity	30 mVp-p (High) or 60 mVp-p (Low) - (selected by circuit board jumper)		
	Amplified Pulse	Direct connection to amplified signal (pre-amp output from sensor)			
Outputs	Analog 4...20 mA	4...20 mA, two-wire current loop 25 mA current limit			
	Totalizing Pulse	One pulse for each Least Significant Digit (LSD) increment of the totalizer			
		Pulse Type	Opto-isolated (Iso) open collector transistor Non-isolated open drain FET	(selected by circuit board jumper)	
		Maximum Voltage	28V DC		
		Maximum Current Capacity	100 mA		
		Maximum Output Frequency	16 Hz		
		Pulse Width	30 mS fixed		
	Data Configuration and Protection	Two 4-digit user selectable passwords; level one password enables Job Total reset only, level two password enables all configuration and totalizer reset functions (Not Applicable on solar powered units)			
Safety Certifications	Class I Division 1, Groups C, D; Class II, Division 1 Groups E, F, G; Class III for US and Canada. Complies with UL 913 and CSA C22.2 No. 157-92				
Entity Parameters	4...20mA Loop	V _{max} = 28V DC	I _{max} = 26 mA	C _i = 0.5 µF	L _i = 0 mH
	Pulse Output	V _{max} = 28V DC	I _{max} = 100 mA	C _i = 0 µF	L _i = 0 mH
	Reset Input	V _{max} = 5V DC	I _{max} = 5 mA	C _i = 0 µF	L _i = 0 mH
	RS485	V _{max} = 10V DC	I _{max} = 60 mA	C _i = 0 µF	L _i = 0 mH
	Sensor Input	V _{oc} = 2.5 V	I _{sc} = 1.8 mA	C = 1.5 µF	L _a = 1.65 H
EMC	2004/108/EC				
Accuracy	0.05%				
Response Time	1...100 seconds response to a step change input, user adjustable				
Environmental Limits	-22...158° F (-30...70° C); 0...90% humidity, non-condensing;				
Materials	Polycarbonate, stainless steel, polyurethane, thermoplastic elastomer, acrylic				
Enclosure Ratings	NEMA 4X/IP 66				

MODEL NUMBERS

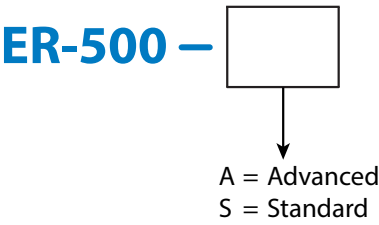
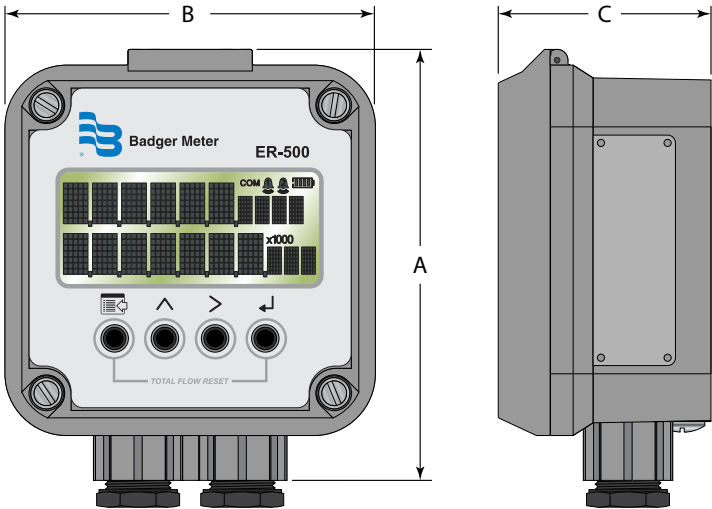


Figure 15: Model number construction

DIMENSIONS



A	B	C
5.0 in. (127.0 mm)	4.5 in. (114.3 mm)	2.6 in. (66.0 mm)

Figure 16: ER-500 monitor Dimensions

Control Drawing

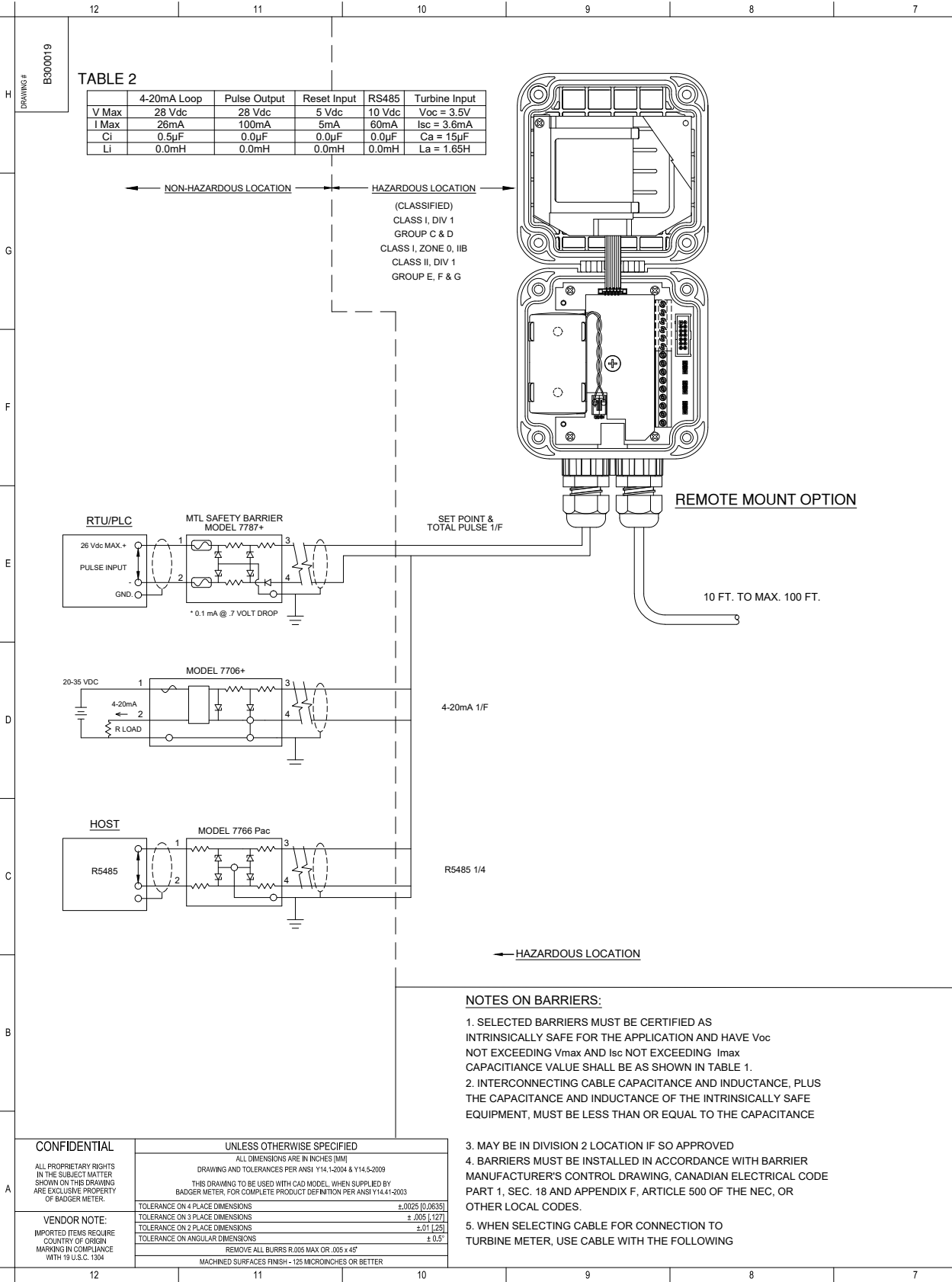


Figure 17: Control drawing

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						<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>NOTES ON FLOW SENSOR</p> <p>1. INTERCONNECTING CABLE CAPACITANCE AND INDUCTANCE, PLUS THE CAPACITANCE AND INDUCTANCE OF THE MAGNETIC PICKUP, MUST BE LESS THAN OR EQUAL TO THE CAPACITANCE(Ca) AND THE INDUCTANCE(La) "TURBINE INPUT" ENTITY PARAMETERS MARKED ON THE B3000 MONITOR AND TABLE 2.</p> <p>NOTES ON CABLE ENTRY</p> <p>1. ALL CABLE ENTRIES INTO THE ENCLOSURE MUST BE BROUGHT THROUGH SUITABLY SIZED UL & CSA CERTIFIED LIQUID TIGHT STRAIGHT THRU FITTINGS</p> <p>NOTES ON CONTROL EQUIPMENT</p> <p>1. CONTROL EQUIPMENT MUST NOT USE OR GENERATE MORE THAN 250 V, WITH RESPECT TO EARTH.</p> </div> <div style="width: 50%;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="4" style="text-align: center;">TABLE 1:</th> </tr> <tr> <th style="text-align: left;">IS EQUIPMENT</th> <th></th> <th style="text-align: left;">BARRIER</th> <th></th> </tr> <tr> <td>Vmax</td> <td>>V</td> <td>Voc</td> <td></td> </tr> <tr> <td>Imax</td> <td>>I</td> <td>Isc</td> <td></td> </tr> <tr> <td>Ci + Cc</td> <td>>I</td> <td>Ca</td> <td></td> </tr> <tr> <td>Li + Lc</td> <td>>I</td> <td>La</td> <td></td> </tr> </table> <div style="border: 2px solid black; padding: 5px; margin: 10px 0;"> <p style="text-align: center; margin: 0;">ADVANCE PRINT</p> <p style="text-align: center; margin: 0;">ER# 19828</p> <p style="margin: 0;">ENG. DN DATE: 3/30/16</p> </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">B300019</td> <td style="width: 50%; text-align: center;">1</td> </tr> <tr> <td style="text-align: center;">PART #</td> <td style="text-align: center;">REV</td> </tr> </table> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="width: 60%;"> <p style="text-align: center; font-size: 1.2em; font-weight: bold;">Badger Meter</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">PART NAME</td> <td style="width: 50%;">INSTALLATION DRAWING FOR</td> </tr> <tr> <td></td> <td>B3000 (ER-500) REMOTE MOUNT MONITOR</td> </tr> <tr> <td>MATERIAL</td> <td>SEE ABOVE</td> </tr> <tr> <td>ISSUE</td> <td>CHANGE</td> </tr> <tr> <td>19828</td> <td>SB</td> </tr> <tr> <td>3/30/16</td> <td>DATE</td> </tr> <tr> <td>PRODUCT LINE</td> <td>EST WEIGHT</td> </tr> <tr> <td>BLANCETT</td> <td>-</td> </tr> <tr> <td>VOLUME</td> <td>-</td> </tr> </table> </div> <div style="width: 35%;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">DRAWN S. BENOIT</td> <td style="width: 50%;">3/30/16</td> </tr> <tr> <td>CHECKED</td> <td></td> </tr> <tr> <td>APPROVED</td> <td></td> </tr> <tr> <td>SCALE</td> <td>NTS</td> </tr> <tr> <td>SHEET</td> <td>1 OF 1</td> </tr> <tr> <td>SHEET SIZE</td> <td>D</td> </tr> <tr> <td>DRAWING #</td> <td>ISSUE</td> </tr> <tr> <td>B3000019</td> <td>A1</td> </tr> </table> </div> </div> </div> </div>						TABLE 1:				IS EQUIPMENT		BARRIER		Vmax	>V	Voc		Imax	>I	Isc		Ci + Cc	>I	Ca		Li + Lc	>I	La		B300019	1	PART #	REV	PART NAME	INSTALLATION DRAWING FOR		B3000 (ER-500) REMOTE MOUNT MONITOR	MATERIAL	SEE ABOVE	ISSUE	CHANGE	19828	SB	3/30/16	DATE	PRODUCT LINE	EST WEIGHT	BLANCETT	-	VOLUME	-	DRAWN S. BENOIT	3/30/16	CHECKED		APPROVED		SCALE	NTS	SHEET	1 OF 1	SHEET SIZE	D	DRAWING #	ISSUE	B3000019	A1
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