



# Greyline AVFM 6.1

Instruction Manual



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**IMPORTANT NOTE:** This instrument is manufactured and calibrated to meet product specifications. Please read this manual carefully before installation and operation. Any unauthorized repairs or modifications may result in a suspension of the warranty.

If this product is not used as specified by the manufacturer, protection may be impaired.

Available in Adobe Acrobat pdf format

## CONNECTIONS

POWER INPUT: 100 to 240 VAC 50/60Hz. No adjustments are necessary for voltages within this range. Connect L (Live) N (Neutral) and AC Ground.

Optional DC: 9-32 VDC. Connect to + and - terminals.

Optional Thermostat and Heater modules are available rated for 115 VAC or 230 VAC.

IMPORTANT NOTE: To comply with CSA/UL electrical safety standards, AC power input and relay connection wires must have conduit entry to the instrument enclosure. Installation requires a switch, overcurrent fuse or circuit breaker in the building (in close proximity to the equipment) that is marked as the disconnect switch.



Risk of electric shock. Loosen cover screw to access connections. Only qualified personnel should access connections.

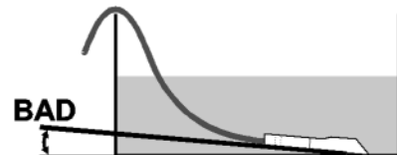
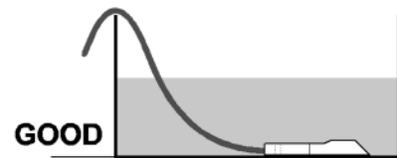
Note: Use of instrumentation over 40°C ambient requires special field wiring.

Note: User replaceable fuse is 2 Amp 250V (T2AL250V).

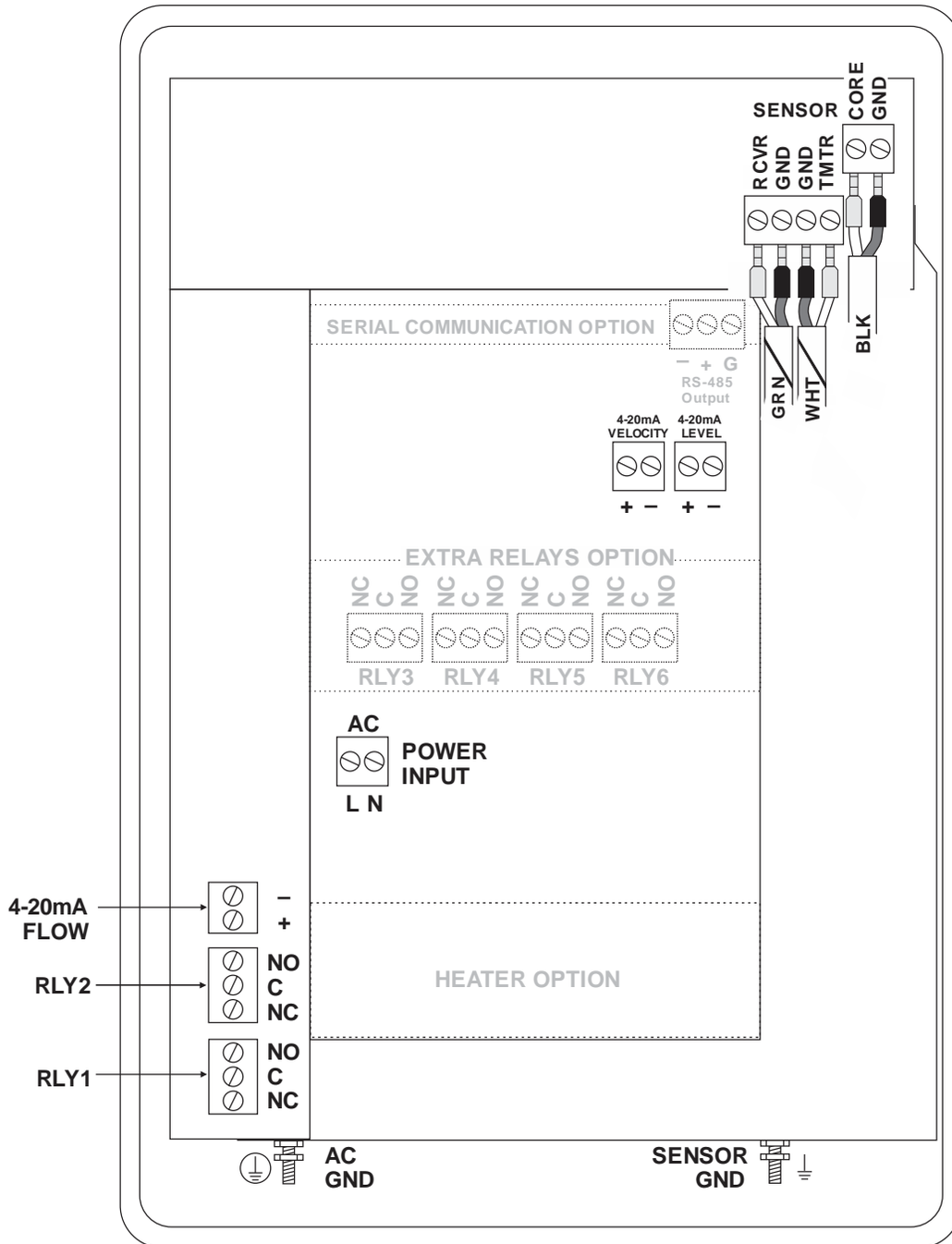
## FUNCTION TEST:

Connect the sensor to the sensor terminals as shown on next page, then apply power. Allow 30 seconds for the AVFM 6.1 to initialize.

- A. Place QZ02L sensor (flat to the bottom) in a bucket of water about 6" deep and press the ▼ programing button to view the status page which shows level and velocity. Stir the water to see a velocity reading.



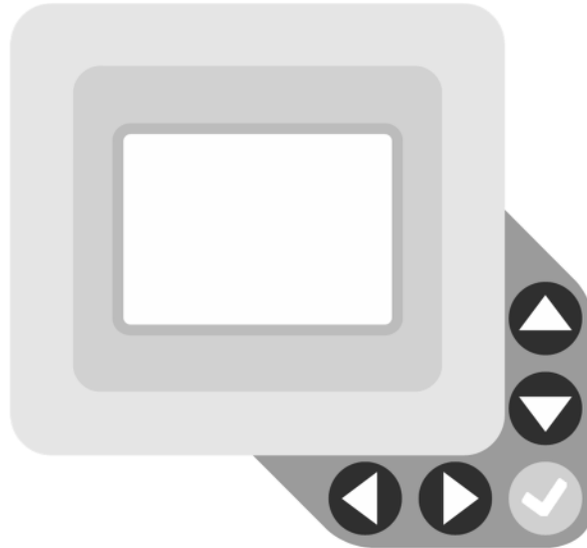
CONNECTIONS



## KEYPAD SYSTEM

The AVFM 6.1 uses a menu system. Arrows show the four directions to leave a menu box. Pressing a corresponding keypad arrow will move to the next item in the direction shown. Move the cursor (underline) under numerals and increase or decrease numerals with the ▲ and ▼ keys.

To store settings permanently (even through power interruptions), press ✓.



CALIBRATION MENU

---Units/Mode---

Mode Flow

Linear In

Volume USG

Multiplier 1

Decimal 8

Velocity ft/s

Flow USG/h

Decimal 2

Temperature F

---Calibration---

Range

Max 100.00 in

Min 0.00 in

Level 1

Max 100.00 in

Min 0.00 in

20m 100.00 in

4m 0.00 in

Low Offset 0.00 in

Capacitance 30 sec

Level Damping FIR

Mode 10%

Percent 10%

Velocity 1.00 in

20m 10.00 ft/s

Signal Outoff 10%

Velocity Damping FIR

Mode 10%

Percent 10%

Velocity 1.00 ft/s

Flow 0.00 USG/h

Min 0.00 USG/h

4m 0.00 USG/h

Calc Constant 1.000

---Channel Setup---

Units Round

File ID 0.00 in

---Relay Parameters---

Relay 1

Function Flow

Min 0.000 USG/min

Off 0.000 USG/min

---Data Logging---

Log Site ID 0

Mode LVT

File Format .L62

Date Feb 27/2019

Time 11:27:40

Interval 1

Data Log Log99105

---Communication---

Protocol Modbus

Address 001

BPS 9600

Parity Even

Stop Bits 1

---Special Functions---

Language English

Analog Out 4-20mA

Reset Logic High

Relay Utilizer NO

Neg. Totals NO

Rev. Flow Off

Capture Par No

Capture Mem No

Temperature Results No

New Password 0000

---Simulation---

Test Actual

Level 4.00 in

Velocity 6.33 ft/s

Flow 991.41 USG/h

20m 100.00 in

4-20mA Veloc 104.12

4-20mA Flow 20.00

Relays 1 2 3 4 5 6

---Configuration---

Serial# 000L2345

Utility 1.25-0.23

Speed 1.111

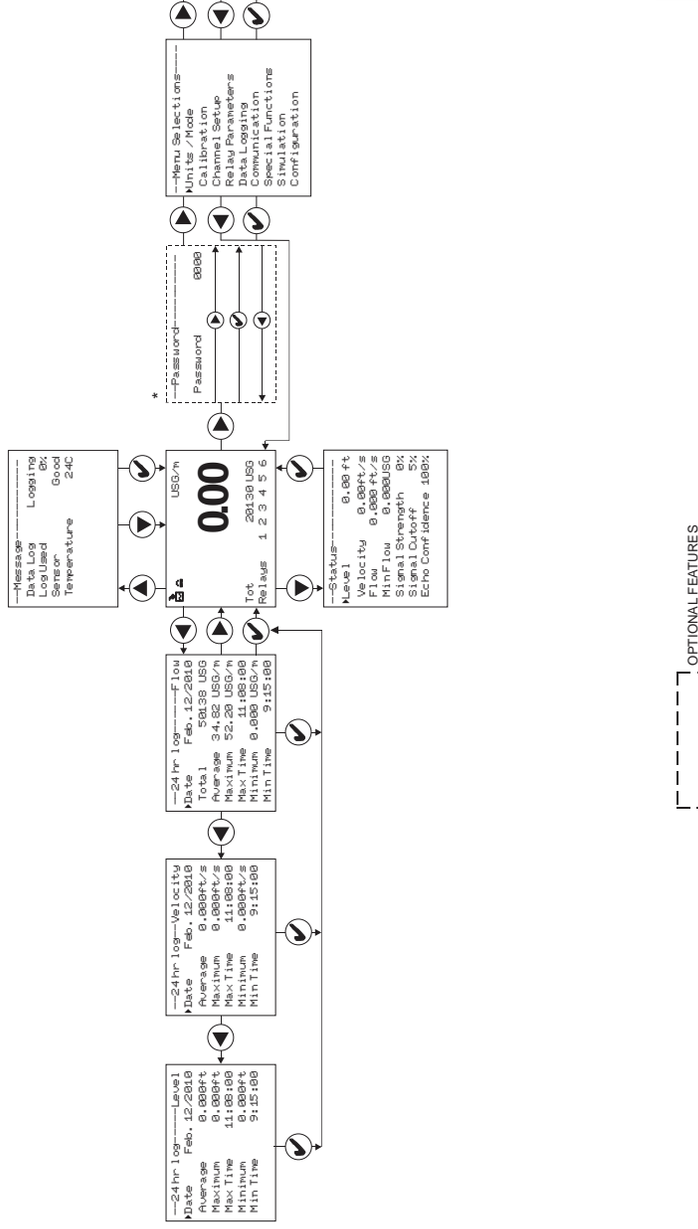
Dopler 1.111

ComBoard 1.22.1

Logger 1.24T

Relays 1.24T 6

Analog Out 3



\* Menu only appears if "New Password" has been changed from 0000 in "Special Functions" menu.

**ICONS**



1.



2.

Message waiting. Press ▲.



Data logging off.



1.



2.

Data logging on.



1.



2.



3.



4.

USB file download.



File download completed.



Download Error.



1.



2.



3.

Echo OK.



Dry sensor. No water in pipe/channel.



Echo loss.



1.



2.

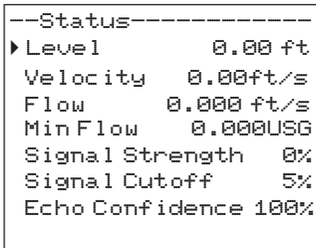
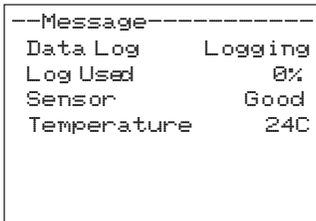


3.

Echo OK (PZxx series level sensor option).



No Echo (PZxx series level sensor option).



## MAIN DISPLAY

The main display shows the units selected from the **Units/Mode** menu, Flow or Velocity rate being measured, TOTALIZER and RELAY states. The AVFM 6.1 will start-up with this display.

## MESSAGE ICON

Press **▲** from the main display to view temperature measurement, status of the data logger and error/warning messages provided by the instrument. The Message Icon will appear on the main display if error messages are being generated by the instrument. Press **✓** to return to the main display.

## STATUS

Press **▼** from the MAIN display to view instrument status.

<b>Level</b>	Displays the measured level in units selected in the Units/Mode menu.
<b>Velocity</b>	Displays the measured velocity in units selected in the Units/Mode menu.
<b>Flow</b>	Displays the flow rate in units selected in the Units/Mode menu. The flow is calculated based on the individual level and velocity data, and the channel shape and size programmed in the Channel Setup menu.
<b>Min Flow</b>	Displays a read-only value of the minimum flow cutoff. Any flow rate measured below this Min Flow will be displayed as 0 on the LCD display.
<b>Signal Strength</b>	Displays the strength of the received Doppler velocity signal on a 0-100% scale.
<b>Signal Cutoff</b>	Displays a read-only value for signal cutoff. If the Signal Strength is less than the Signal Cutoff, velocity will be reported as 0. This setting may need to be adjusted in case of unstable velocity measurements with no water moving, or when high levels of industrial noise are present. The Signal Cutoff can be adjusted in the Calibration menu.

```

--Status-----
▶Level      0.00 ft
Velocity    0.00ft/s
Flow       0.000 ft/s
Min Flow   0.000USG
Signal Strength  0%
Signal Cutoff  5%
Echo Confidence 100%
    
```

**STATUS (cont.)**

**Echo Confidence** Displays the confidence of level measurement received from the QZ02L submerged sensor, or PZ15 level sensor, on a 0-100% scale. This value is a reflection of the percent of echoes received from pulses. Example: If 8 pulses are sent from the level sensor and only 4 echoes are received, Echo Confidence will report 50%. This does not mean that the level is inaccurate, but instead means the level reading could be susceptible to a loss of reading should the conditions causing missed pulses gets worse. Like an increase in solids or bubbles in the flow steam.

```

--24 hr log-----Flow
▶Date      Feb. 12/2010
Total      50138 USG
Average    34.82 USG/m
Maximum    52.20 USG/m
Max Time   11:08:00
Minimum    0.000 USG/m
Min Time   9:15:00
    
```

**24 HR LOG**

Press ◀ from the MAIN display to view a formatted flow report from instruments with a built-in data logger. Press ◀ to pan through **Flow**, **Velocity** and **Level** summaries. Press ▼ to scroll down one day or repeatedly to scroll to a specific date. Up to 365 days can be stored for Flow, Level, and Velocity. Newest date will overwrite the oldest. Press ✓ to return to the main display.

Inserting a USB drive into the meter while on this screen will transfer 24 HR Log data to the USB drive in .csv format.

```

--Password-----
Password      0000
▶
◀
    
```

**PASSWORD**

The Password (a number from 0000 to 9999) prevents unauthorized access to the Calibration menu.

From the Main Display press the ▶ key to get to **Password**. Factory default password is 0000 and if it has not been changed, this screen will be bypassed completely.

A new password can be stored by going to the **Special Functions New Password** menu.

If a user password is required, press ▶ to place the cursor under the first digit and ▼ or ▲ to set the number, then ▶ to the second digit, etc. Press ▶ or ✓ to proceed to the Menu Selections screen.

```

--Menu-----
▶Units / Mode
  Calibration
  Relay Parameters
  Data Logging
  Communication
  Special Functions
  Simulation
  Configuration

```

```

--Units/Mode-----
▶Mode           Flow
  Linear        in
  Volume        USG
  Multiplier    x1
  Decimal       0
  Velocity      ft/s
  Flow          USG/m
  Decimal       2
  Temperature   F

```

## MENU SELECTIONS

The Menu selections page is used to navigate to specific menus which are described in more detail on the following pages.

Press ▲ or ▼ to navigate to different menus, and ▶ to enter the selected menu.

## UNITS/MODE

At **Mode**, press the ▶ and then the ▲ or ▼ to select Flow or Velocity. Flow mode displays the flow rate in engineering units (e.g. gpm, litres/sec, etc.) Press the ✓ to store your selection then the ▼ to the next menu item.

At **Linear**, press the ▶ key and then the ▲ or ▼ to select your units of measurement. The Linear units define what units the pipe/channel dimensions and level reading will be displayed in. Typically inches or mm is selected. Press the ✓ to store your selection then the ▼ to the next menu item.

At **Volume**, press the ▶ and then the ▲ or ▼ to select units for volume. Note: "bbl" denotes US oil barrels. Press the ✓ to store your selection then the ▼ to the next menu item.

At **Multiplier**, press the ▶ and then the ▲ or ▼ to select the totalizer multiplier. Multipliers are used when resolution down to single digit is not required, or when you don't want to convert from gallons to thousands of gallons, as an example. Press ✓ to store your selection then ▼ to the next menu item.

At **Decimal (Volume)**, press the ▶ and then the ▲ or ▼ to select the number of decimal points to be present on the totalizer display on the LCD screen. Default = 0. Options = 0, 1, 2. Press the ✓ to store your selection then the ▼ to the next menu item.

At **Velocity**, press the ▶ and then the ▲ or ▼ to select the engineering units for flow velocity and sonic velocity of the fluid. Press ✓ to store your selection then ▼ to the next menu item.

**UNITS/MODE (cont.)**

```

--Units/Mode-----
▶ Mode           Flow
Linear          in
Volume         USG
Multiplier     x1
Decimal        0
Velocity       ft/s
Flow           USG/m
Decimal        2
Temperature    F
    
```

At **Flow**, press the ► and then the ▲ or ▼ to select the engineering units for flow rate. Press ✓ to store your selection then ▼ to the next menu item.

Available Flow Rate Engineering Units:

Abbreviation	Description	Abbreviation	Description
USG/d	US gallons per day	L/d	liters per day
USG/h	US gallons per hour	L/h	liters per hour
USG/m	US gallons per minute	L/m	liters per minute
USG/s	US gallons per second	L/s	liters per second
ft <sup>3</sup> /d	cubic feet per day	m <sup>3</sup> /d	cubic meters per day
ft <sup>3</sup> /h	cubic feet per hour	m <sup>3</sup> /h	cubic meters per hour
ft <sup>3</sup> /m	cubic feet per minute	m <sup>3</sup> /m	cubic meters per minute
ft <sup>3</sup> /s	cubic feet per second	m <sup>3</sup> /s	cubic meters per second
bbl/d	barrels per day (1 bbl = 42 USG)	IG/d	Imperial gallons per day
bbl/h	barrels per hour (1 bbl = 42 USG)	IG/d	Imperial gallons per day
bbl/m	barrels per minute (1 bbl = 42 USG)	IG/d	Imperial gallons per day
bbl/d	barrels per second (1 bbl = 42 USG)	IG/d	Imperial gallons per day
USMG/d	US million gallons per day	IMG/d	Imperial million gallons per day
USMG/h	US million gallons per hour	IMG/h	Imperial million gallons per hour
USMG/m	US million gallons per minute	IMG/m	Imperial million gallons per minute
USMG/s	US million gallons per second	IMG/s	Imperial million gallons per second

At **Decimal (Flow)**, press the ► and then the ▲ or ▼ to select the number of decimal points to be present on the flow rate display on the LCD screen. Default = 2. Options = 0, 1, 2 or 3. Press the ✓ to store your selection then the ▼ to the next menu item.

At **Temperature**, press ► and then ▲ or ▼ to select engineering units for temperature. Press ✓ to store your selection then ◀ to go back to the Menu.

```

--Calibration--
► Range
  Max      100.00 in
  Min      8.00 in
Level
  Max      100.00 in
  Min      1.00 in
  20mA     100.00 in
  4mA      8.00 in
Lvl Offset 0.00 in
LOE Time   30 sec
Level Damping
  Mode     FIR
  Percent  10%
  Window   1.00 in
Velocity
  20mA     10.00 ft/s
  4mA      0.00 ft/s
  Signal Cutoff 10 %
Velocity Damping
  Mode     FIR
  Percent  10%
  Window   1.00 ft/s
Flow
  Min      0.00 USG/m
  20mA     500.00 USG/m
  4mA      0.00 USG/m
  Cal Constant 1.000
    
```

**CALIBRATION**

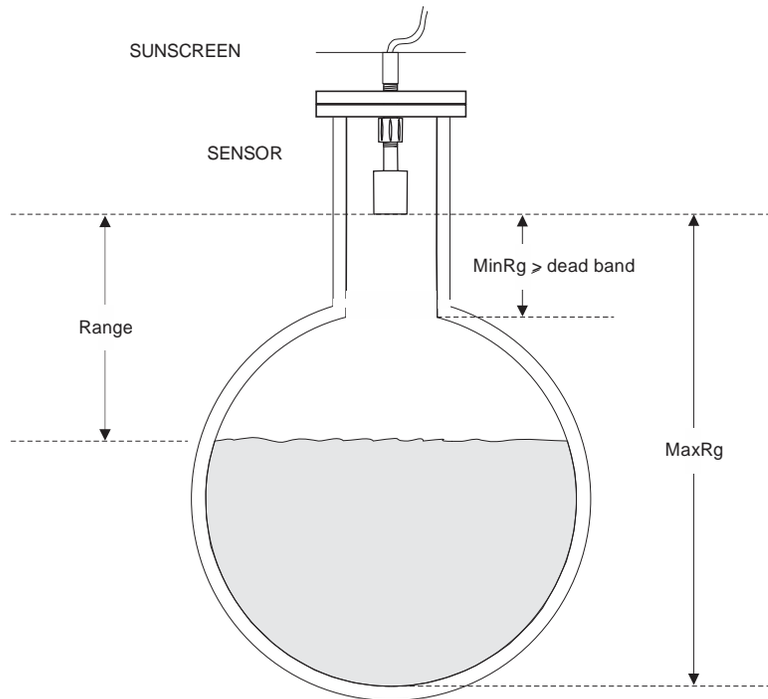
**Range**

**Max**

Only shown when the level sensor used is a through-air PZ type. Max range should be set as the distance from the face of the PZ sensor to the zero level reference point of the pipe/channel it is installed above. See drawing below.

**Min**

Only shown when the level sensor used is a through-air PZ type. Min range should be set as the distance from the face of the PZ sensor to the maximum water level of the pipe/channel it is installed above. The water in the pipe/channel should get no closer than 8 inches for a PZ15-LP sensor type. See drawing below.



```

--Calibration--
► Range
  Max      180.00 in
  Min      8.00 in
Level
  Max      180.00 in
  Min      1.00 in
  20mA     180.00 in
  4mA      8.00 in
Lvl Offset 0.00 in
LOE Time   30 sec
Level Damping
  Mode     FIR
  Percent  10%
  Window   1.00 in
Velocity
  20mA     10.00 ft/s
  4mA      0.00 ft/s
Signal Cutoff 10 %
Velocity Damping
  Mode     FIR
  Percent  10%
  Window   1.00 ft/s
Flow
  Min      0.00 USG/m
  20mA     500.00 USG/m
  4mA      0.00 USG/m
Cal Constant 1.000
    
```

**CALIBRATION (cont.)**

**Level**

**Max**

For QZ02L (submersible, default) level sensor, set the maximum height the level should reach in the system, in units configured in the Units/Mode menu. If a Round pipe is selected in the Channel Setup menu, then this value should be set to the same value as the inside diameter.

**Min**

For QZ02L (submersible, default) level sensor, set the minimum height the level should reach in the system, in units configured in the Units/Mode menu. Minimum level for the QZ02L sensor is 1 inch, however, this value could be set to a larger value if you want to ignore levels greater than 1 inch.

**20mA**

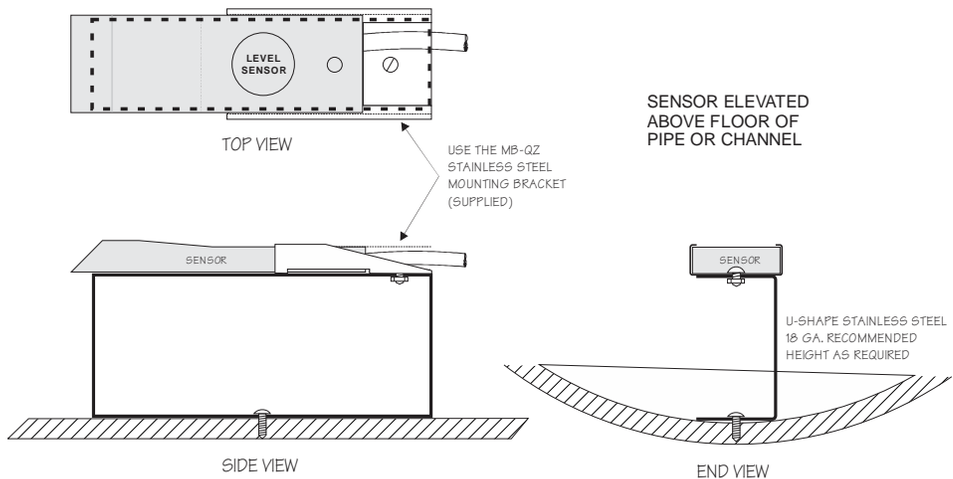
Set the 20mA value for the level analog output, in units configured in the Units/Mode menu.

**4mA**

Set the 4mA value for the level analog output, in units configured in the Units/Mode menu.

**Lvl Offset**

For the QZ02L sensor only. Set to 0.00 when sensor is mounted at the bottom of a channel/pipe. When the sensor is mounted above the floor, in order to avoid having the sensor become coated with debris, enter the distance between the floor and the bottom of the sensor.



```

--Calibration-----
▶ Range
  Max      188.00 in
  Min      8.00 in
Level
  Max      188.00 in
  Min      1.00 in
  20mA     188.00 in
  4mA      8.00 in
  Lvl Offset 0.00 in
  LOE Time  30 sec
Level Damping
  Mode      FIR
  Percent   10%
  Window    1.00 in
Velocity
  20mA     10.00 ft/s
  4mA      0.00 ft/s
  Signal Cutoff 10 %
Velocity Damping
  Mode      FIR
  Percent   10%
  Window    1.00 ft/s
Flow
  Min      0.00 USG/m
  20mA     500.00 USG/m
  4mA      0.00 USG/m
  Cal Constant 1.000
  
```

**CALIBRATION (cont.)**

**LOE Time**

Should the level reading be lost because of air or debris in the system, the LOE Time will cause the meter to hold the last valid level reading until the LOE Time is expired, at which point the meter will produce a Loss of Echo alarm message. Having a LOE Time in the meter means that intermittent air or debris issues in the system will not cause the meter to lose flow reading. If you desire that the meter respond quickly to a Loss of Echo, set the LOE Time to a low value.

**Level Damping**

**Mode**

Choose between OFF, FIR (Default), or LOW PASS.

When measured flows are outside the Window of the running average, the FIR filter will reduce the damping average so that a fast response can be made to the sudden change in flow rate.

The LOW PASS filter will ignore measured flow rates outside the Window, while holding the running average, until there are enough data points outside the Window to cause a step-response to the new measured value.

While measured flows are within the Window of the running average, both the FIR and LOW PASS filter behave the same.

**Percent**

Set the damping value for level reading. Lower values provide fast response to changing levels, and higher values provide a slower response. Factory default value is 10%.

**Window**

The Window sets a boundary around the running average, where if the measured value falls outside the window, the meter will make a more rapid response to the new value (FIR), or will hold the last reading until enough values are outside the window and then make a step response to the new value (LOW PASS).

**Velocity**

**Min**

Only shown when Mode = Velocity in the Units/Mode menu. When measured velocity is less than the Min Velocity, the reading on the LCD display and output signals will report 0.

```

--Calibration-----
▶ Range
  Max      188.00 in
  Min      8.00 in
Level
  Max      188.00 in
  Min      1.00 in
  20mA    188.00 in
  4mA     8.00 in
Lvl Offset 0.00 in
LOE Time   30 sec
Level Damping
Mode       FIR
Percent    10%
Window     1.00 in
Velocity
  20mA     10.00 ft/s
  4mA      0.00 ft/s
Signal Cutoff 10 %
Velocity Damping
Mode       FIR
Percent    10%
Window     1.00 ft/s
Flow
Min        0.00 USG/m
20mA      500.00 USG/m
4mA       0.00 USG/m
Cal Constant 1.000
    
```

**CALIBRATION (cont.)**

**20mA** Set the 20mA value for the velocity analog output, in units configured in the Units/Mode menu.

**4mA** Set the 4mA value for the velocity analog output, in units configured in the Units/Mode menu.

**Signal Cutoff** Adjust the setting in percent to suppress industrial noise from potentially being read as Doppler signals. When Signal Strength is less than Signal Cutoff, the velocity measurement will report 0.00 on the LCD display.

**Velocity Damping Mode** Choose between OFF, FIR (Default), or LOW PASS.

When measured flows are outside the Window of the running average, the FIR filter will reduce the damping average so that a fast response can be made to the sudden change in flow rate.

The LOW PASS filter will ignore measured flow rates outside the Window, while holding the running average, until there are enough data points outside the Window to cause a step-response to the new measured value.

While measured flows are within the Window of the running average, both the FIR and LOW PASS filter behave the same.

**Percent** Set the dampening value for the velocity reading. Lower values provide fast response to changing velocities, and higher values provide a slower response. Factory default value is 10%.

**Window** The Window sets a boundary around the running average, where if the measured value falls outside the window, the meter will make a more rapid response to the new value (FIR), or will hold the last reading until enough values are outside the window and then make a step response to the new value (LOW PASS).

```

--Calibration-----
► Range
  Max      100.00 in
  Min      8.00 in
Level
  Max      100.00 in
  Min      1.00 in
  20mA    100.00 in
  4mA     8.00 in
  Lvl Offset 0.00 in
  LOE Time 30 sec
Level Damping
  Mode     FIR
  Percent  10%
  Window   1.00 in
Velocity
  20mA    10.00 ft/s
  4mA     8.00 ft/s
  Signal Cutoff 10 %
Velocity Damping
  Mode     FIR
  Percent  10%
  Window   1.00 ft/s
Flow
  Min      0.00 USG/m
  20mA    500.00 USG/m
  4mA     0.00 USG/m
  Cal Constant 1.000

```

**CALIBRATION (cont.)****Flow****Min**

Only shown when Mode = Flow in the Units/Mode menu. When measured flow is less than the Min Flow, the reading on the LCD display and output signals will report 0.

**20mA**

Set the 20mA value for the flow analog output, in units configured in the Units/Mode menu.

**4mA**

Set the 4mA value for the flow analog output, in units configured in the Units/Mode menu.

**Cal  
Constant**

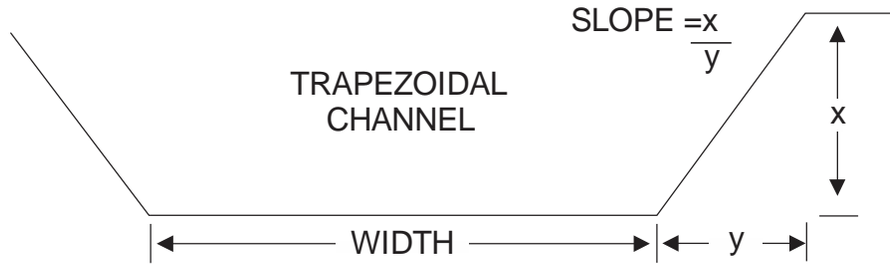
Used to scale the velocity output of the meter. Factory default is 1.000.

```

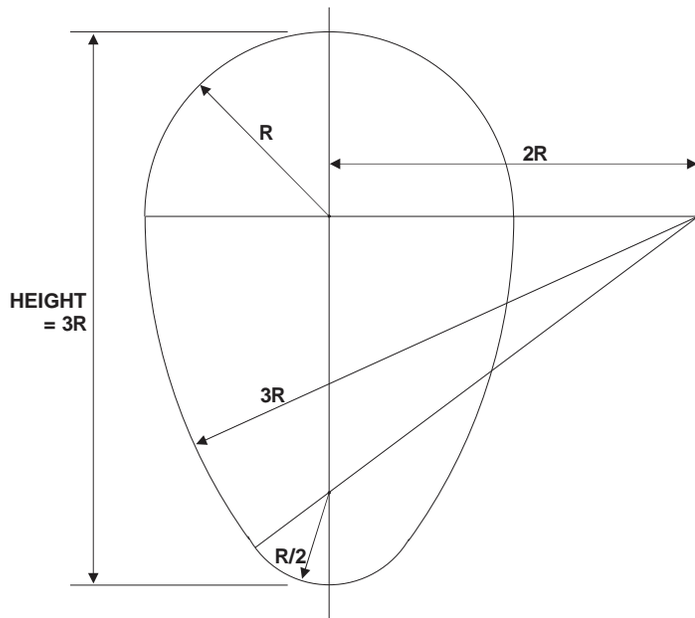
--Channel Setup-----
▶Type                Round
Pipe ID              8.00 in
    
```

**CHANNEL SETUP**

- Round**            Select **Round** for open pipes. Set **Pipe ID** to the inner diameter of the pipe.
- Rectangle**        Select **Rectangle** for rectangular channels. Enter the channel width.
- Trapezoid**        Select **Trapezoid** for trapezoidal shaped channels. Specify the **Width** and **Slope** of the channel as shown in the following illustration.



- Egg**                Select **Egg** for Egg shaped channels. Enter the **Height** of the channel.

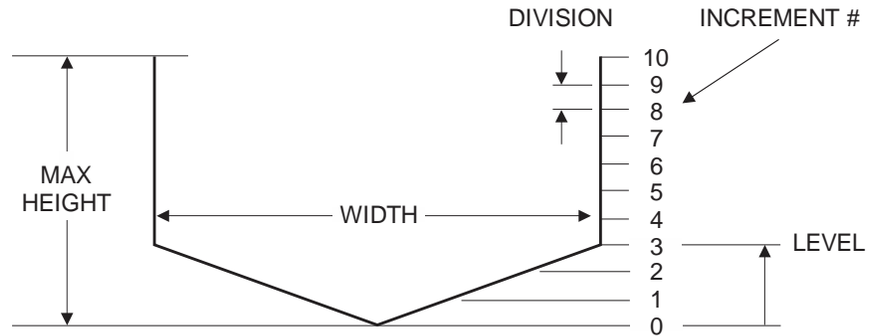


```

--Custom Channel-----
▶Type                Custom
Reset Data           No
Max Height           0.75 ft
Division             0.05 ft
Increment #          0
Width                0.000 ft
Level                0.000 ft
    
```

### CUSTOM CHANNELS

- Reset Data**      Old data MUST be removed before entering data for a new channel. Press ▶ then press ▲ to Yes and press ✓ to clear old data.
- Max Height**      Enter the maximum height of the channel.
- Division**          Divide the maximum height into equal increments (maximum of 40) and enter this division value (example 1", 1 cm etc.)
- Increment #**      Enter the increment number if you want to edit a previous entry or to skip entering widths for some levels (Note: The custom channel will interpolate widths between entry points).
- Width**              Enter the measured width of the channel at the level shown (Note: To enter 0 width you must press ▶ and then ✓ to store a 0 width data point).
- Level**              Displays the level of the channel for each increment and width entry.



**Note:**

Custom channel data in equal width increments with variable height measurements must be converted to the format shown above using the "Channel Data Translator" PC software.

```

--Relay Parameters--
▶Relay          1
Function        Flow
On              1000 USG
Off             0.000 USG
    
```

**RELAY PARAMETERS**

**Relay** Press ▶ and ▼ or ▲ to select a relay (2 relays are standard, 4 additional are optional).

**Function** Press ▼ or ▲ to select Off, Pulse, Flow, Velocity or Level.

**Pulse** Set digits to the flow volume per relay pulse. Use this feature for remote samplers, chlorinators or totalizers. Minimum time between pulses is 2.25 seconds and pulse duration is 350 milliseconds.

**Direction** When flow is in the positive direction, the relay will be disengaged, when flow is negative, the relay engages.

Note: Rev. Flow in the Special Functions menu must be ON or INVERT for this to work properly.

**Flow**

**On** Position the cursor under the numerals and press ▼ or ▲ to set digits to the relay On set point.

**Off** Set digits to the Off set point.

**Velocity**

**On** Position the cursor under the numerals and press ▼ or ▲ to set digits to the relay On set point.

**Off** Set digits to the Off set point.

**Level**

**On** Position the cursor under the numerals and press ▼ or ▲ to set digits to the relay On set point.

**Off** Set digits to the Off set point.

**LOE** Mode Specify the state of the relay for loss of echo condition: Off, On or Hold.

Press ✓ to return to Menu Selections

```

--Data Logging-----
▶Log Site ID      0
Mode              Flow
File Format       .LG2
Date             May 18/2018
Time             11:27:40
Interval         10sec
                 60min
                 30min
                 15min
                 10min
                 5min
                 2min
                 1min
                 30sec
Data Log         Stop
                 Start
                 Delete

```

## DATA LOGGING

Press ▼ or ▲ to position cursor at Data Logging, and ► to enter. Use ▼ or ▲ to position cursor before each menu item and ► to enter. When settings are completed press ✓ to store and ✓ again to return to the Main Menu.

**Log Site ID** Enter a number from 00 to 99. The site ID will become part of the downloaded file name to help distinguish downloads from different instruments. Press ✓ to store the setting.

**Mode** Choose between LVT, Flow, Velocity, and Level mode. Default is LVT. LVT logs flow rate, level, velocity, and temperature simultaneously. Flow, Velocity, and Level modes only log the parameter described. We suggest using LVT since it is useful to see the behavior of level and velocity independently in order to understand meter performance. The Mode cannot be changed when the meter is Logging.

**File Format** Choose .LG2 to download data in .lg2 format for viewing on Greyline Logger software. Choose .CSV to download data in .csv format for import directly to Excel. This menu option can be changed at any time without adversely affecting existing data.

**Date** Press ►, and ▲ or ▼ to scroll and select Month, Day and Year. Press ✓ to store the setting.

**Time** Press ►, and ▲ or ▼ to select the current time in Hours, Minutes and Seconds. Press ✓ to store the setting.

**Interval** Press ▲ or ▼ to select the logging interval. Press ✓ to store the setting. Pulsar Measurement recommends choosing an interval which will give you as much resolution as required and no more. Choosing too often of an interval for what is required will result in larger data files, which may take a long time to download to USB. Reference page 15 for specific download times. In critical installations, data should be downloaded often.

**Data Log** Stop, Start or Delete the log file. Press ▲ or ▼ to select Delete and ✓ to delete the log file. Press ▲ or ▼ to select Start and ✓ to start the logger.

**Important Note:** You MUST Delete an old log and Start a new log AFTER having made changes to Log Site ID, Mode, Date, Time and/or Interval for those changes to be applied.

**Important Note:** Changing any of the parameters in the Units/Mode menu will start a new log. It is recommended that you Delete and start a new log after changing any Units/Mode settings.

View 24-hr formatted Reports on the AVFM 6.1 display. Press ◀ from the main display to view a formatted flow report from instruments with a built-in data logger. Press ◀ to pan through `Level`, `Velocity` and `Flow` summaries. Press ▼ to scroll down one day or repeatedly to scroll to a specific date. Up to 365 days can be stored. Newest date will overwrite the oldest. Press ✓ to return to the main display.

### RETRIEVING LOG FILE

Plug a USB Flash Memory Drive (one is included with the AVFM 6.1) into the USB output port on the Panel of the meter. The instrument display will show the data download icon until the log file is transferred to the memory card. The USB flash drive may be removed when the icon for download successful appears.

Download file names will appear in this format:

```

AVFM_ _00A.LG2
  ↑      ↑ ↑
MODEL  TAG DOWNLOAD
    
```

Tag is set according to the `Log Site ID` entered in the instrument `Data Logging` menu.

Download letter will be A for the first download from an instrument. B for the second, then C etc. At the letter Z a - character will appear indicating that the maximum number of downloads for that instrument are on the USB flash drive. Older files can be erased or moved from the flash memory drive or a new memory drive can be used.

**Note:** Downloading files in .lg2 format will take approximately 35 seconds per 1% of internal log memory used.

Downloading files in .csv format will take approximately 8 minutes per 1% of internal log memory used.

#### OPENING .LG2 FILES

Install Greyline Logger on your PC or laptop. Select File/Open/Instrument Log (.log) to open the log file from your USB flash drive. Greyline Logger software is available for download on the Pulsar Measurement website, [www.pulsarmeasurement.com/downloads](http://www.pulsarmeasurement.com/downloads). Data can also be converted to .CSV via Greyline Logger software.

#### OPENING .CSV FILES

Use a datasheet program such as Microsoft Excel® to import data in a comma delimited format. Use Excel to manipulate or graph data.

```

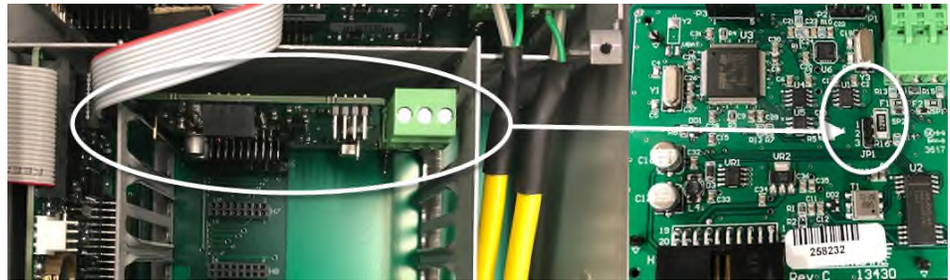
--Communication-----
Protocol      Modbus
Address      001
BPS          9600
Parity       Even
Stop Bits    1
    
```

**COMMUNICATION (Optional)**

Press ▼ or ▲ to position cursor at Communication, and ► to enter. Use ▼ or ▲ to position cursor before each menu item and ► to enter. When settings are completed press ✓ to store and ✓ again to return to the Main Menu.

MODBUS Protocol Information:

- Transceiver: 2-wire, half-duplex
- Data format: 8 Data Bits
- Floating Point Byte Order: ABCD
- Termination: Jumper JP1 selectable 120Ω resistor. TB1 & TB2 = OFF, TB2 & TB3 = ON
- Biasing: None



- Protocol Choose MODBUS
- Address Device address for the AVFM. Valid range: 001-247 (Default: 001). This number should be unique across the bus. Press ▲ or ▼ to scroll, ► to select digits, and press ✓ to store the setting.
- BPS Baud rate for the MODBUS communications. Press ▲ or ▼ to select, and ✓ to store the setting. Options: 4800, 9600, 19200, 38400, 57600, 76800, and 115200 (Default: 9600).
- Parity Error checking parity for the MODBUS communications. Press ▲ or ▼ to select, and ✓ to store the setting. Options: None, Even, and Odd (Default: Even).
- Stop Bits Press ▲ or ▼ to select, and ✓ to store the setting. Options: 1 or 2 (Default: 1).

```

--Special Functions--
▶Language      English
Analog Out     4-20mA
Backlight      High
Reset Totalizer NO
Neg. Totals    NO
Rev. Flow      Off
Capture Par    No
Capture WF     No
Restore Defaults NO
New Password   0000
    
```

**SPECIAL FUNCTIONS**

**Language**      Select English, Spanish or French

**Analog Out**      Select 4-20mA or 0-5V mode for the analog output.

**Backlight**      Select High, Medium or Low for continuous backlight.

Select **Key Hi/Lo** for high backlight (for 1 minute) after a keypress and then **Lo** backlight until a key is pressed again.

Select **Key High, Med** or **Low** for backlight after a keypress and then backlight off until a key is pressed again.

**Reset Totalizer**      Select **Yes** to erase and restart the totalizer at zero. This only effects the main totalizer. The 365 day data remains unchanged.

**Neg. Totals**      Select **Yes** to have reverse flow readings deducted from the totalizer. Select **No** to totalize forward flow only and ignore reverse flow.

**Rev Flow**      Select **On** to enable flow direction measurement.

Select **Off** to disable flow direction measurement so that flow in either direction is displayed and output as positive values.

Select **Invert** to invert the sense of the flow measurement.

**Capture Par**      This function captures the programming parameters in the meter. Select **Yes**, wait for **Done** to appear, then insert a USB drive into the USB port to transfer the parameters.

**Capture WF**      This function should only be used when instructed by a Pulsar Measurement representative to do so. The function captures the ultrasonic signal so that it can be evaluated by Pulsar Measurement.

```

--Special Functions--
▶Language      English
Analog Out    4-20mA
Backlight     High
Reset Totalizer NO
Neg. Totals   NO
Rev. Flow     Off
Capture Par   No
Capture WF    No
Restore Defaults NO
New Password  0000
    
```

**SPECIAL FUNCTIONS (cont.)**

**Restore Defaults** Select **US** to erase all user settings and return the instrument to factory default settings with US units. Select **Metric** to return the instrument to factory default settings with metric units.

**New Password** Select any number from **0000** to **9999** and press **✓**. Default setting of **0000** will allow direct access to the calibration menus. Setting of any password greater than **0000** will require the password to be entered to access the calibration menus.

Press **✓** to return to **Menu Selections**.

```

--Simulation-----
▶Test      Actual
Level      4.00in
Velocity   6.33ft/s
Flow       991.41USG/m
4-20mA Level  4.35
4-20mA Velocity14.12
4-20mA Flow   20.00
Relays 1 2 3 4 5 6
    
```

**SIMULATION**

Exercises the 4-20mA (0-5V) outputs, digital display and control relays.

**Test** Select **Maximum** and press **✓** to simulate maximum Flow, Level and Velocity and to output 20mA (5V) to the analog channels.

Select **Minimum** and press **✓** to simulate minimum Flow, Level and Velocity and to output 4mA (0V) to the analog channels.

To simulate an intermediate Flow, Level and Velocity set **Test** to **Actual** and then enter a value for the **Level** and **Velocity**. The Flow calculation, analog outputs and control relays will respond to the simulated values.

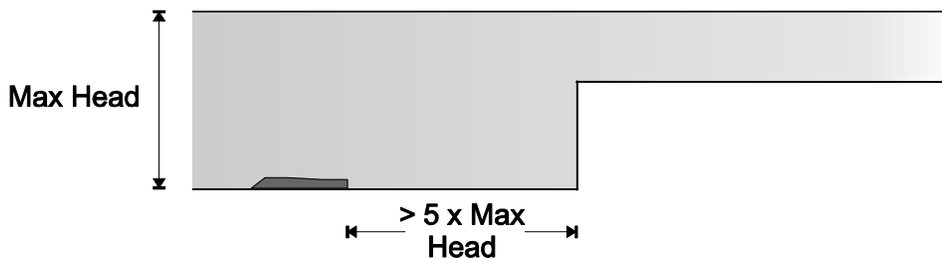
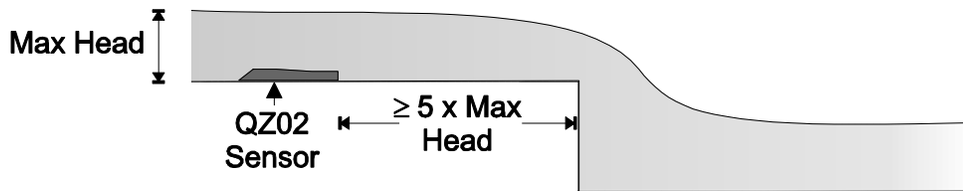
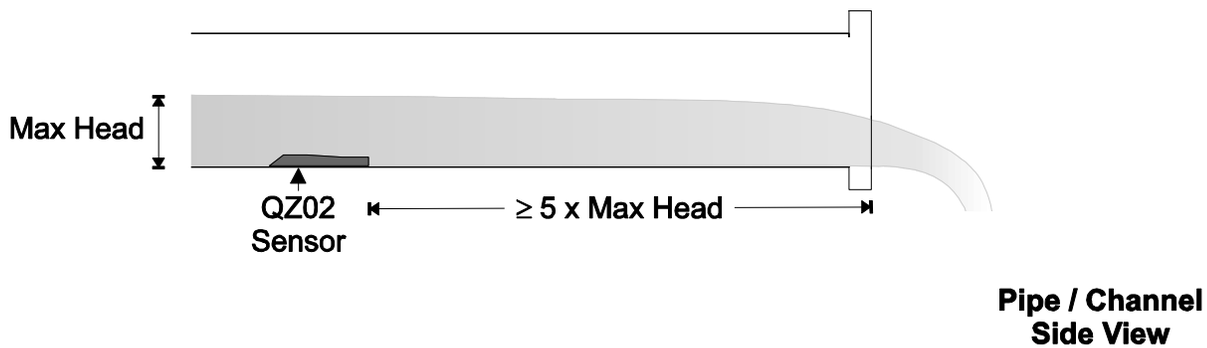
## INSTALLATION – SENSOR LOCATION

For the most accurate flow measurement possible, careful consideration should be made to the placement of the sensor in relation to flow disturbances. In general, the best accuracy will occur where flow is evenly distributed across the channel/pipe and free of turbulence.

Specific installation considerations are listed and discussed in more detail below.

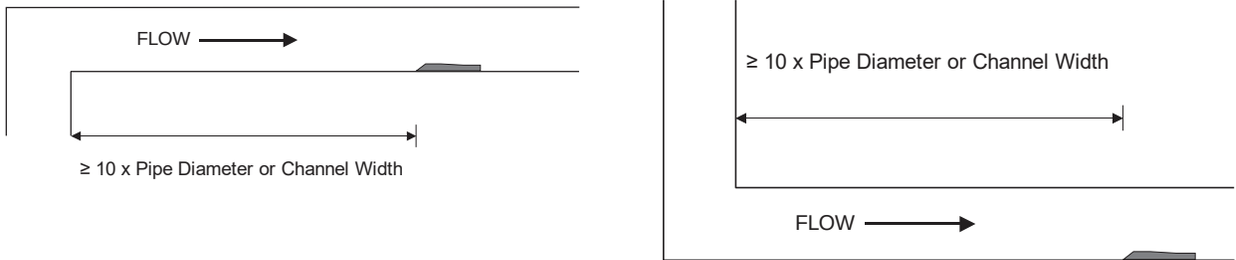
### 1. Open Discharges or Pipe/Channel Outfalls

When the QZ02 sensor is to be mounted in front (upstream) of an open discharge or pipe/channel outfall, the sensor should be placed at least 5 times the maximum head level in front of the outfall:



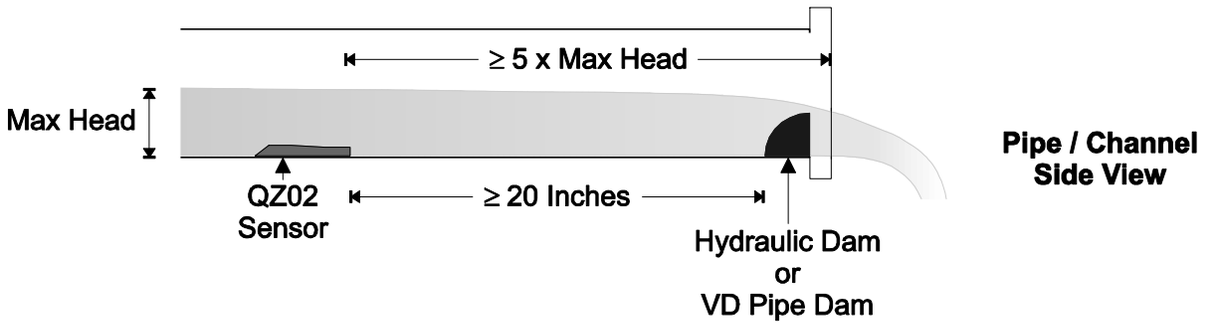
**INSTALLATION - (cont.)**

2. Pipe Infalls or Surcharges



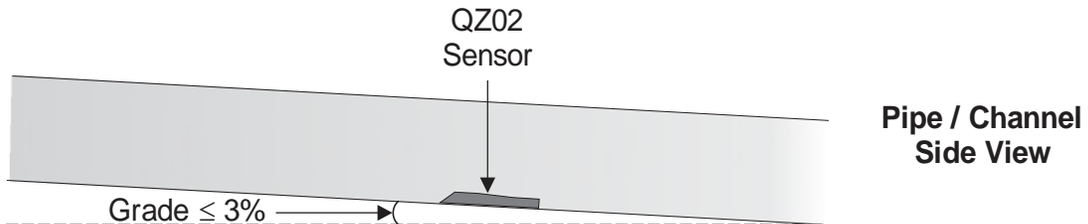
3. Hydraulic Dams

When the QZ02 sensor is to be mounted in front (upstream) of a hydraulic dam, or a Pulsar Measurement VD pipe dam, the sensor should be placed at least 20 inches in front of the dam:



4. Pipe Grade

The pipe/channel in which the QZ02 sensor is mounted should not have a grade exceeding 3%:

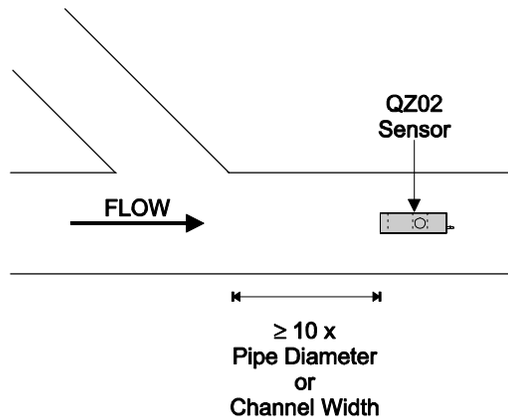


**INSTALLATION - (cont.)**

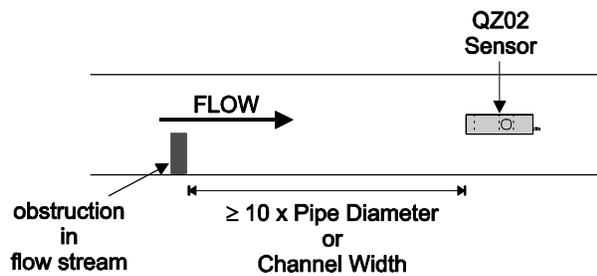
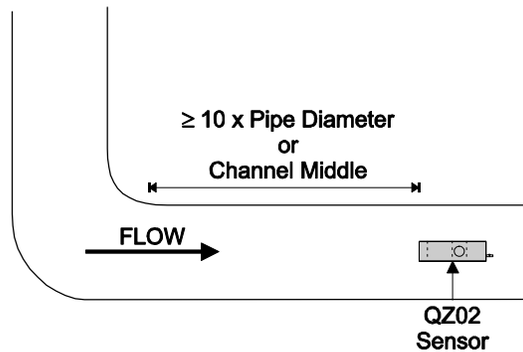
1. Flow Profile Distortion

The pipe/channel in which the QZ02 sensor is mounted should be free of bends, tees, sudden changes in slope, and there should not be objects in the pipe/channel which disturb the flow profile in front of the sensor.

In general, the QZ02 sensor should be mounted with at least 10 pipe diameters or channel widths of straight-run upstream, and 5 pipe diameters or channel widths downstream:



**Top-Down View of Channel or Pipe**

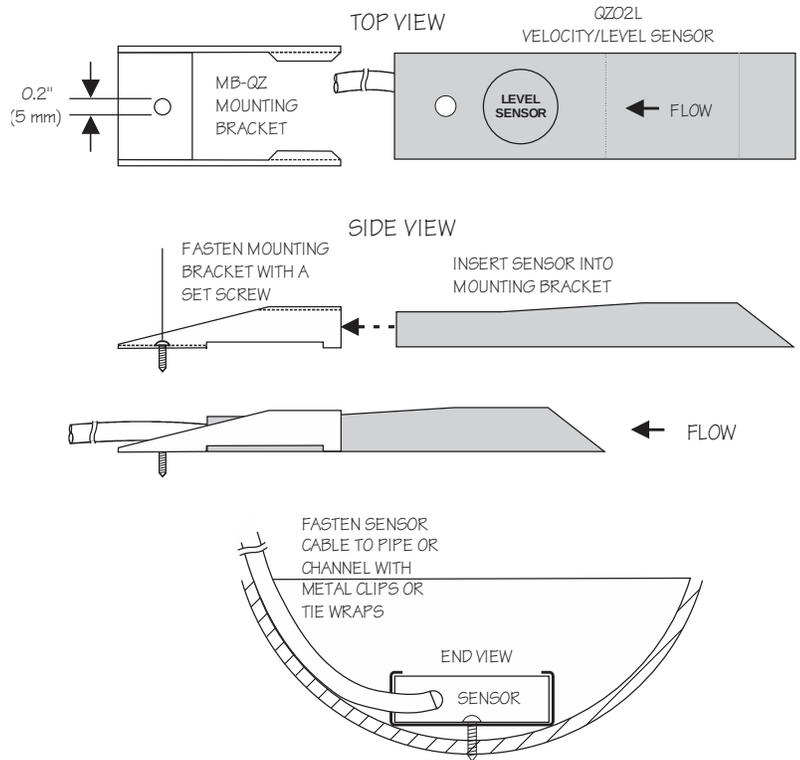


**QZ02L VELOCITY-LEVEL SENSOR MOUNTING**

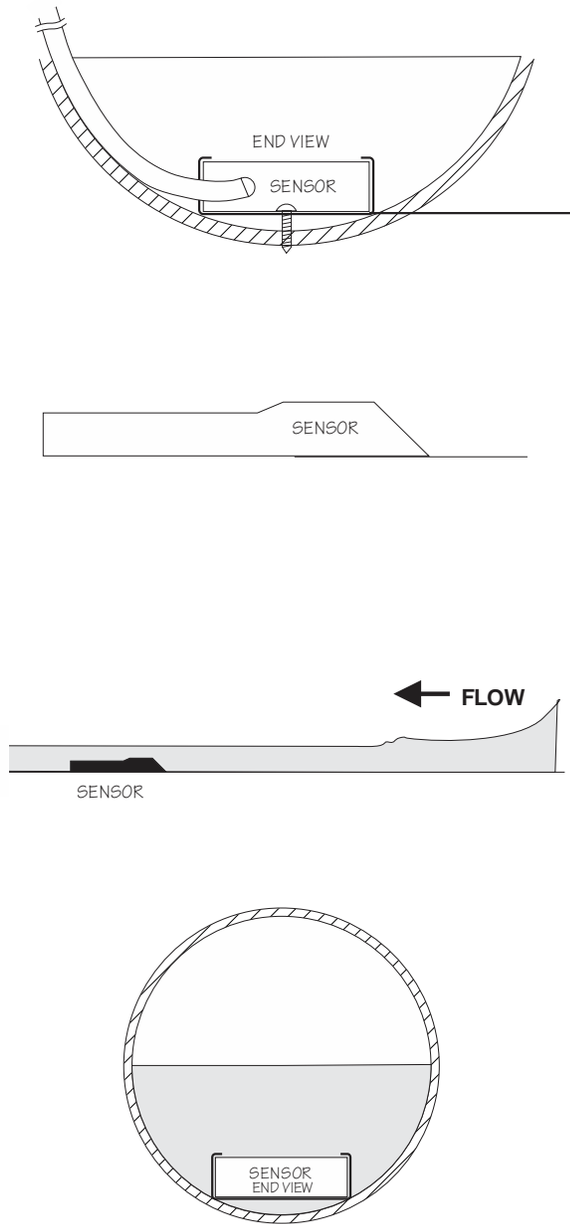
Mount the QZ02L sensor with the stainless steel bracket and hardware supplied. Ensure that the sensor is parallel to the water surface (check with a level). Mount with the tapered end of the sensor pointing upstream and the sensor cable pointing downstream.

Clip or tie wrap the sensor cable securely to the pipe or channel wall.

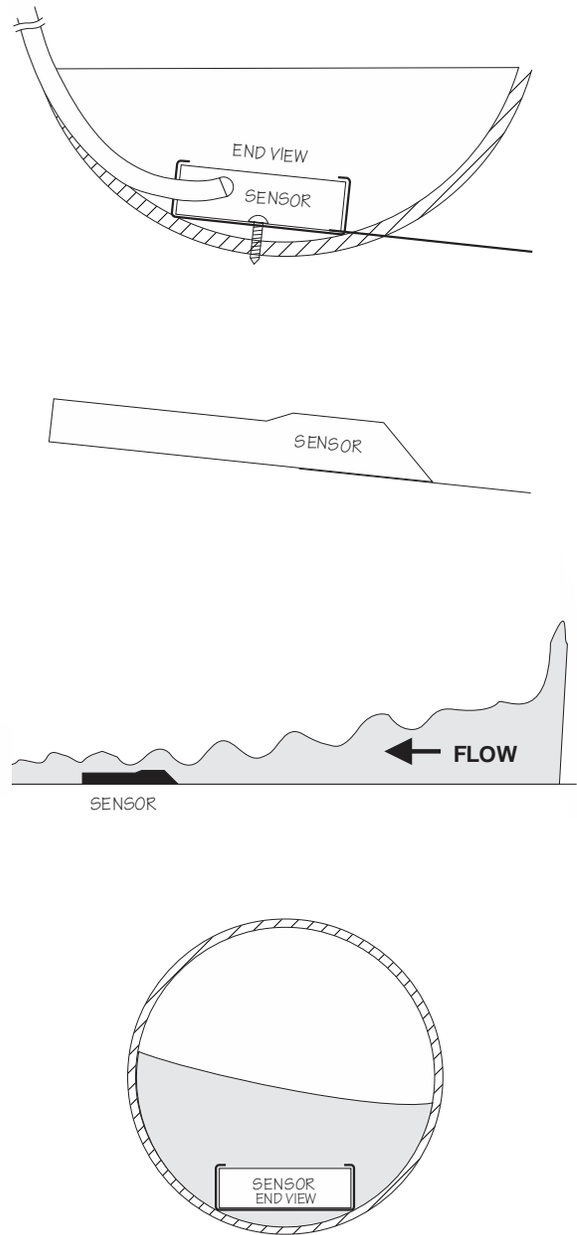
Note: The mounting bracket is designed to release the sensor if weeds or rags are caught by the sensor.



# GOOD

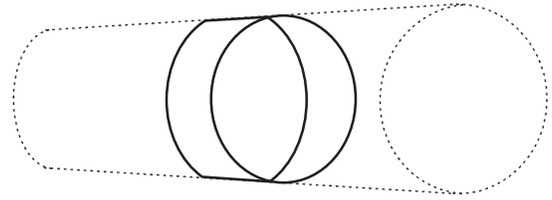


# BAD

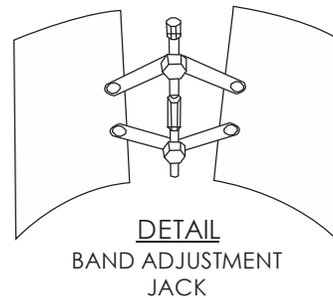
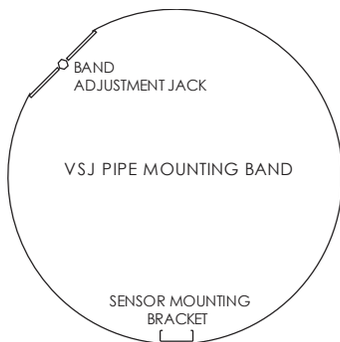


**OPTIONAL PIPE BAND MOUNTING WITH QZ02L SENSOR**

Install the stainless steel pipe band with the sensor mounting bracket at the invert (bottom) of the pipe. Ensure that the sensor bracket is parallel to the water surface (check with a level). Mount so the tapered end of the sensor will point upstream and the sensor cable will point downstream. (Turn the 1/4" adjustment nut clockwise to expand the bracket and secure to the pipe wall by friction fit.)



Insert the sensor into the mounting bracket and tie-wrap the sensor cable securely to the pipe band using the holes provided.



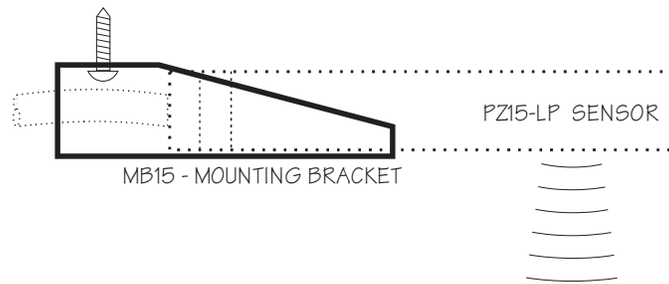
**OPTIONAL QZ02L-B VELOCITY SENSOR MOUNTING**

Mount the velocity sensor at or near the bottom of the channel or pipe in a position where it will be continuously submerged. The QZ02L-B velocity sensor does not have to be parallel to the water surface. Position where silt or solids will not build-up on the sensor. For the most accurate flow measurement possible, careful consideration should be made to the placement of the sensor in relation to flow disturbances. In general, the best accuracy will occur where flow is evenly distributed across the channel/pipe and free of turbulence.

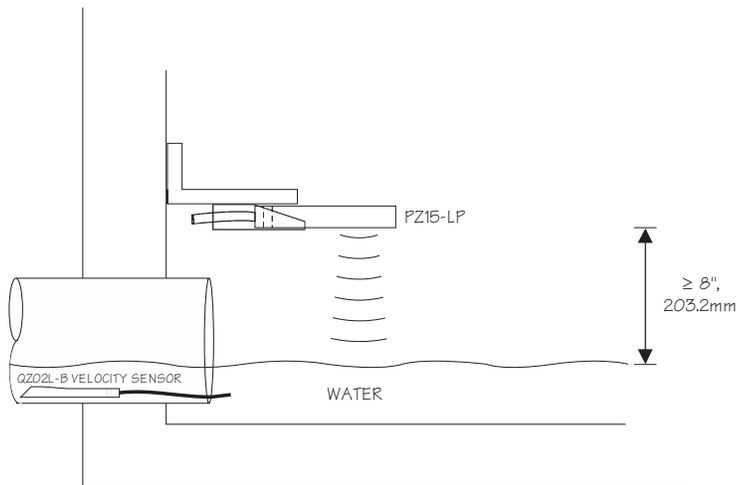
See pages 27-29 for specific suggestions based on different obstruction types.

**OPTIONAL PZ15-LP LEVEL SENSOR MOUNTING**

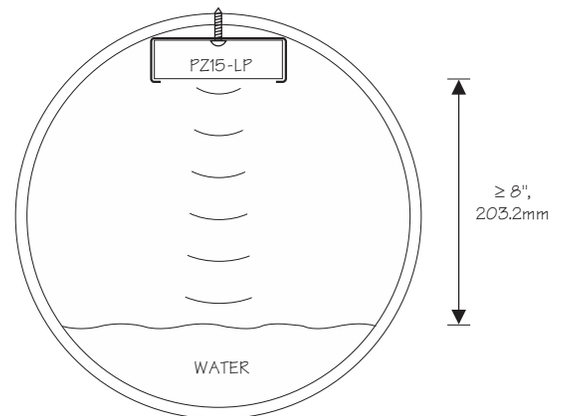
Mount the PZ15-LP non-contacting ultrasonic level sensor in an unobstructed position at least 8" (203.2 mm) above the high water level. Install the stainless steel mounting bracket in a horizontal position (check with a level) and then insert the PZ15-LP sensor.



**PZ15-LP MANHOLE MOUNTING**



**PZ15-LP PIPE MOUNTING**



## ENCLOSURE INSTALLATION

Locate the enclosure within 20 ft (6 m) of the sensor (up to 500 ft -150 m optional). The enclosure can be wall mounted with the four mounting screws (included) or panel mounted with Option PM Panel Mount kit from Pulsar Measurement.

Avoid mounting the enclosure in direct sunlight to protect the electronics from damage due to overheating and condensate. In high humidity atmospheres, or where temperatures fall below freezing, Option TH Enclosure Heater and Thermostat is recommended. Seal conduit entries to prevent moisture from entering enclosure.

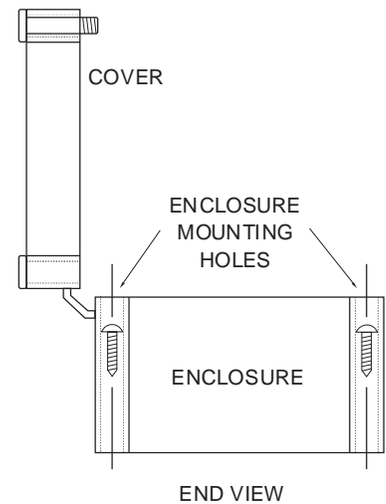
### NEMA4X (IP66) WITH CLEAR COVER

1. Open hinged enclosure cover.
2. Insert #12 screws (supplied) through the four enclosure mounting holes to secure the enclosure to the wall or mounting stand.

Additional conduit holes can be cut in the bottom of the enclosure with a hole saw or Greenlee-type hole cutter.

DO NOT make conduit/wiring entries into the top of the enclosure.

Note: This non-metallic enclosure does not automatically provide grounding between conduit connections. Grounding must be provided as part of the installation. Ground in accordance with the requirements of the National Electrical Code. System grounding is provided by connecting grounding wires from all conduit entries to the steel mounting plate or another point which provides continuity.

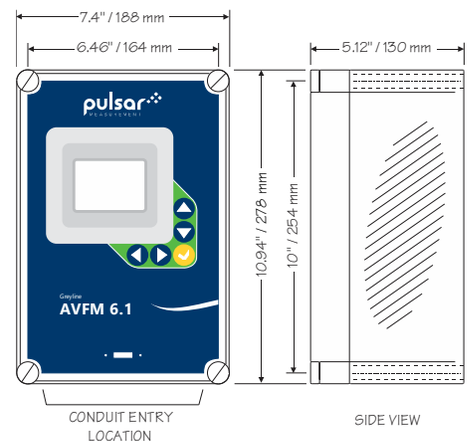


## CLEANING

Cleaning of the electronics is not required as a part of normal maintenance.

The submersible QZ02L sensor may need to be cleaned in applications with dirty water, or those with a lot of debris.

Use 1 part household bleach to 20 parts water to clean the sensor. Immerse for 5 hours and then rinse and dry.



## FIELD TROUBLESHOOTING

The AVFM 6.1 uses an ultrasonic level sensor to determine flow area and an ultrasonic Doppler sensor to measure flow velocity.

The QZ02L sensor combines both sensors in one housing.

An optional configuration uses the PZ15-LP “down-looking” level sensor and a QZ02L-B velocity sensor.

To troubleshoot the AVFM 6.1, verify correct operation of level and velocity measurements separately.

Note: Selecting “Restore Defaults” in the SPECIAL FUNCTION menu will return the instrument to “as-shipped” factory settings.

### LEVEL (QZ02L SENSOR)

SYMPTOMS	FAULTS	SOLUTIONS
<b>EC percent at zero</b>	- very turbulent flow - very aerated flow	- relocate sensor or use PZ15-LP
	- sensor not level	- level sensor with “Bullseye” level
<b>Level Inaccurate</b>	- sediment/dirt/grease build-up on sensor	- clean sensor with liquid soap
	- sensor not mounted at bottom of pipe/channel	- set a “Lvl Offset” in Calibration menu

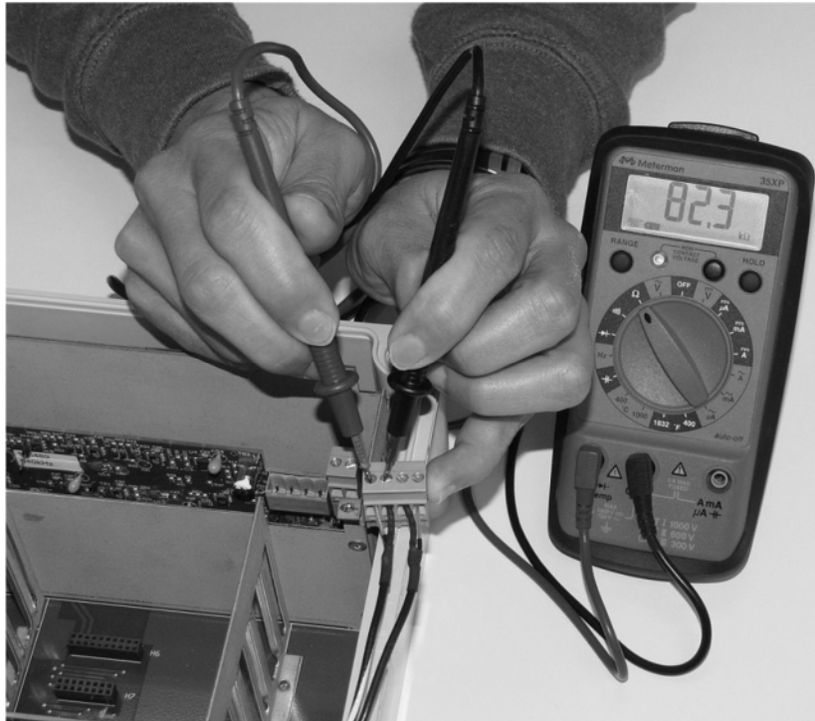
### VELOCITY (QZ02L SENSOR)

SYMPTOMS	FAULTS	SOLUTIONS
<b>No velocity reading</b>	- grease/sediment on sensor	- clean sensor with detergent
	- improper hook-up	- check sensor connections
	- not enough suspended solids or aeration in water.	- drop Alka-Seltzer tab into flow stream to create bubbles to verify lack of air in pipe.
	- water too clean for Doppler	- perform bucket test to prove Doppler works.
<b>Velocity reading too High/Low</b>	- poor velocity profile in channel/pipe	- release sensor per suggestions in sensor location section
	- Cal Constant changed	- change Cal Constant in Calibration menu

### **SENSOR CABLE RESISTANCE TEST**

Unplug the 4-pin green sensor terminal from the Doppler board and connect the sensor wires as shown. With a multimeter, perform resistance checks for each set of wires. One single loose terminal may cause false readings.

Test across shield and core of each wire: TMTR (black/white) and RCVR (black). Resistance should be approximately 82.5K ohms for any cable length. High readings indicate an open circuit and low readings indicate a short or partial short in the sensor cable.



Unplug the 2-pin green sensor terminal from the level board and connect the multimeter to the pins. Resistance should be approximately 10K Ohms for any cable length. High readings indicate an open circuit and low readings indicate a short or partial short.

Resistance measured across these 2 wires also indicates fluid temperature for QZ02L sensor, or ambient temperature for PZ15-LP sensor.

## Resistance vs. Temperature

*Values are in Ohms*

Temp °C	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9
0	10000.0	10039.0772	10078.1429	10117.1970	10156.2396	10195.2706	10234.2901	10273.2980	10312.2944	10351.2792
10	10390.2525	10429.2142	10468.1644	10507.1030	10546.0301	10584.9456	10623.8496	10662.7420	10701.6229	10740.4922
20	10779.3500	10818.1962	10857.0309	10895.8540	10934.6656	10973.4656	11012.2541	11051.0310	11089.7964	11128.5502
30	11167.2925	11206.0232	11244.7424	11283.4500	11322.1461	11360.8306	11399.5036	11438.1650	11476.8149	11515.4532
40	11554.0800	11592.6952	11631.2989	11669.8910	11708.4716	11747.0406	11785.5981	11824.1440	11862.6784	11901.2012
50	11939.7125									

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*Values are in Ohms*

Temp °F	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9
30			10000.0	10021.7110	10043.4184	10065.1223	10086.8226	10108.5193	10130.2125	10151.9021
40	10173.5881	10195.2706	10216.9495	10238.6249	10260.2967	10281.9649	10303.6295	10325.2906	10346.9481	10368.6021
50	10390.2525	10411.8993	10433.5426	10455.1823	10476.8184	10498.4510	10520.0800	10541.7054	10563.3273	10584.9456
60	10606.5604	10628.1716	10649.7792	10671.3832	10692.9837	10714.5806	10736.1740	10757.7638	10779.3500	10800.9327
70	10822.5118	10844.0873	10865.6593	10887.2277	10908.7925	10930.3538	10951.9115	10973.4656	10995.0162	11016.5632
80	11038.1067	11059.6466	11081.1829	11102.7156	11124.2448	11145.7704	11167.2925	11188.8110	11210.3259	11231.8373
90	11253.3451	11274.8493	11296.3500	11317.8471	11339.3406	11360.8306	11382.3170	11403.7999	11425.2792	11446.7549
100	11468.2270	11489.6956	11511.1606	11532.6221	11554.0800	11575.5343	11596.9851	11618.4323	11639.8759	11661.3160
110	11682.7525	11704.1854	11725.6148	11747.0406	11768.4629	11789.8816	11811.2967	11832.7082	11854.1162	11875.5206
120	11896.9215	11918.3188	11939.7125							

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**APPLICATIONS HOTLINE**

For applications assistance, advice or information on any Pulsar Measurement Instrument contact your Sales Representative, write to Pulsar Measurement or phone the Applications Hotline below:

COUNTRY	TEL	FAX	E-MAIL	ADDRESS
<b>United States</b>	315-788-9500	315-764-0419	<a href="mailto:northamerica@pulsarmeasurement.com">northamerica@pulsarmeasurement.com</a>	11451 Belcher Road South Largo, FL 33773
<b>Canada</b>	613-938-8956	613-938-4857	<a href="mailto:northamerica@pulsarmeasurement.com">northamerica@pulsarmeasurement.com</a>	16456 Sixsmith Drive Long Sault, Ont. K0C 1P0
<b>UK</b>	+44 (0) 1684 891371	+44 (0) 1684 575985	<a href="mailto:europa@pulsarmeasurement.com">europa@pulsarmeasurement.com</a>	Cardinal Building Enigma Commercial Centre Sandy's Road, Malvern WR14 1JJ
<b>Asia</b>	N/A	N/A	<a href="mailto:asiapacific@pulsarmeasurement.com">asiapacific@pulsarmeasurement.com</a>	34-1A, Jalan 10A/KU5 Taman Aman Perdana 41050 Klang, Selangor, Malaysia
<b>Oceania</b>	+61 428 692 274	N/A	<a href="mailto:oceania@pulsarmeasurement.com">oceania@pulsarmeasurement.com</a>	N/A

**PRODUCT RETURN PROCEDURE**

Instruments may be returned to Pulsar Measurement for service or warranty repair.

**1 Obtain an RMA Number from Pulsar Measurement -**

Before shipping a product to the factory please contact Pulsar Measurement by telephone, fax or email to obtain an RMA number (Returned Merchandise Authorization). This ensures fast service and correct billing or credit.

When you contact Pulsar Measurement please have the following information available:

1. Model number / Software Version
2. Serial number
3. Date of Purchase
4. Reason for return (description of fault or modification required)
5. Your name, company name, address and phone number

**2 Clean the Sensor/Product -**

***Important: unclean products will not be serviced and will be returned to the sender at their expense.***

1. Rinse sensor and cable to remove debris.
2. If sensor has been exposed to sewage, immerse both sensor and cable in a solution of 1 part household bleach (Javex, Clorox etc.) to 20 parts water for 5 minutes. Important: do not immerse open end of sensor cable.
3. Dry with paper towels and pack sensor and cable in a sealed plastic bag.
4. Wipe the outside of the enclosure to remove dirt or deposits.
5. Return to Pulsar Measurement for service.

## LIMITED WARRANTY

---

Pulsar Measurement warrants, to the original purchaser, its products to be free from defects in material and workmanship for a period of two years from date of invoice. Pulsar Measurement will replace or repair, free of charge, any Pulsar product if it has been proven to be defective within the warranty period. This warranty does not cover any expenses incurred in the removal and re-installation of the product.

If a product manufactured by Pulsar should prove defective within the first year, return it freight prepaid to Pulsar Measurement along with a copy of your invoice.

This warranty does not cover damages due to improper installation or handling, acts of nature, or unauthorized service. Modifications to or tampering with any part shall void this warranty. This warranty does not cover any equipment used in connection with the product or consequential damages due to a defect in the product.

All implied warranties are limited to the duration of this warranty. This is the complete warranty by Pulsar Measurement and no other warranty is valid against Pulsar Measurement. Some states do not allow limitations on how long an implied warranty lasts or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

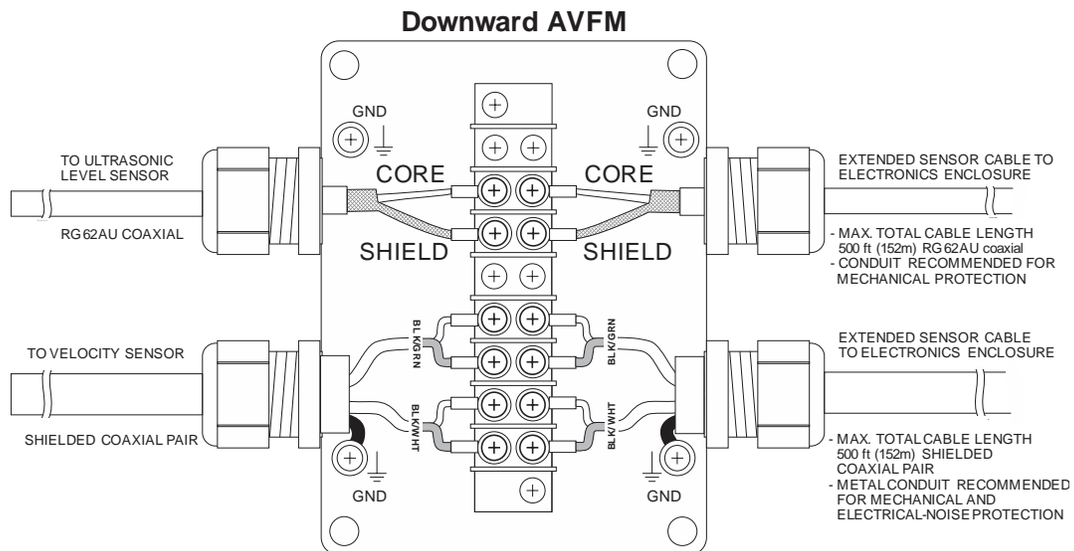
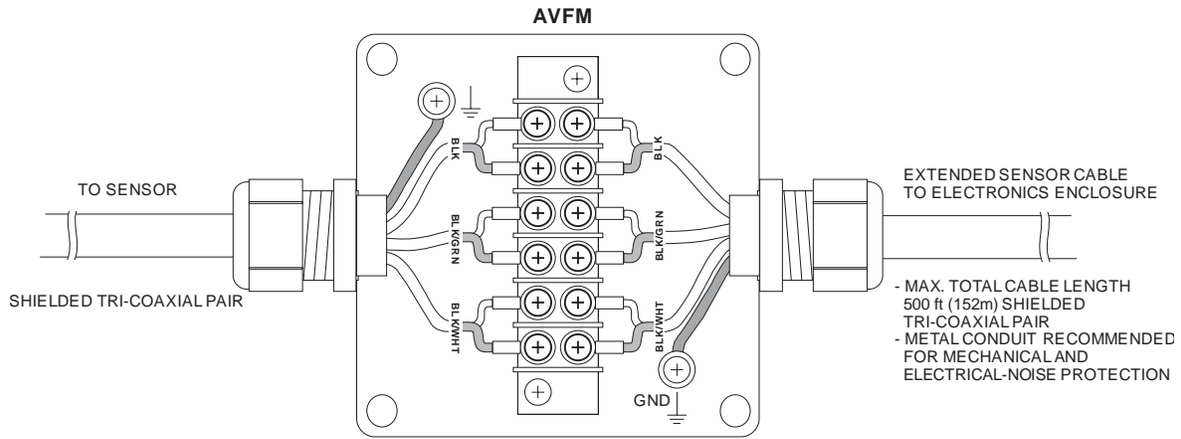
Pulsar Measurement

**APPENDIX A – OPTIONS**

**EXTRA SENSOR CABLE  
(OPTION VXC)**

Each AVFM 6.1 flow meter includes 25 ft. (7.6 m), 50 ft. (15 m) or 100 ft. (30 m) tri-coaxial sensor cable. This cable is shielded from electrical interference and is watertight with a polyurethane jacket. Additional cable and Cable Junction Box (Option JB2X or JB4X) may be ordered with the flow meter, or the cable may be spliced and extended up to 500 ft (152 m) total length as required during installation. No adjustment is required when the sensor cable is extended or shortened. Use only our tri-coaxial VXC shielded cable, or run three RG174U coaxial cables in a metal conduit.

Extended sensor cable should be installed in rigid metal conduit for mechanical and electrical noise protection. Recommended installation with a junction box is illustrated below:



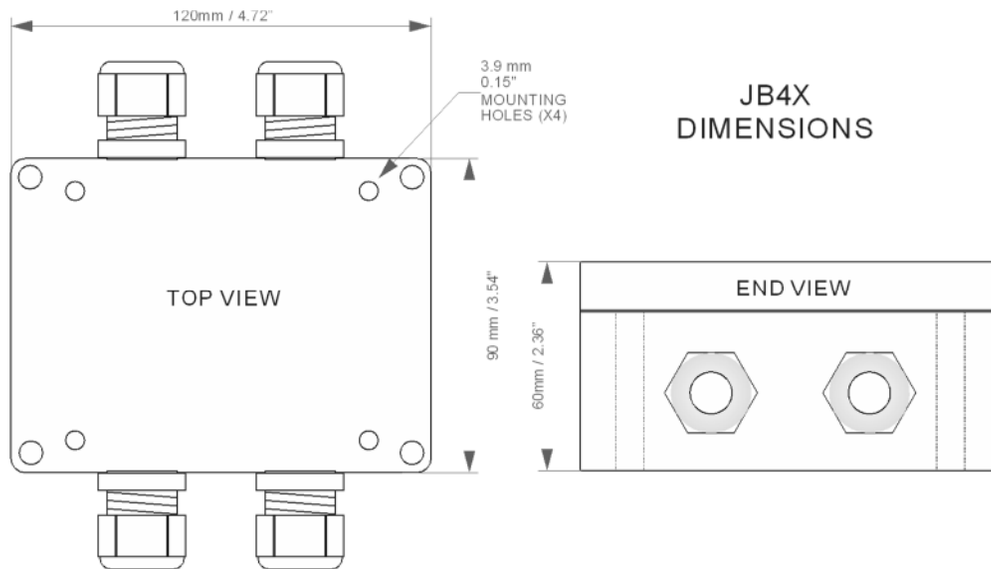
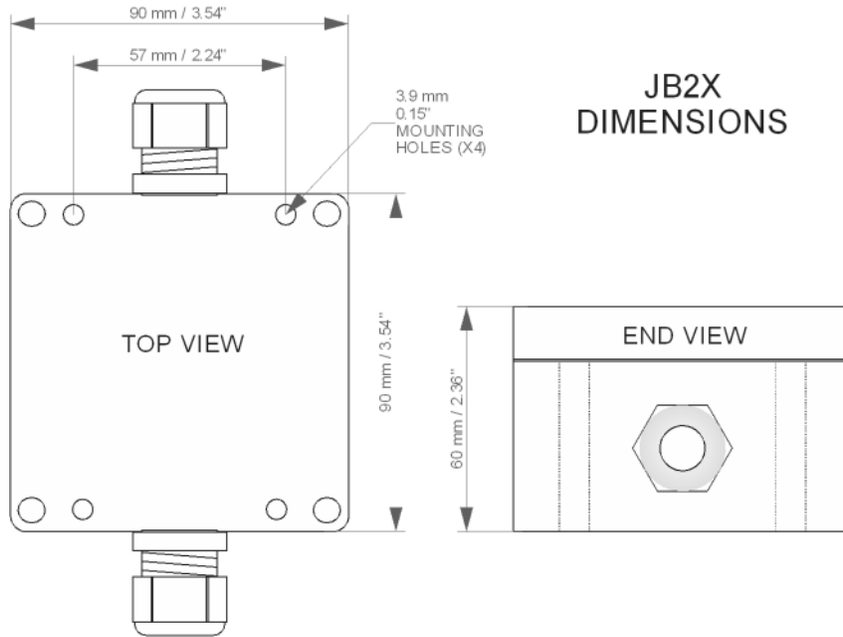
**COAXIAL CABLE PREPARATION**

VXC AVFM sensor cable can be cut and spliced up to a maximum length of 500 ft (152 m). Cable ends must be prepared as illustrated below.

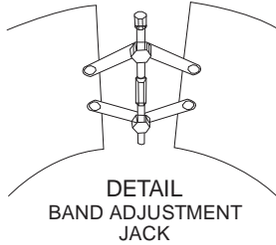


**JUNCTION BOX - OPTION JB2X & JB4X**

NEMA4X (IP66) polycarbonate Junction Box with terminal strips is available from Pulsar Measurement. Includes compression fittings for watertight coaxial cable entries.



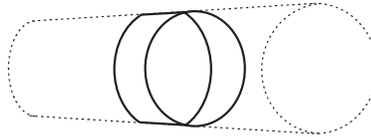
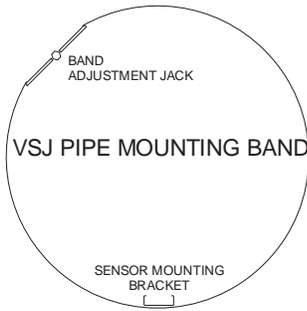
**SS PIPE MOUNTING BAND – OPTION VSJ**



Use optional VSJ stainless steel Pipe Mounting Bands for easy Sensor installation in round pipes.

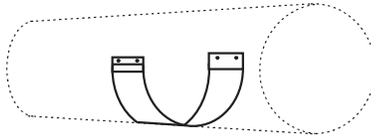
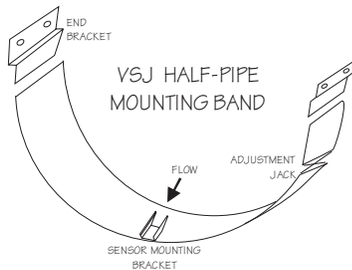
Each Pipe Band includes:

- Band Adjustment Jack allowing  $\pm 0.5"$  (13 mm) adjustment from the nominal band size.  
**Note:** VSJ6 and VSJ8 bands do not include adjustment jacks - they secure to pipe by spring tension.
- Stainless steel bracket for Sensor mounting.
- Pre-drilled for tie wraps (included) to secure Sensor cable.



**CODE BAND SIZE**

VSJ6	6"/150 mm ID pipes
VSJ8	8"/200 mm ID pipes
VSJ10	10"/250 mm ID pipes
VSJ12	12"/300 mm ID pipes
VSJ14	14"/350 mm ID pipes
VSJ15	15"/375 mm ID pipes
VSJ16	16"/400 mm ID pipes
VSJ18	18"/450 mm ID pipes
VSJ20	20"/500 mm ID pipes
VSJ24	24"/600 mm ID pipes
VSJ30	30"/750 mm ID pipes

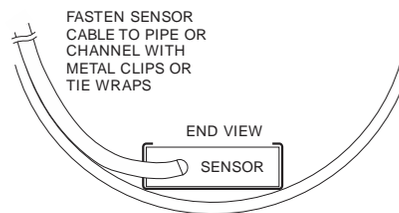


VSJ32-40	32-40" / 800-1000 mm ID pipes
VSJ42-54	42-54" / 1100-1375 mm ID pipes
VSJ56-72	56-72" / 1400-1800 mm ID pipes

**Mounting Instructions:**

Install the stainless steel pipe band with the sensor mounting bracket at the invert (bottom) of the pipe. Ensure that the sensor bracket is parallel to the water surface (check with a level). Mount so the tapered end of the sensor will point upstream and the sensor cable will point downstream. Turn the  $\frac{1}{4}"$  hex nut clockwise to expand the bracket and secure to the pipe wall by friction fit.

Insert the sensor into the mounting bracket and clip or tie wrap the sensor cable securely to the stainless steel pipe band.



## ***SENSOR INTRINSIC SAFETY***

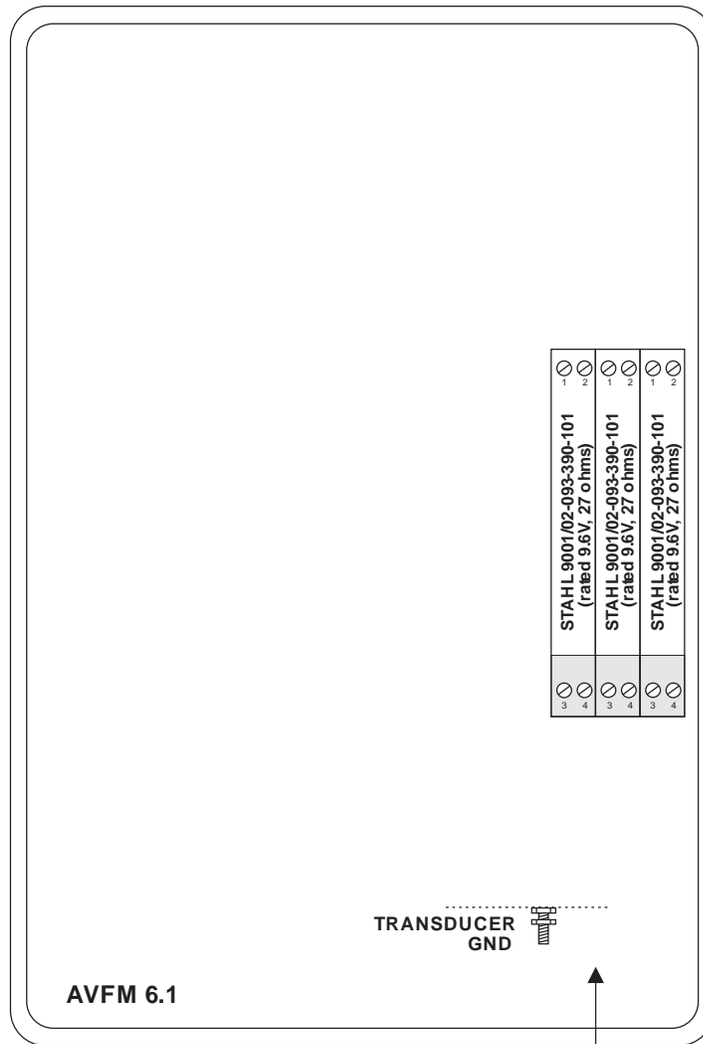
When connected through Intrinsic Safety Barriers, the sensor model QZ02L and PZ series are CSA certified for installation in a hazardous location rated:

- Class I, Division 1, Groups C,D
- Class II, Division 1, Groups E,F,G
- Class III

Intrinsic Safety Barriers may be ordered with the instrument and are supplied mounted in the electronics enclosure. Replacement barrier fuses (Part No. ISB- 011239) may be purchased separately. The instrument enclosure containing the Intrinsic Safety Barriers must be installed in a non-hazardous location.

### GN3SPEC-ISB-10

The intrinsic safety barrier assemblies installed in the AVFM 6.1 limit the voltage and current supplied to the transducers to the values listed under 'Barrier Specifications'. To safely install Greyline transducer(s) certified for use in hazardous locations you must refer to the installation drawings/specifications of the certified transducer(s).



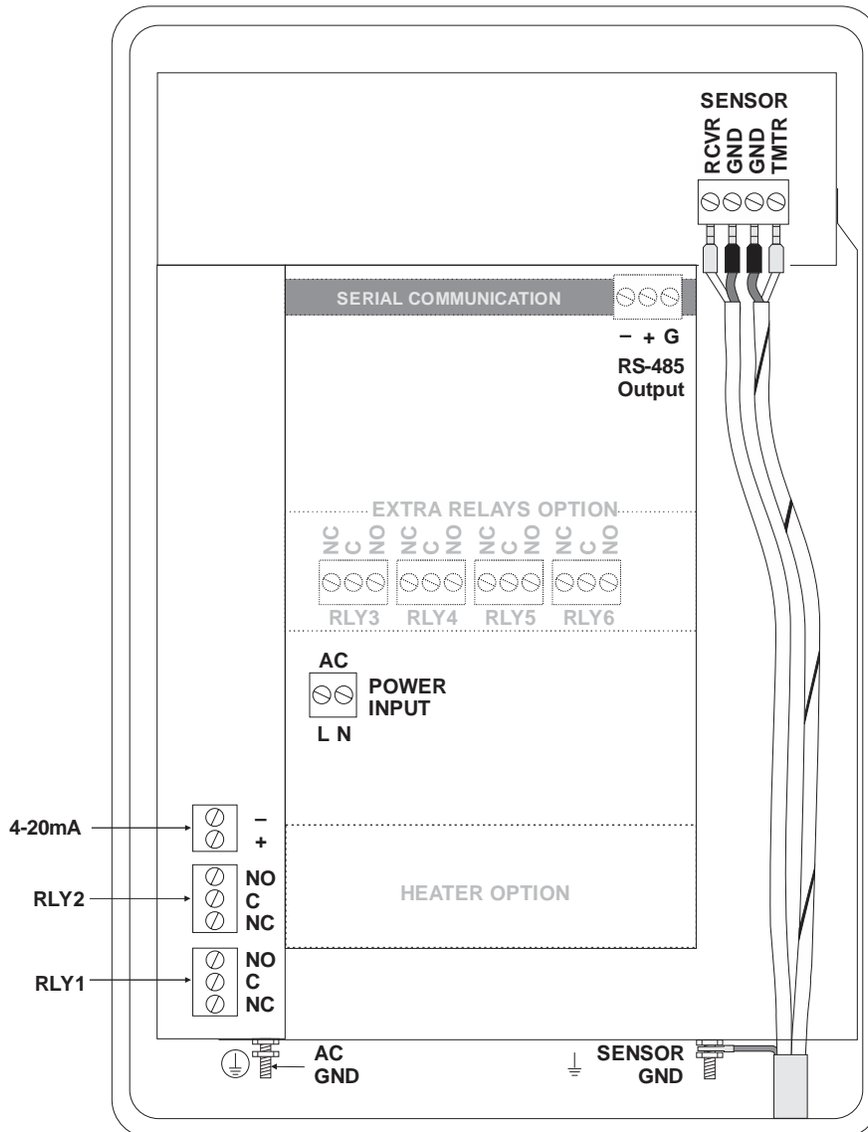
Installed in  
Non-Hazardous Location

#### BARRIER SPECIFICATIONS

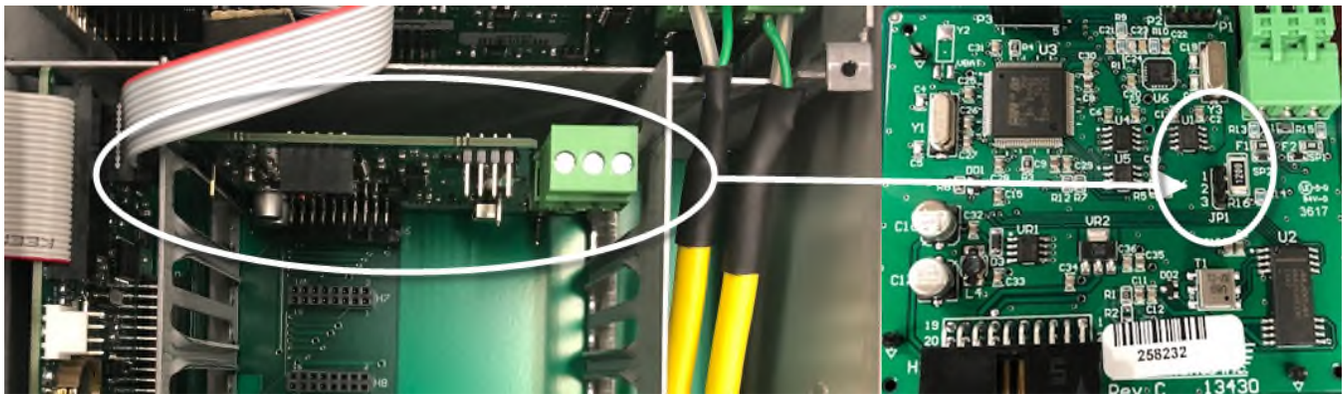
STAHL BARRIER	System Parameters	Entity Parameters					
		$U_m$	$V_{0c}$	$I_{sc}$	$P_0$	$C_a$	$L_a$
9001/02-093-390-101	9.6V, 27 ohms	250V	9.3V	390mA	906.8mW	4.1 $\mu$ F	0.16mH

**MODBUS® COMMUNICATION**

MODBUS® serial interface connections are made at the RS485 card's terminal block if your AVFM 6.1 was ordered with this card, or if one was added after installation. Card location:



Transceiver: 2-wire, half-duplex  
 MODBUS Address (MAC address) range: 1-255 (Default: 001)  
 BAUD rates: 4800, 9600, 19200, 38400, 57600, 76800 or 115200 (Default: 9600)  
 Data Bits: 8  
 Parity: None, Even, Odd (Default: Even)  
 Stop Bits: 1, 2 (Default: 1)  
 Termination: 120 Ohms or none (Default: None)  
 Jumper JP1 position 1 & 2 = OFF (No term)  
 Jumper JP1 position 2 & 3 = ON (Term)  
 Biasing: None  
 Flow Control: None



Termination Jumper Position

Function Codes Supported:
01 – Read Coil(s)
02 – Read Discreet Input(s)
04 – Read Input Register(s)
05 – Write Single Coil
06 – Write Single Register
15 – Write Multiple Coils
16 – Write Multiple Registers
17 – Report Slave ID

**MODBUS® MEMORY MAP**

Register Address	Description	Register Type	Data Range	Over Range	Read/Write	Comments
<b>1</b>	Reset Volume Total	Coil	NA	NA	Read/Write	Turn coil ON (1) to reset total on AVFM 6.1. Turn coil to OFF (0) once reset is complete.

Register Address	Description	Register Type	Data Range	Over Range	Read/Write	Comments
<b>10001</b>	Pulse Output 1 Status	Discreet Input	NA	NA	Read	(0) indicates pulse output is OFF or inactive. (1) indicates pulse output is ON or active.
<b>10002</b>	Pulse Output 2 Status	Discreet Input	NA	NA	Read	(0) indicates pulse output is OFF or inactive. (1) indicates pulse output is ON or active.

Register Address	Description	Register Type	Format Type	Comments
<b>30001</b>	Flow Velocity - ft/s	Input Register	Floating Point Register (1 of 2)	
<b>30002</b>	Flow Velocity - ft/s	Input Register	Floating Point Register (2 of 2)	
<b>30003</b>	Flow Velocity - m/s	Input Register	Floating Point Register (1 of 2)	
<b>30004</b>	Flow Velocity - m/s	Input Register	Floating Point Register (2 of 2)	
<b>30101</b>	Flow Rate - GPM (USG/min)	Input Register	Floating Point Register (1 of 2)	
<b>30102</b>	Flow Rate - GPM (USG/min)	Input Register	Floating Point Register (2 of 2)	
<b>30103</b>	Flow Rate - L/sec	Input Register	Floating Point Register (1 of 2)	
<b>30104</b>	Flow Rate - L/ssec	Input Register	Floating Point Register (2 of 2)	
<b>30105</b>	Flow Rate - ft <sup>3</sup> /min	Input Register	Floating Point Register (1 of 2)	
<b>30106</b>	Flow Rate - ft <sup>3</sup> /min	Input Register	Floating Point Register (2 of 2)	
<b>30107</b>	Flow Rate - m <sup>3</sup> /hr	Input Register	Floating Point Register (1 of 2)	
<b>30108</b>	Flow Rate - m <sup>3</sup> /hr	Input Register	Floating Point Register (2 of 2)	
<b>30109</b>	Flow Rate - USG/sec	Input Register	Floating Point Register (1 of 2)	
<b>30110</b>	Flow Rate - USG/sec	Input Register	Floating Point Register (2 of 2)	
<b>30111</b>	Flow Rate - USG/hr	Input Register	Floating Point Register (1 of 2)	
<b>30112</b>	Flow Rate - USG/hr	Input Register	Floating Point Register (2 of 2)	
<b>30113</b>	Flow Rate - USG/day	Input Register	Floating Point Register (1 of 2)	

Register Address	Description	Register Type	Format Type	Comments
30114	Flow Rate - USG/day	Input Register	Floating Point Register (2 of 2)	
30115	Flow Rate - ft <sup>3</sup> /s	Input Register	Floating Point Register (1 of 2)	
30116	Flow Rate - ft <sup>3</sup> /s	Input Register	Floating Point Register (2 of 2)	
30117	Flow Rate - ft <sup>3</sup> /hr	Input Register	Floating Point Register (1 of 2)	
30118	Flow Rate - ft <sup>3</sup> /hr	Input Register	Floating Point Register (2 of 2)	
30119	Flow Rate - ft <sup>3</sup> /day	Input Register	Floating Point Register (1 of 2)	
30120	Flow Rate - ft <sup>3</sup> /day	Input Register	Floating Point Register (2 of 2)	
30121	Flow Rate - USMG/sec	Input Register	Floating Point Register (1 of 2)	USMG = US Million Gallons
30122	Flow Rate - USMG/sec	Input Register	Floating Point Register (2 of 2)	USMG = US Million Gallons
30123	Flow Rate - USMG/min	Input Register	Floating Point Register (1 of 2)	USMG = US Million Gallons
30124	Flow Rate - USMG/min	Input Register	Floating Point Register (2 of 2)	USMG = US Million Gallons
30125	Flow Rate - USMG/hr	Input Register	Floating Point Register (1 of 2)	USMG = US Million Gallons
30126	Flow Rate - USMG/hr	Input Register	Floating Point Register (2 of 2)	USMG = US Million Gallons
30127	Flow Rate - USMG/day	Input Register	Floating Point Register (1 of 2)	USMG = US Million Gallons
30128	Flow Rate - USMG/day	Input Register	Floating Point Register (2 of 2)	USMG = US Million Gallons
30129	Flow Rate - L/min	Input Register	Floating Point Register (1 of 2)	
30130	Flow Rate - L/min	Input Register	Floating Point Register (2 of 2)	
30131	Flow Rate - L/hr	Input Register	Floating Point Register (1 of 2)	
30132	Flow Rate - L/hr	Input Register	Floating Point Register (2 of 2)	
30133	Flow Rate - L/day	Input Register	Floating Point Register (1 of 2)	
30134	Flow Rate - L/day	Input Register	Floating Point Register (2 of 2)	
30135	Flow Rate - m <sup>3</sup> /sec	Input Register	Floating Point Register (1 of 2)	
30136	Flow Rate - m <sup>3</sup> /sec	Input Register	Floating Point Register (2 of 2)	
30137	Flow Rate - m <sup>3</sup> /min	Input Register	Floating Point Register (1 of 2)	
30138	Flow Rate - m <sup>3</sup> /min	Input Register	Floating Point Register (2 of 2)	
30139	Flow Rate - m <sup>3</sup> /day	Input Register	Floating Point Register (1 of 2)	

Register Address	Description	Register Type	Format Type	Comments
30140	Flow Rate - m <sup>3</sup> /day	Input Register	Floating Point Register (2 of 2)	
30141	Flow Rate - IG/sec	Input Register	Floating Point Register (1 of 2)	IG = Imperial Gallons
30142	Flow Rate - IG/sec	Input Register	Floating Point Register (2 of 2)	IG = Imperial Gallons
30143	Flow Rate - IG/min	Input Register	Floating Point Register (1 of 2)	IG = Imperial Gallons
30144	Flow Rate - IG/min	Input Register	Floating Point Register (2 of 2)	IG = Imperial Gallons
30145	Flow Rate - IG/hr	Input Register	Floating Point Register (1 of 2)	IG = Imperial Gallons
30146	Flow Rate - IG/hr	Input Register	Floating Point Register (2 of 2)	IG = Imperial Gallons
30147	Flow Rate - IG/day	Input Register	Floating Point Register (1 of 2)	IG = Imperial Gallons
30148	Flow Rate - IG/day	Input Register	Floating Point Register (2 of 2)	IG = Imperial Gallons
30149	Flow Rate - IMG/sec	Input Register	Floating Point Register (1 of 2)	IMG = Imperial Million Gallons
30150	Flow Rate - IMG/sec	Input Register	Floating Point Register (2 of 2)	IMG = Imperial Million Gallons
30151	Flow Rate - IMG/min	Input Register	Floating Point Register (1 of 2)	IMG = Imperial Million Gallons
30152	Flow Rate - IMG/min	Input Register	Floating Point Register (2 of 2)	IMG = Imperial Million Gallons
30153	Flow Rate - IMG/hr	Input Register	Floating Point Register (1 of 2)	IMG = Imperial Million Gallons
30154	Flow Rate - IMG/hr	Input Register	Floating Point Register (2 of 2)	IMG = Imperial Million Gallons
30155	Flow Rate - IMG/day	Input Register	Floating Point Register (1 of 2)	IMG = Imperial Million Gallons
30156	Flow Rate - IMG/day	Input Register	Floating Point Register (2 of 2)	IMG = Imperial Million Gallons
30157	Flow Rate - bbl/sec	Input Register	Floating Point Register (1 of 2)	bbl = US Oil Barrel = 42 Gallons
30158	Flow Rate - bbl/sec	Input Register	Floating Point Register (2 of 2)	bbl = US Oil Barrel = 42 Gallons
30159	Flow Rate - bbl/min	Input Register	Floating Point Register (1 of 2)	bbl = US Oil Barrel = 42 Gallons
30160	Flow Rate - bbl/min	Input Register	Floating Point Register (2 of 2)	bbl = US Oil Barrel = 42 Gallons
30161	Flow Rate - bbl/hr	Input Register	Floating Point Register (1 of 2)	bbl = US Oil Barrel = 42 Gallons
30162	Flow Rate - bbl/hr	Input Register	Floating Point Register (2 of 2)	bbl = US Oil Barrel = 42 Gallons
30163	Flow Rate - bbl/day	Input Register	Floating Point Register (1 of 2)	bbl = US Oil Barrel = 42 Gallons
30164	Flow Rate - bbl/day	Input Register	Floating Point Register (2 of 2)	bbl = US Oil Barrel = 42 Gallons

Register Address	Description	Register Type	Format Type	Comments
30165	Previous day Average Flow Rate - GPM (USG/min)	Input Register	Floating Point Register (1 of 2)	
30166	Previous day Average Flow Rate - GPM (USG/min)	Input Register	Floating Point Register (2 of 2)	
30167	Previous day Average Flow Rate - L/sec	Input Register	Floating Point Register (1 of 2)	
30168	Previous day Average Flow Rate - L/ssec	Input Register	Floating Point Register (2 of 2)	
30169	Previous day Average Flow Rate - ft3/min	Input Register	Floating Point Register (1 of 2)	
30170	Previous day Average Flow Rate - ft3/min	Input Register	Floating Point Register (2 of 2)	
30171	Previous day Average Flow Rate - m3/hr	Input Register	Floating Point Register (1 of 2)	
30172	Previous day Average Flow Rate - m3/hr	Input Register	Floating Point Register (2 of 2)	
30173	Previous day Average Flow Rate - USG/sec	Input Register	Floating Point Register (1 of 2)	
30174	Previous day Average Flow Rate - USG/sec	Input Register	Floating Point Register (2 of 2)	
30175	Previous day Average Flow Rate - USG/hr	Input Register	Floating Point Register (1 of 2)	
30176	Previous day Average Flow Rate - USG/hr	Input Register	Floating Point Register (2 of 2)	
30177	Previous day Average Flow Rate - USG/day	Input Register	Floating Point Register (1 of 2)	
30178	Previous day Average Flow Rate - USG/day	Input Register	Floating Point Register (2 of 2)	
30179	Previous day Average Flow Rate - ft3/s	Input Register	Floating Point Register (1 of 2)	
30180	Previous day Average Flow Rate - ft3/s	Input Register	Floating Point Register (2 of 2)	
30181	Previous day Average Flow Rate - ft3/hr	Input Register	Floating Point Register (1 of 2)	
30182	Previous day Average Flow Rate - ft3/hr	Input Register	Floating Point Register (2 of 2)	
30183	Previous day Average Flow Rate - ft3/day	Input Register	Floating Point Register (1 of 2)	
30184	Previous day Average Flow Rate - ft3/day	Input Register	Floating Point Register (2 of 2)	
30185	Previous day Average Flow Rate - USMG/sec	Input Register	Floating Point Register (1 of 2)	USMG = US Million Gallons
30186	Previous day Average Flow Rate - USMG/sec	Input Register	Floating Point Register (2 of 2)	USMG = US Million Gallons
30187	Previous day Average Flow Rate - USMG/min	Input Register	Floating Point Register (1 of 2)	USMG = US Million Gallons

Register Address	Description	Register Type	Format Type	Comments
30188	Previous day Average Flow Rate - USMG/min	Input Register	Floating Point Register (2 of 2)	USMG = US Million Gallons
30189	Previous day Average Flow Rate - USMG/hr	Input Register	Floating Point Register (1 of 2)	USMG = US Million Gallons
30190	Previous day Average Flow Rate - USMG/hr	Input Register	Floating Point Register (2 of 2)	USMG = US Million Gallons
30191	Previous day Average Flow Rate - USMG/day	Input Register	Floating Point Register (1 of 2)	USMG = US Million Gallons
30192	Previous day Average Flow Rate - USMG/day	Input Register	Floating Point Register (2 of 2)	USMG = US Million Gallons
30193	Previous day Average Flow Rate - L/min	Input Register	Floating Point Register (1 of 2)	
30194	Previous day Average Flow Rate - L/min	Input Register	Floating Point Register (2 of 2)	
30195	Previous day Average Flow Rate - L/hr	Input Register	Floating Point Register (1 of 2)	
30196	Previous day Average Flow Rate - L/hr	Input Register	Floating Point Register (2 of 2)	
30197	Previous day Average Flow Rate - L/day	Input Register	Floating Point Register (1 of 2)	
30198	Previous day Average Flow Rate - L/day	Input Register	Floating Point Register (2 of 2)	
30199	Previous day Average Flow Rate - m3/sec	Input Register	Floating Point Register (1 of 2)	
30200	Previous day Average Flow Rate - m3/sec	Input Register	Floating Point Register (2 of 2)	
30201	Previous day Average Flow Rate - m3/min	Input Register	Floating Point Register (1 of 2)	
30202	Previous day Average Flow Rate - m3/min	Input Register	Floating Point Register (2 of 2)	
30203	Previous day Average Flow Rate - m3/day	Input Register	Floating Point Register (1 of 2)	
30204	Previous day Average Flow Rate - m3/day	Input Register	Floating Point Register (2 of 2)	
30205	Previous day Average Flow Rate - IG/sec	Input Register	Floating Point Register (1 of 2)	IG = Imperial Gallons
30206	Previous day Average Flow Rate - IG/sec	Input Register	Floating Point Register (2 of 2)	IG = Imperial Gallons
30207	Previous day Average Flow Rate - IG/min	Input Register	Floating Point Register (1 of 2)	IG = Imperial Gallons
30208	Previous day Average Flow Rate - IG/min	Input Register	Floating Point Register (2 of 2)	IG = Imperial Gallons
30209	Previous day Average Flow Rate - IG/hr	Input Register	Floating Point Register (1 of 2)	IG = Imperial Gallons
30210	Previous day Average Flow Rate - IG/hr	Input Register	Floating Point Register (2 of 2)	IG = Imperial Gallons
30211	Previous day Average Flow Rate - IG/day	Input Register	Floating Point Register (1 of 2)	IG = Imperial Gallons

Register Address	Description	Register Type	Format Type	Comments
30212	Previous day Average Flow Rate - IG/day	Input Register	Floating Point Register (2 of 2)	IG = Imperial Gallons
30213	Previous day Average Flow Rate - IMG/sec	Input Register	Floating Point Register (1 of 2)	IMG = Imperial Million Gallons
30214	Previous day Average Flow Rate - IMG/sec	Input Register	Floating Point Register (2 of 2)	IMG = Imperial Million Gallons
30215	Previous day Average Flow Rate - IMG/min	Input Register	Floating Point Register (1 of 2)	IMG = Imperial Million Gallons
30216	Previous day Average Flow Rate - IMG/min	Input Register	Floating Point Register (2 of 2)	IMG = Imperial Million Gallons
30217	Previous day Average Flow Rate - IMG/hr	Input Register	Floating Point Register (1 of 2)	IMG = Imperial Million Gallons
30218	Previous day Average Flow Rate - IMG/hr	Input Register	Floating Point Register (2 of 2)	IMG = Imperial Million Gallons
30219	Previous day Average Flow Rate - IMG/day	Input Register	Floating Point Register (1 of 2)	IMG = Imperial Million Gallons
30220	Previous day Average Flow Rate - IMG/day	Input Register	Floating Point Register (2 of 2)	IMG = Imperial Million Gallons
30221	Previous day Average Flow Rate - bbl/sec	Input Register	Floating Point Register (1 of 2)	bbl = US Oil Barrel = 42 Gallons
30222	Previous day Average Flow Rate - bbl/sec	Input Register	Floating Point Register (2 of 2)	bbl = US Oil Barrel = 42 Gallons
30223	Previous day Average Flow Rate - bbl/min	Input Register	Floating Point Register (1 of 2)	bbl = US Oil Barrel = 42 Gallons
30224	Previous day Average Flow Rate - bbl/min	Input Register	Floating Point Register (2 of 2)	bbl = US Oil Barrel = 42 Gallons
30225	Previous day Average Flow Rate - bbl/hr	Input Register	Floating Point Register (1 of 2)	bbl = US Oil Barrel = 42 Gallons
30226	Previous day Average Flow Rate - bbl/hr	Input Register	Floating Point Register (2 of 2)	bbl = US Oil Barrel = 42 Gallons
30227	Previous day Average Flow Rate - bbl/day	Input Register	Floating Point Register (1 of 2)	bbl = US Oil Barrel = 42 Gallons
30228	Previous day Average Flow Rate - bbl/day	Input Register	Floating Point Register (2 of 2)	bbl = US Oil Barrel = 42 Gallons
30301	Volume Total - Gallons	Input Register	Floating Point Register (1 of 2)	
30302	Volume Total - Gallons	Input Register	Floating Point Register (2 of 2)	
30303	Volume Total - Liters	Input Register	Floating Point Register (1 of 2)	
30304	Volume Total - Liters	Input Register	Floating Point Register (2 of 2)	
30305	Volume Total - ft <sup>3</sup>	Input Register	Floating Point Register (1 of 2)	
30306	Volume Total - ft <sup>3</sup>	Input Register	Floating Point Register (2 of 2)	
30307	Volume Total - m <sup>3</sup>	Input Register	Floating Point Register (1 of 2)	

Register Address	Description	Register Type	Format Type	Comments
30308	Volume Total - m <sup>3</sup>	Input Register	Floating Point Register (2 of 2)	
30309	Volume Total - USMG	Input Register	Floating Point Register (1 of 2)	USMG = US Million Gallons
30310	Volume Total - USMG	Input Register	Floating Point Register (2 of 2)	USMG = US Million Gallons
30311	Volume Total - IG	Input Register	Floating Point Register (1 of 2)	IG = Imperial Gallons
30312	Volume Total - IG	Input Register	Floating Point Register (2 of 2)	IG = Imperial Gallons
30313	Volume Total - IMG	Input Register	Floating Point Register (1 of 2)	IMG = Imperial Million Gallons
30314	Volume Total - IMG	Input Register	Floating Point Register (2 of 2)	IMG = Imperial Million Gallons
30315	Volume Total - bbl	Input Register	Floating Point Register (1 of 2)	bbl = US Oil Barrel = 42 Gallons
30316	Volume Total - bbl	Input Register	Floating Point Register (2 of 2)	bbl = US Oil Barrel = 42 Gallons
30317	Previous day Volume Total - Gallons	Input Register	Floating Point Register (1 of 2)	
30318	Previous day Volume Total - Gallons	Input Register	Floating Point Register (2 of 2)	
30319	Previous day Volume Total - Liters	Input Register	Floating Point Register (1 of 2)	
30320	Previous day Volume Total - Liters	Input Register	Floating Point Register (2 of 2)	
30321	Previous day Volume Total - ft <sup>3</sup>	Input Register	Floating Point Register (1 of 2)	
30322	Previous day Volume Total - ft <sup>3</sup>	Input Register	Floating Point Register (2 of 2)	
30323	Previous day Volume Total - m <sup>3</sup>	Input Register	Floating Point Register (1 of 2)	
30324	Previous day Volume Total - m <sup>3</sup>	Input Register	Floating Point Register (2 of 2)	
30325	Previous day Volume Total - USMG	Input Register	Floating Point Register (1 of 2)	USMG = US Million Gallons
30326	Previous day Volume Total - USMG	Input Register	Floating Point Register (2 of 2)	USMG = US Million Gallons
30327	Previous day Volume Total - IG	Input Register	Floating Point Register (1 of 2)	IG = Imperial Gallons
30328	Previous day Volume Total - IG	Input Register	Floating Point Register (2 of 2)	IG = Imperial Gallons
30329	Previous day Volume Total - IMG	Input Register	Floating Point Register (1 of 2)	IMG = Imperial Million Gallons
30330	Previous day Volume Total - IMG	Input Register	Floating Point Register (2 of 2)	IMG = Imperial Million Gallons
30331	Previous day Volume Total - bbl	Input Register	Floating Point Register (1 of 2)	bbl = US Oil Barrel = 42 Gallons

Register Address	Description	Register Type	Format Type	Comments
30332	Previous day Volume Total - bbl	Input Register	Floating Point Register (2 of 2)	bbl = US Oil Barrel = 42 Gallons
30501	Sensor Range - inches	Input Register	Floating Point Register (1 of 2)	Only used when through-air sensor is installed.
30502	Sensor Range - inches	Input Register	Floating Point Register (2 of 2)	Only used when through-air sensor is installed.
30503	Sensor Range - feet	Input Register	Floating Point Register (1 of 2)	Only used when through-air sensor is installed.
30504	Sensor Range - feet	Input Register	Floating Point Register (2 of 2)	Only used when through-air sensor is installed.
30505	Sensor Range - mm	Input Register	Floating Point Register (1 of 2)	Only used when through-air sensor is installed.
30506	Sensor Range - mm	Input Register	Floating Point Register (2 of 2)	Only used when through-air sensor is installed.
30507	Sensor Range - meters	Input Register	Floating Point Register (1 of 2)	Only used when through-air sensor is installed.
30508	Sensor Range - meters	Input Register	Floating Point Register (2 of 2)	Only used when through-air sensor is installed.
30525	Sensor Level - inches	Input Register	Floating Point Register (1 of 2)	
30526	Sensor Level - inches	Input Register	Floating Point Register (2 of 2)	
30527	Sensor Level - feet	Input Register	Floating Point Register (1 of 2)	
30528	Sensor Level - feet	Input Register	Floating Point Register (2 of 2)	
30529	Sensor Level - mm	Input Register	Floating Point Register (1 of 2)	
30530	Sensor Level - mm	Input Register	Floating Point Register (2 of 2)	
30531	Sensor Level - meters	Input Register	Floating Point Register (1 of 2)	
30532	Sensor Level - meters	Input Register	Floating Point Register (2 of 2)	
30709	Flow Temperature - F	Input Register	Floating Point Register (1 of 2)	
30710	Flow Temperature - F	Input Register	Floating Point Register (2 of 2)	
30711	Flow Temperature - C	Input Register	Floating Point Register (1 of 2)	
30712	Flow Temperature - C	Input Register	Floating Point Register (2 of 2)	
30901	Signal Strength - %	Input Register	Integer	0-100
30904	Run Hours	Input Register	Floating Point Register (1 of 2)	
30905	Run Hours	Input Register	Floating Point Register (2 of 2)	

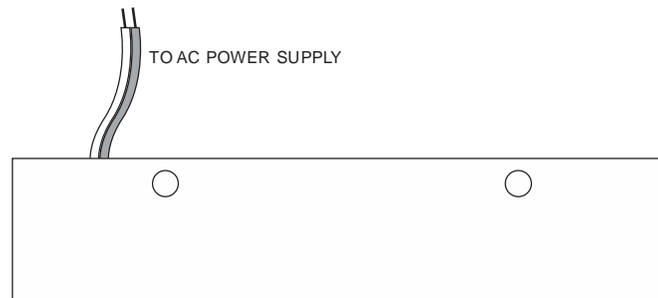
Register Address	Description	Register Type	Format Type	Comments
30923	Sensor Status	Input Register	Index (0-10)	0 = Sensor Good 4 = Sensor Open 5 = Sensor Short 7 = Low Signal
30925	Logging Status	Input Register	Index (0-2)	0 = Stopped 1 = Active 2 = Full
30926	Logging Used - %	Input Register	Floating Point Register (1 of 2)	
30927	Logging Used - %	Input Register	Floating Point Register (2 of 2)	
30928	mA Output 1 - 4mA Value	Input Register	Floating Point Register (1 of 2)	
30929	mA Output 1 - 4mA Value	Input Register	Floating Point Register (2 of 2)	
30930	mA Output 1 - 20mA Value	Input Register	Floating Point Register (1 of 2)	
30931	mA Output 1 - 20mA Value	Input Register	Floating Point Register (2 of 2)	
30932	mA Output 2 - 4mA Value	Input Register	Floating Point Register (1 of 2)	
30933	mA Output 2 - 4mA Value	Input Register	Floating Point Register (2 of 2)	
30934	mA Output 2 - 20mA Value	Input Register	Floating Point Register (1 of 2)	
30935	mA Output 2 - 20mA Value	Input Register	Floating Point Register (2 of 2)	
30936	mA Output 3 - 4mA Value	Input Register	Floating Point Register (1 of 2)	
30937	mA Output 3 - 4mA Value	Input Register	Floating Point Register (2 of 2)	
30938	mA Output 3 - 20mA Value	Input Register	Floating Point Register (1 of 2)	
30939	mA Output 3 - 20mA Value	Input Register	Floating Point Register (2 of 2)	
30940	mA Output 1 - Output Level	Input Register	Floating Point Register (1 of 2)	Current mA feedback on output # 1
30941	mA Output 1 - Output Level	Input Register	Floating Point Register (2 of 2)	Current mA feedback on output # 1
30942	mA Output 2 - Output Level	Input Register	Floating Point Register (1 of 2)	Current mA feedback on output # 2
30943	mA Output 2 - Output Level	Input Register	Floating Point Register (2 of 2)	Current mA feedback on output # 2
30944	mA Output 3 - Output Level	Input Register	Floating Point Register (1 of 2)	Current mA feedback on output # 3
30945	mA Output 3 - Output Level	Input Register	Floating Point Register (2 of 2)	Current mA feedback on output # 3
30947	Velocity Units	Input Register	Index (0 to 1)	0 = Feet per Second 1 = Meter per Second

Register Address	Description	Register Type	Format Type	Comments
30948	Flow Units	Input Register	Index (0 to 31)	0 = US Gallons per Minute 1 = Litres per Second 2 = Cubic Feet per Minute 3 = Cubic Meters per Hour 4 = US Gallons per Second 5 = US Gallons per Hour 6 = US Gallons per Day 7 = Cubic Feet per Second 8 = Cubic Feet per Hour 9 = Cubic Feet per Day 10 = US Million Gallons per Second 11 = US Million Gallons per Minute 12 = US Million Gallons per Hour 13 = US Million Gallons per Day 14 = Litres per Minute 15 = Litres per Hour 16 = Litres per Day 17 = Cubic Meters per Second 18 = Cubic Meters per Minute 19 = Cubic Meters per Day 20 = Imperial Gallons per Second 21 = Imperial Gallons per Minute 22 = Imperial Gallons per Hour 23 = Imperial Gallons per Day 24 = Imperial Million Gallons per Second 25 = Imperial Million Gallons per Minute 26 = Imperial Million Gallons per Hour 27 = Imperial Million Gallons per Day 28 = Barrels per Second 29 = Barrels per Minute 30 = Barrels per Hour 31 = Barrels per Day
30949	Linear Units	Input Register	Index (0 to 3)	0 = Feet 1 = Inches 2 = Millimeters 3 = Meters
30950	Volume Units	Input Register	Index (0 to 7)	0 = Cubic Feet 1 = US Gallons 2 = US Million Gallons 3 = Imperial Gallons 4 = Imperial Million Gallons 5 = Cubic Meters 6 = Litre 7 = Barrel
30951	Time Units	Input Register	Index (0 to 3)	0 = Second 1 = Minute 2 = Hour 3 = Day
30961	Echo Confidence	Input Register	Integer	
30963	Confidence	Input Register	Integer	Tech's Menu Value

Register Address	Description	Register Type	Format Type	Comments
30964	Direction	Input Register	Integer	Tech's Menu Value
30965	Pot 1	Input Register	Integer	Tech's Menu Value
30966	Peak to Peak	Input Register	Integer	Tech's Menu Value
30967	Correlation Strength	Input Register	Integer	Tech's Menu Value

### ENCLOSURE HEATER AND THERMOSTAT - Option TH

Instruments can be factory-equipped with an Enclosure Heater and Thermostat or the module can be customer-installed. The Thermostat is factory set to turn ON at 40°F (4.5°C) and OFF at 60°F (15.5°C). Power consumption is 15 Watts.



### ENCLOSURE SUNSCREEN - Option SCR

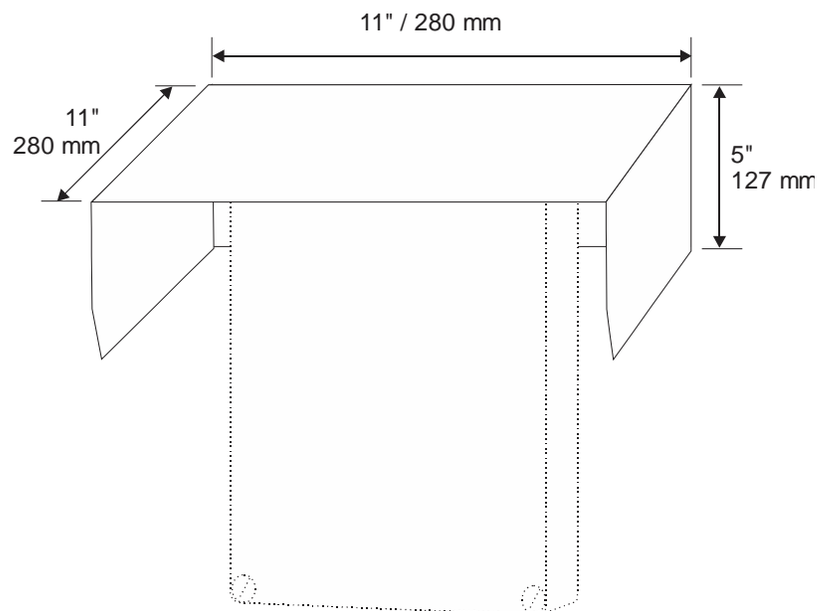
Do not mount instrument electronics in direct sunlight. Overheating will reduce the life of electronic components and condensate may form during the heat/cool cycles and cause electrical shorts.

#### Note:

Exposure to direct sunlight can cause overheating and moisture condensation which will reduce the operating life of electronics.

Protect Instruments from direct sunlight with this iridite finished aluminum sun screen (Option SCR).

Seal conduit entries with caulking compound to further reduce moisture condensation.

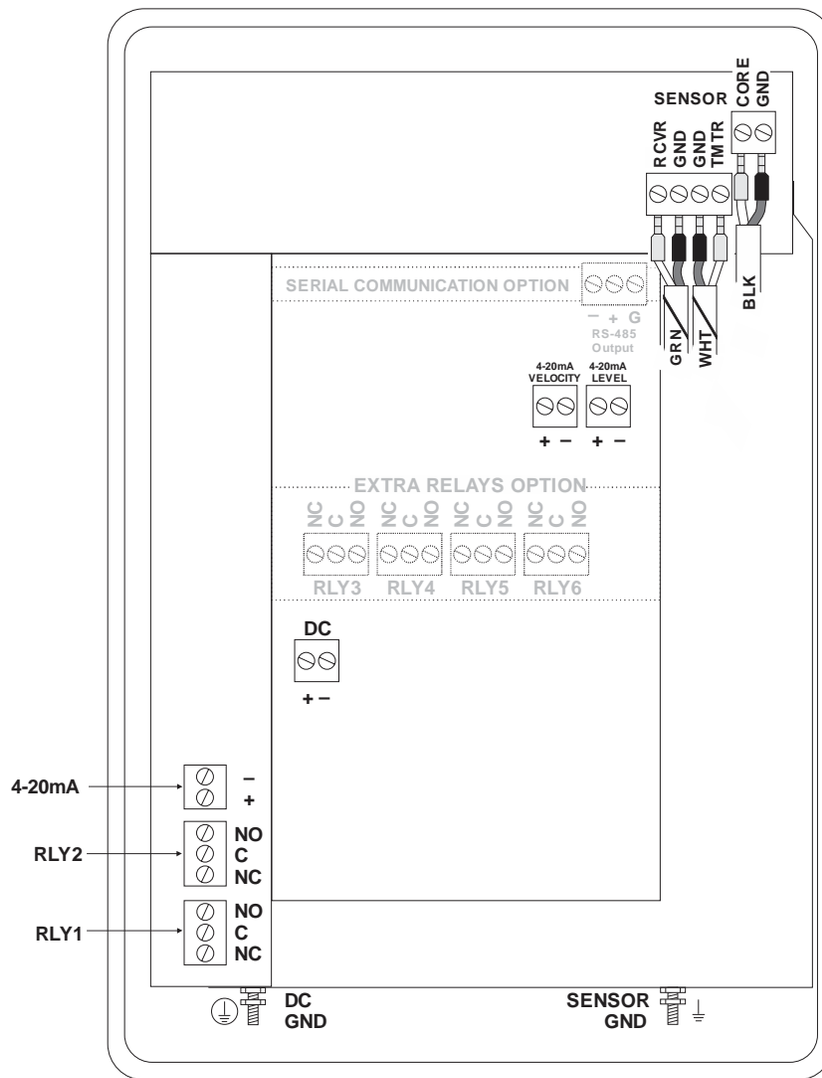


**POWER INPUT OPTION**  
**9-32VDC**

AVFM 6.1 Flow Meters may be ordered factory-configured for 9-32VDC power input.

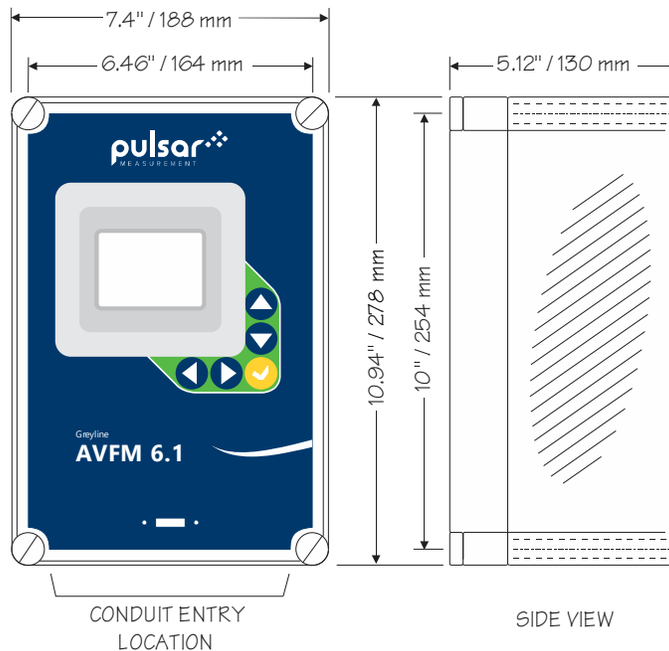
**CONNECTIONS:**

POWER INPUT: Connect 9-32VDC to the + and - terminals. The Power Input GND terminal must be connected to the nearest Ground pole. A 1-amp fuse in line is recommended.



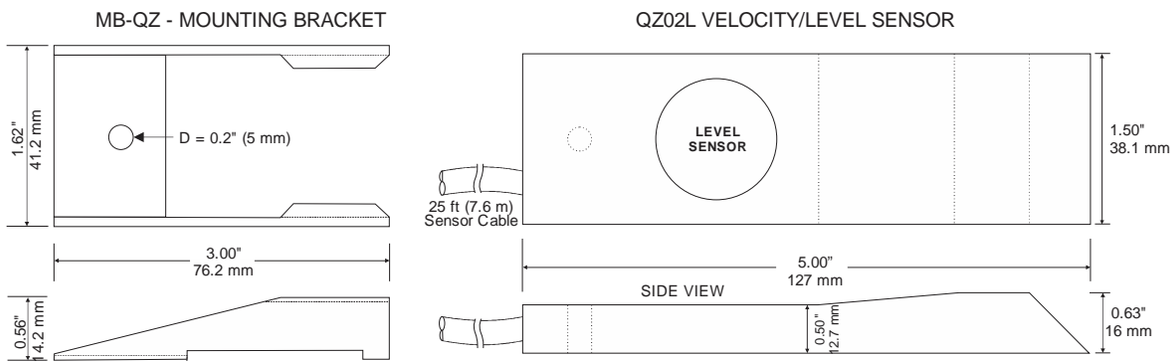
**SPECIFICATIONS**

- Channel Types:** Round pipe, Rectangular, trapezoid, egg or custom shapes
- Electronics Enclosure:** Watertight and dust tight NEMA4X (IP 66) polycarbonate with clear, shatterproof cover
- Accuracy:** Level:  $\pm 0.25\%$  of reading or  $\pm 0.08''$ , whichever is greater. Repeatability & Linearity 0.1%  
Velocity:  $\pm 2\%$  of reading or  $\pm 0.04$  ft/sec, whichever is greater. Requires solids or bubbles minimum size of 100 microns, minimum concentration 75 ppm. Repeatability & Linearity 0.5%
- Display:** White, back-lit matrix – displays flow rate, totalizer, relay states, operating mode and calibration menu
- Programming:** Built-in 5-key calibrator with English, French or Spanish language selection
- Power Input:** 100-240VAC, 50/60Hz, 10VA maximum.  
Optional 9-32VDC, 10 WATTS maximum
- Outputs:** 3 Isolated 4-20mA, 1000 ohm, (Flow, Level and Velocity) or 0-5VDC by menu selection
- Control Relays:** 2 Relays, form 'C' dry contacts rated 5 amp SPDT; programmable for flow proportional pulse (sampler/totalizer), flow and/or level alarm
- Data Logging:** Programmable 6.5-million point data capacity, time and date stamped plus formatted flow reports including Total, Average, Minimum, Maximum and times of occurrence. Includes USB output to Flash Drives and Windows software
- Operating Temp. (electronics):** -5 to 140°F (-20° to 60°C)
- Approximate Shipping Weight:** 10 lbs (4.5 Kg)
- Approvals:** CE, CSA/UL/EN 61010-1



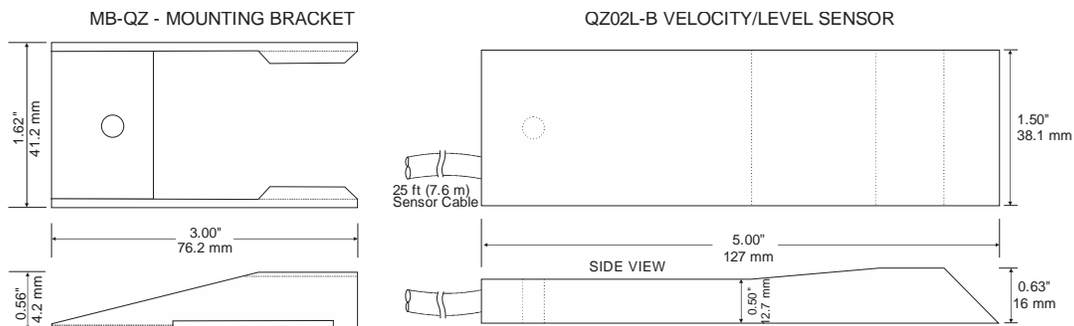
**QZ02L Sensor**

- Velocity Measurement Range:** 0.1 to 20 ft/sec (0.03 to 6.2 m/sec) and reverse flow to -5 ft/sec (-1.5 m/sec) in fluids containing bubbles or solids with a minimum size of 100 microns and a minimum concentration of 75 ppm to act as acoustic reflectors.
- Level Measurement Range:** Minimum Head: 1 in (25.4 mm). Maximum Head: 15 ft. (4.57 m)
- Operating Temperature:** 5 to 175°F (-15 to 80°C)
- Exposed Materials:** 316 stainless steel, epoxy resin, polyurethane
- Sensor Cable:** 25 ft. (7.6 m) submersible polyurethane jacket, shielded, 3-coaxial
- Sensor Mounting:** includes MB-QZ stainless steel mounting bracket
- Temperature Compensation:** Automatic, continuous
- Hazardous Rating:** CSA rated Intrinsically Safe Class I, Div 1, Groups C,D, Class II, Div 1, Groups E,F,G, with optional Intrinsic Safety Barrier



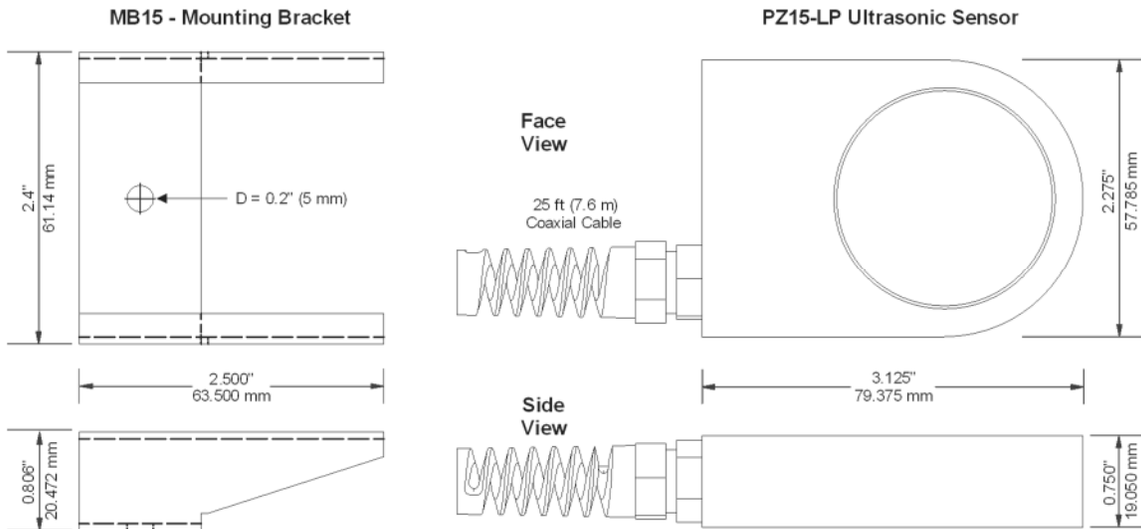
**Optional (Velocity only) Sensor QZ02L-B**

- Velocity Measurement Range:** 0.1 to 20 ft/sec (0.03 to 6.2 m/sec) and reverse flow to -5 ft/sec (-1.5 m/sec) in fluids containing bubbles or solids with a minimum size of 100 microns and a minimum concentration of 75 ppm to act as acoustic reflectors.
- Operating Temperature:** 5 to 175°F (-15 to 80°C)
- Exposed Materials:** 316 stainless steel, epoxy resin, polyurethane
- Sensor Cable:** 25 ft (7.6 m) submersible polyurethane jacket, shielded, 3-coaxial
- Hazardous Rating:** CSA rated Intrinsically Safe Class I, Div 1, Groups C,D, Class II, Div 1, Groups E,F,G, with optional Intrinsic Safety Barrier



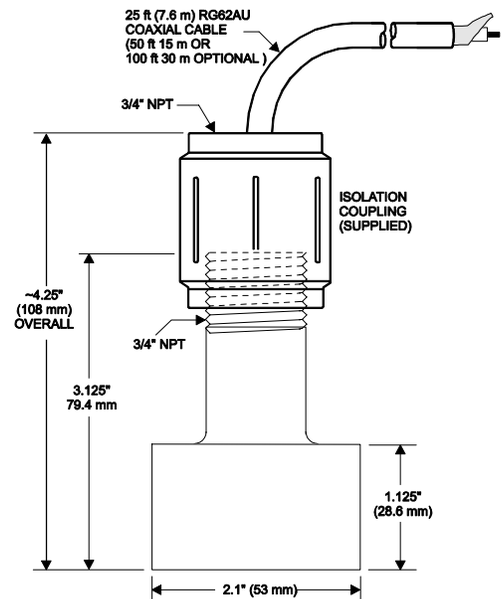
**Optional (Level only) Sensor PZ15-LP**

- Maximum Range:** 15 ft (4.57 m)
- Minimum Range:** 8" (203.2 mm)
- Beam Angle:** 8°
- Operating Temperature:** -40 to 150°F (-40 to 65°C)
- Exposed Materials:** Sensor – PVC; Mounting Bracket - 316 Stainless
- Hazardous Rating:** Standard: Certified non-incendive for Class 1 Div 2, Groups A,B,C,D hazardous locations. Optional: CSA rated Intrinsically Safe Class I, Div 1, Groups C,D, Class II, Div 1, Groups E,F,G with optional Intrinsic Safety Barrier

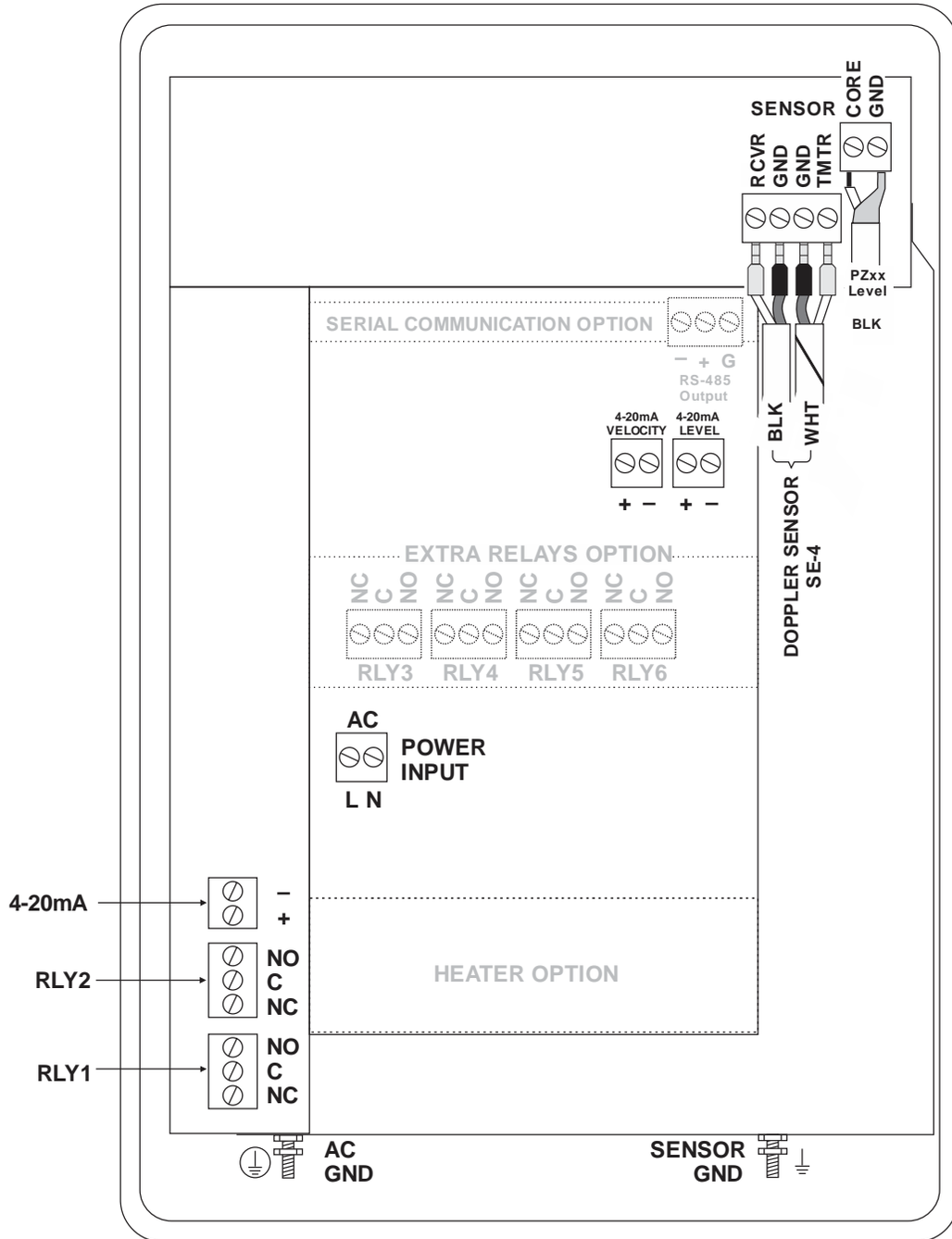


**Optional (Level only) Sensor PZ15**

- Maximum Range:** 15 ft (4.57 m)
- Minimum Range (Deadband):** 8" (203.2 mm)
- Operating Frequency:** 92 KHz
- Beam Angle:** 8°
- Operating Temperature:** -40° to 150° (-40° to 65°C)
- Temperature Compensation:** Automatic, continuous
- Max. Operating Pressure:** 20 psi (1.35 bar)
- Sensor Face:** PVC
- Sensor Body:** PVC
- Mounting:** 3/4" NPT
- Cable Length:** 25 ft. (7.6 m) continuous RG62AU coaxial. Optional ft. (15 m) continuous 500 ft. (152 m) RG62AU coaxial (splice)
- Max. Cable Length:** 500 ft. (152 m) RG62AU coaxial (splice)
- Hazardous Rating:** CSA rated Intrinsically Safe Class I, Groups C,D, Class II, Groups E,F,G with Optional Intrinsic Safety Barrier.



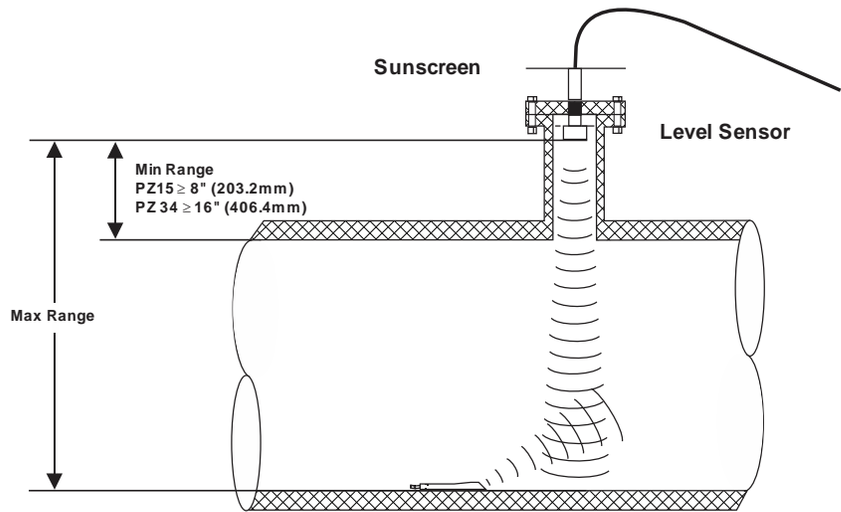
**CONNECTIONS**  
**Dual Sensor Configuration**



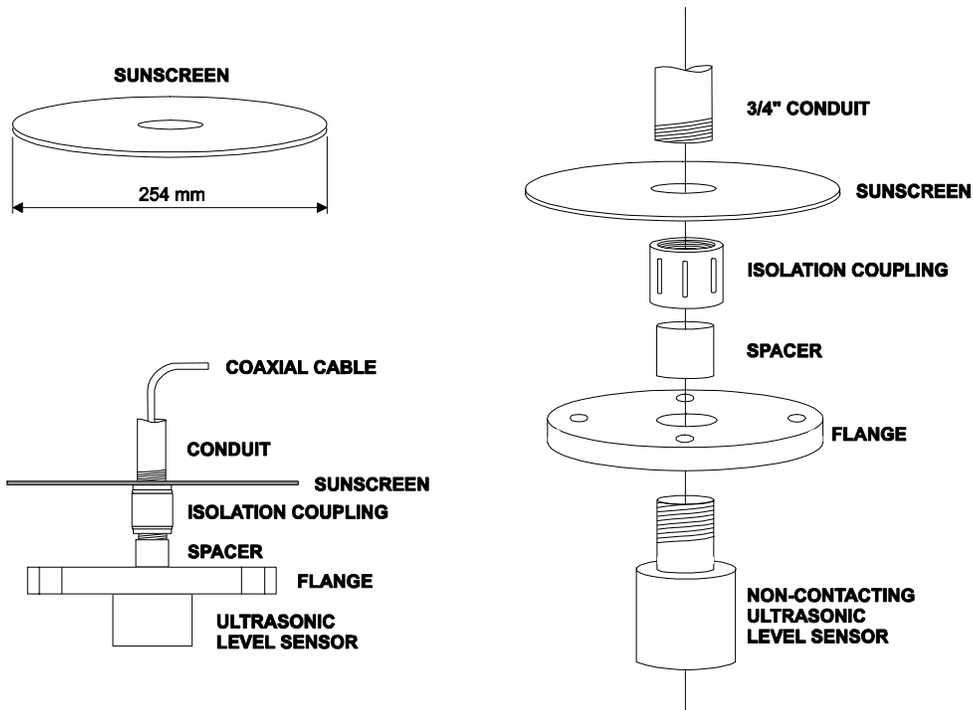
**PZ15 FLANGE SENSOR MOUNTING METHODS IN ROUND PIPES**

Notes:

1. Use the 3/4" NPT "Isolation Coupling" supplied and hand tighten only. Do not clamp sensor body or stem.
2. Do not mount sensor or cover flange in direct sunlight.
3. Extend sensor cable up to 500 ft (150 m) with RG62AU coaxial only and junction box.
4. Standpipe diameter as large as possible, typical standpipe: 6" / 150 mm diameter, 12" – 16" (300 – 500 mm) height.



Use a Sensor Sunscreen (option PZS) when sensor is installed indirect sunlight.





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