

# **Series UL Transmitters**

**Specifications - Installation and Operating Instructions** 



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## Chapter 1: Introduction

The unit is available in three separate series: The ULB for solids, the ULL for liquids, and the ULF for open channel flow liquids.

Depending on the series, the unit can be used for the following measurement tasks: • Dust-free tanks with solids (ULB)

- Open channel flow (ULF)
- Liquid tanks with calm surfaces (ULL)

The ULF and ULL have a range of up to 49.21 ft (15 m) with an accuracy of 0.25% of the maximum measuring range (version dependent).

The ULB has a range of up to 28 ft (8.5 m) with an accuracy of 0.25% of the maximum measuring range (version dependent).

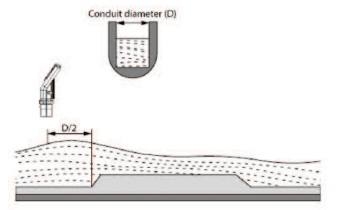


Figure 1 : Front and Side View

## SPECIFICATIONS

Service: ULB: Bulk solids, ULF/ULL: Compatible liquids. Wetted Materials: Sensor: Polypropylene or PVDF (upon request), Acoustic Window: ECTFE. Ranges: (see "Measuring Ranges"). Accuracy: 0.25% of max range (at 20°C). Resolution: 0.04" (1 mm). Blind Zone: (See "Blind Zone"). Beam Angle: 5° @ 3db point. Temperature Limits: -40 to 158°F (-40 to 70°C). Temperature Compensation: Automatic. Pressure Limits: 13.5 psi (0.9 bar) to 30 psi (2 bar). Power Requirement: 18 to 28 VDC. Output Signal: 4 to 20 mA. Max. Loop Resistance: 727  $\Omega$  at 28 VDC. Electrical Connection: Screw terminal. Conduit Connection: 1/2" NPT conduit or cable gland (optional). Process Connection: 2" NPT or 2" BSP (optional). Enclosure Material: ABS and UV resistant. Enclosure Rating: NEMA 4 (IP65). Mounting Orientation: Vertical. Memory: Non-volatile. Display: 4 character LCD. Units: ft, m (upon request). Programming: 4 button. Weight: 3.1 lb (1.4 kg).

#### Measuring Ranges

	Standard	0.82 to 11.5 ft
		0.25 to 3.5 m
ULB for solids		
	Extended	1.96 to 28 ft
	Range	0.6 to 8.5 m
	Short	0.82 to 16.4 ft
ULF for open-	Range	0.25 to 5 m
channel flow		
	Standard	1.96 to 49.2 ft
		0.6 to 15 m
	Short	0.82 to 16.4 ft
	Range	0.25 to 5 m
ULL for liquids		
	Standard	1.96 to 49.2 ft
		0.6 to 15 m

# Blind Zone (Measured from the tip of the sensor)

ULB-11	
ULL-1XXX	0.8 ft (0.25 m)
ULF-X1-XXX	. ,
ULB-12	
ULL-2XXX	1.96 ft (0.6 m)
ULF-X2-XXX	

# Chapter 2: Installing the Unit

#### Precautions

- Ensure that the unit is mounted in an area that meets the stated temperature, pressure and technical specifications.
- $\bullet$  Ensure that high-voltage sources or cables are at least 40  $^{\prime\prime}$  (1 m) away from the sensor and its cable.
- Use round cables with minimum diameter of 0.24 to 0.28" (6 to 7 mm) to ensure that the unit remains sealed per IP65 standards.
- · Ensure that cables are routed correctly and tightened along walls or pipes.
- Installation and operation of this product should be performed according to the Product Installation and Operating Instructions. Otherwise the use of this product is prohibited.

When installing the unit ensure that it is:

Mounted above the dead-zone area.

**NOTE:** If the device enters the blocking distance (dead- zone or blind zone), it will not measure correctly.



• Positioned at least 1.64 ft (0.5 m) away from the tank walls. Add 4" (10 cm) spacing for each 40" (1 m) in range.

 Perpendicular to the surface of the target.
 NOTE: Even the slightest difference in angle may affect echo quality.

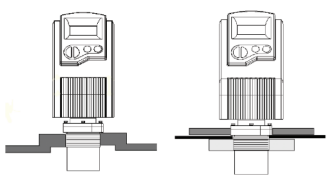
Placed as far as possible from noisy areas, such as a filling inlet.

**NOTE:** When installed in a humid environment it is recommended to position the sensor on a tripod on top of the vessel.



**Installing the Unit on Threaded Flange/Thread-Free Flange** The unit is available in 2" NPT or 2" BSP (upon request).

The unit can be installed with threaded-flange mounting or with thread-free flange mounting, as shown below:



## Figure 2: Threaded Flange/Thread-Free Flange Mounting

**NOTE:** When installing a thread-free flange mounted unit, you will need a 2" (50.8 mm) locking nut to secure the unit inside the tank.

#### To Install the Unit:

Insert the threaded end of the unit into the opening at the top of the tank or pipe.
 Bolt the unit into place in one of the following ways:

- Threaded-flange mounting: Screw the unit into a flange with a threaded 2" (50.8 mm) hole.
- Thread-free mounting: Place the unit in the flange, and bolt it from within the tank with a 2" (50.8 mm) locking nut.

**NOTE:** Tighten the locking nut hand tight only. When tightening the nut, hold the lower part of the unit, and make sure that the seal is leak proof.

# Installing the Unit Via Extension Pipes

If the level of the measured surface falls within the dead-zone, (blind zone) area, you should use an extension pipe to mount the unit.

When using an extension pipe, ensure that:

- The sensor is positioned in the center of the pipe.The pipe extension is exactly perpendicular to the surface
- of the target. • The internal pipe diameter is at least 3.0" (76.2 mm) wide.
- The internal pipe diameter is at least 3.0 (76.2 mm) wide
   The pipe is preferably made of plastic and must have a
- smooth interior surface.
- The pipe should not protrude inside the tank.
- The tank opening should be at least the size of the internal pipe diameter and have a smooth edge.

When installing the unit with extension pipes, measure from sensor's lower edge and follow these specifications:

# Pipe Length Internal Pipe Diameter 1.64 ft (0.5 m) ≥ 3.0" (76.2 mm)

#### NOTE:

- 1. It is always recommended to use the interference signal feature (Pr03) to locate interfering signals when using an extension pipe.
- 2. The sensor's lower edge may be
- a) aligned with the extension pipe's upper edge or
- b) protrude it by up to 2.56" (6.5 cm). See Figure 3 below:

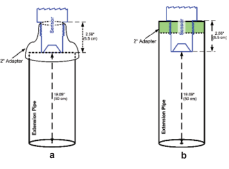


Figure 3: Extension Pipe Recommendation

#### Using a Conduit Adapter

- 1. Remove the four retaining screws from the conduit adapter cover.
- 2. Pull the electrical wires through the 1/2" NPT conduit connection or gland.
- 3. Connect the -24 V wire to Terminal 1, connect the +24 V wire to Terminal 2 on the wiring block.
- 4. Return the adapter's cover to its place properly. Make sure that the O-ring is placed correctly. Fasten the four retaining screws.

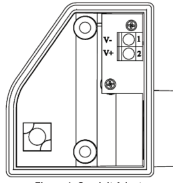


Figure 4: Conduit Adapter

**NOTE:** The conduit adapter should not exceed a torque of 50 lb-in. To maintain a proper seal, make sure that conduit is firmly screwed to the conduit's adaptor.

#### Non-Intrinsically Safe Connections

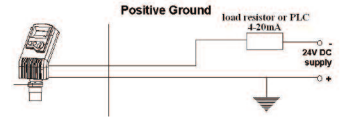


Figure 5: Non-Intrinsically Safe Positive Ground Connection

# **Negative Ground**

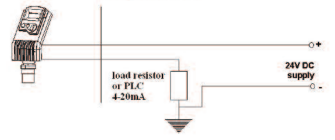


Figure 6: Non-Intrinsically Safe Negative Ground Connection

#### Power Supply and Load Resistance Recommendations

The following table specifies the recommended resistance range for each power supply voltage (Non-Intrinsically Safe).

Power Supply	Minimum	Maximum
Voltage	<b>Resistance Value</b>	<b>Resistance Value</b>
18 V	0 Ω	272 Ω
24 V	41 Ω	545 Ω
28 V	68 Ω	727 Ω

**NOTE:** The resistance value is the total sum of the series resistor (or PLC resistance) and the lines resistance. The minimum voltage level on terminals should not be less that 18 VDC.

To maintain a proper seal, make sure that conduit is firmly screwed to the conduit's adaptor.

#### Ripple/Noise Parameters Recommended for the Power Supply

The following ripple/noise parameter is recommended for the power supply: • 100 mV p-p max.

#### **Power Supply Types Recommendations**

- Prefer a regulated switching power supply.
- · A rectified power supply is not recommended.
- When powering by a battery, avoid the using of switched charger.

#### Feeding Via PLC

- Verify that the voltage level on the unit's terminals is at least 18 VDC.
- Check PLC specifications for grounding options.
- It is good practice to add a 150  $\Omega$  series resistor between the unit's positive terminal and the PLC.

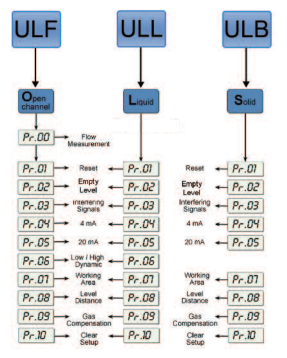
#### Chapter 3: Setting Up and Calibrating the Unit

This chapter explains how to set up and calibrate the unit for accurate measurement monitoring.

The unit is supplied with preprogrammed default settings, making it ready for immediate operation. There is no need to change the default settings, unless you wish to calibrate the unit for your specific requirements; however, it is recommended that you replace the default tank height value with the actual tank height, as described on page 6. When using the unit, the tank height is calculated as the distance from the surface of the sensor to the bottom of the tank. You should enter this value whenever tank height is required. (For flow measurement, enter the precise flume height.)

The ULF, ULL and ULB units contain eleven, ten and nine programs respectively. These programs are referred to as functions, which enable you to change the default settings and calibrate as required. These functions are accessed from a functions menu. The functions Pr01, Pr02, Pr04 and Pr05 are the most important to ensure correct usage of your device (with the addition of Pr00 if using the appropriate ULF series). Function Pr03 may be used if there are interfering signals. The remaining functions (Pr06, Pr07, Pr08, Pr09 and Pr10) enable you to customize the unit for your monitoring requirements or to restore factory default settings.

The diagram below shows the functions available in the functions menus for the Series ULF, ULL and ULB. Some functions are only relevant for particular series.



**Figure 7: Function Menus** 

Setting flow measurement parameters (function Pr00) for the Series ULF (Open Channels) is described in *Chapter 4, Open Channels (ULF)*. Setting parameters for all other functions and accessing the functions are described in this chapter.

## **Using Series UL Functions**

The LCD display screen, functioning in "normal" mode, provides continuously updated measurement readings. The display screen is also used to view the menu options, function settings and data values, accessed by using the function buttons.

The picture below shows the upper part of the unit.

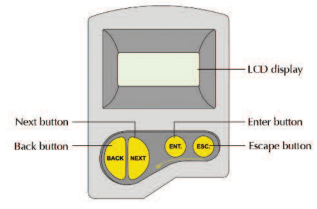


Figure 8: Display and Function Buttons

The function buttons are used to perform various operations, summarized in the following table.

Button	Uses Include:		
ENT.	<ul> <li>Accessing the functions menu (when pressed simultaneously with -)</li> <li>Selecting functions</li> <li>Progressing to the next step of a function</li> <li>Moving from left to right between displayed digits</li> <li>Saving changes to data</li> </ul>		
ESC.	<ul> <li>Accessing the functions menu (when pressed simultaneously with )</li> <li>Exiting the functions menu to restore the distance reading</li> <li>Moving from right to left between displayed digits</li> <li>Exiting a function without saving changes</li> <li>Clearing error messages</li> </ul>		
	<ul> <li>Scrolling through the functions menu</li> <li>Scrolling through available data values in functions</li> <li>NEXT button only: Recording interfering signals</li> </ul>		

**NOTE:** Within some functions, the digits in the displayed value can be individually modified. This is indicated by a flashing digit (flashing digits are shown in gray in the display illustrations. In this case, the ENT and ESC buttons enable you to move between the digits. Each flashing digit can be modified using the BACK and NEXT buttons.

## Start Up and Function Access:

Press/Action	Display:	Explanation
Connect unit to power supply	8.8.8.8	Temporary display while unit takes a reading.
After a brief pause	For example:	Distance reading.
(simultaneously)	For example:	Enters the functions menu.
BACK OF NEXT		Used to search for the required menu selection.
ENT.		Accesses the selected function.

NOTE: If an error message *error* appears, press the ESC button to return to the main menu.

Values are displayed in feet and inches or meters and centimeters (model dependent).

# Pr.01 Resetting the Unit

The Pr01 function enables you to do a reset by refreshing the measurement reading. (Other saved function settings are not changed.) After resetting, the actual reading is displayed on the LCD, and the unit begins to scan (same as in turning the unit on/off).

The reset function may sometimes be required after changing one of the settings or after receiving an error message.

NOTE: During reset the unit will display 8.8.8.8 followed by 22 mA current output.

## To Reset The Unit:

Press/Action	Display	Explanation
(simultaneously)	Pr.01	Required menu selection.
	8.8.8.8	Temporary display while unit takes a reading.
After a brief pause	For example: <b>3.227</b>	Distance reading.
(simultaneously)		Returns to the functions menu.

# Pr.02 Entering Distance to Empty Level (Tank Height)

Use Pr02 function to enter the distance from sensor face to empty level of the tank. When sensor face coincides with tank top, enter the height of the tank. Default value is the maximum range for your model. If you enter a value that exceeds this highest value, an Err error message is displayed and the value is not saved.

**NOTE:** For flow measurements, enter the precise distance from the sensor to the bottom of the flume.

Modified to read between 0 and 5 (feet) U.S. Standard Units or between 0 and 1 (meters) metric units (model dependent).

#### To Enter Tank Height Value:

Duese / A stile is	Disculary	
Press/Action	Display	Explanation
	Pr.02	Required menu selection.
ENT.	H F	Indicates the measurement unit in feet (F) or meters (M) (upon request).
ENT.	For example:	Displays last saved tank height or default value (maximum value in range).
ESC. or ENT.		Used to enter a new value.
BACK OF		
ENT.	YES	To save the new value, press when standing on the far right digit. After <b>YES</b> is displayed, the display returns to the
OR		functions menu.
ESC.		To return to the main menu without saving, press e when standing on the far left digit.



The Pr03 function enables you to locate and store up to six interfering signals (false echoes) in the unit's memory to avoid having obstructions, such as a tank agitator or a sidewall, interfering with the measurement of the contents. Defining interfering signals is done while the tank is empty.

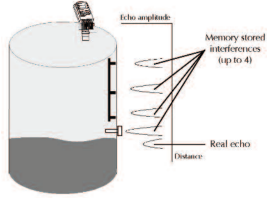


Figure 9: Scan Distance Process

Each reading (scan distance) taken using the Pr03 function is stored as an interfering signal, until a reading is achieved that indicates the real echo. If six interfering signals are already stored, the next read values will not be saved.

**NOTE:** The reading of the actual target height may not be exact, for example, a target height of 19.69 ft (6 m) may give a reading in the range 19.62 to 19.75 ft (5.98 to 6.02 m).

The displayed values are in distance units.

## To Define Interfering Signals:

Press/Action	Display	Explanation
	Pr.03	Required menu selection.
BACK OF NEXT	Sr CH CLr	Select Search to locate acoustic interferences, or Clear to delete stored interferences.
ENT	YES	Displayed after the selection for 3 seconds and then the menu returns to Pr03.
ENT.	0.0.5.E	Temporary display while the unit searches for interfering signals.
After a brief pause	For example: <b>3.227</b>	Depth to interfering signal.
NEXT		Saves the interfering signal, then searches again and displays the next reading. Continue to press this button to save up to six interference readings.
	For example: <b>6.000</b>	Actual target height reading indicates that there are no more interfering signals.
ENT.	YES	Saves the entered values.

**NOTE:** If the value represents an interference, false echo or false target: press NEXT. If the value represents the real target, real distance: press ENT.

# Pr.04 Configuring 4 mA Current Output

Pr04 function enables you to enter values to be used as the 4 mA mark for remote monitoring. You can define the 4 mA values for level, distance or flow measurements (depending on series). The measurement value types should be defined in Pr04. These definitions will be applicable as well for the 20 mA values defined in Pr05.

To set 4 mA and 20 mA for level measurements you should configure Pr04 and Pr05 for level values.

For example, if we measure a tank with tank height configured for 16.4 ft (5.0 m), the 4 mA values will represent zero tank level and 20 mA values will represent full tank level. Therefore, the value entered in Pr04 will be 0.0 ft (0.0 m) and the value entered in Pr05 will be 16.4 ft (5.0 m).

When setting 4 mA and 20 mA for distance measurements, 4 mA values will represent the minimal distance between the surface of the target and the sensor, and 20 mA values will represent the maximal distance between the sensor and the surface of the target. Therefore, 4 mA represents the full part of the tank and 20 mA represents the empty part of the tank.

Press/Action	Display	Explanation
	Pr.04	Required menu selection.
BACK OF NEXT	For example:	Select the format for 4 mA and 20 mA values to level (L000), distance (d000) or flow (F000) (depending on model).
ENT.	<i>COO</i> 4	
ENT.	For example:	Last saved 4 mA level or zero default value.
ESC. or ENT.		Used to enter a new value.
ENT	YES	To save the new value, press 😁 when standing on the far right digit. After YES is displayed, the display returns to the functions menu.
ESC.		To return to the main menu without saving, press ← when standing on the far left digit.

NOTE: The values for 4 mA and 20 mA must be different, otherwise an Err (error message) is displayed.

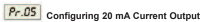
The values for 4 mA and 20 mA should not be greater than the value used for the tank height (Pr02). Because of the dead-zone (blind zone), the distance between the sensor and the surface of the target at its highest level should be a minimum of 0.82 ft (0.25 m) for ULB Standard Range as well as the ULL and ULF Short Range models. There should be a 1.96 ft (0.6 m) minimum distance for the ULB Extended Range as well as the ULL and ULF Standard Range models.

The first digit of the 4 mA value can be modified to read between 0 and 5 (feet) for U.S. Standard Units or between 0 and 1 (meters) metric units (upon request). After accessing the Pr04 function, the unit generates a fixed current of 22 mA on the 4 to 20 mA line. When the unit reverts to regular scanning mode, the 4 to 20 mA line returns to regular functioning.

The default measurement values for 4 mA and 20 mA in both the ULB and ULL models are level.

The default measurement values for 4 mA and 20 mA in ULF Open Channel Series are flow. When changing from one measurement mode to another, the measurement units will be changed automatically (for example, when changing from (F) feet to (M) meters, the units will change from feet to GPM or meters to M3/H (depending on the model).

The measurement mode selected for the 4 to 20 mA values will not influence the measurement mode selected for the display (Pr08). In case of power rest, measurement configuration (level, distance, flow) will be saved according to the unit's last configuration.



The Pr05 function enables you to enter values to be used as the 20 mA mark for remote monitoring.

To Enter 20 mA Values:

Press/Action	Display	Explanation
	Pr.05	Required menu selection.
	0203	
ENT	For example:	Last saved 20 mA level or default value (maximum value in range).
ESC. OF ENT.		Used to enter a new value.
BACK OF		
ENT.	YES	To save the new value, press  when standing on the far right digit. After YES is displayed, the display returns to the
OR		functions menu.
ESC.		To return to the main menu without saving, press e when standing on the far left digit.

**NOTE:** The type of measurement (level, distance or flow) selected in Pr04 is also applicable for Pr05.

The values for 4 mA and 20 mA must be different; otherwise an Err (error message) is displayed.

The values for 4 mA and 20 mA should not be higher than the value used for the tank height (Pr02).

The first digit of the 20 mA value can be modified to read between 0 and 5 for U.S. Standard Units or between 0 and 1 for metric units (model dependent).

After accessing the Pr05 function, the unit generates a fixed current of 22 mA on the 4 to 20 mA line. When the unit reverts to regular scanning mode, the 4 to 20 mA line returns to regular functioning.

Please refer to Chapter 5 Troubleshooting for 22 mA error indications.

# Pr.05 Selecting Low/High Dynamic Speed (ULF and ULL Series Only) The Pr06 function enables you to choose the required speed level. There are two

settings available:

- SE 0: Low dynamic mode (default setting). This mode provides slower readings with a greater degree of accuracy (rate of up to 31"/80 cm per min).
   Fail-Safe: 10 minutes.
- Fail-Sale. 10 Initiales.
   SE 1: High dynamic mode. This mode provides faster readings but with less precision (rate of up to 39"/100 cm per min).
- Fail-Safe: 3 minutes.

**NOTE:** Fail-Safe timer determines the waiting period from an echo loss until a transmission of an error signal.

# To Select the Speed Mode:

Press/Action	Display	Explanation
	Pr.06	Required menu selection.
ENT.	SE 0 or SE 1	Displays the current operation mode setting.
		Used to toggle between the operations modes.
ENT.	YES	Saves the selected operation mode.

# Pr.07 Defining Working Area

The Pr07 function allows you to add distance range that exceeds the tank's height, thus enabling accurate readings of complicated tank shapes with conic ending. This may be required when the vessel has a conical bottom shape, which is causing false echoes and consequently faulty measurements. The minimal value can be the entered tank height and the maximal value can be double the value of the entered tank height.

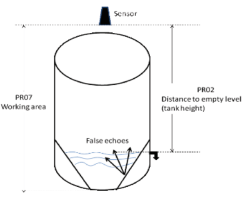


Figure 10: Defining Working Area

NOTE: It is recommended to use the Pr07 function only in distance mode.

# To Define a Working Area:

Press/Action	Display	Explanation
	Pr.07	Required menu selection.
ENT.	RrER	Displayed when entering the function.
ENT.	For example:	Displays the value last saved in the tank height (default). The entered value should not be more than double the tank height and should not exceed the unit's maximum measuring range.
ESC. or ENT.		Used to enter a new value.
ENT.	YES	Saves the entered value.
BACK OF NEXT		Used to move on to the next function.

# Pr.08 Selecting Distance or Level Display

The Pr08 function enables you to choose whether the unit displays either distance or level measurements. There are two settings available:

- d000: Distance mode (default setting): In this mode, the unit displays the distance from the sensor to the surface of the contents.
- L000: Level mode: In this mode, the unit displays the level of the contents from the bottom of the tank.

**NOTE:** The measurement mode selected for the display will not influence the measurement mode selected for the 4 to 20 mA values (Pr04).

# To Select Distance or Level Display:

Press/Action	Display	Explanation
	Pr.08	Required menu selection.
ENT	<b>d000</b> or <b>L000</b>	Displays the current distance/level mode setting.
BACK OF		Used to toggle between the modes.
ENT.	YES	Saves the selected mode.

# Pr.09 Entering Factor for Gas Compensation

Function Pr09 enables you to compensate for sound velocity changes in different types of gasses. You can enter the appropriate factor for each type of gas listed on the "*Gas Factor Table*" (*Appendix A*). For example, the sound velocity in air (at room temperature) is 1125 ft/sec (343 m/sec) and for Methane (Ch<sub>4</sub>) 1463 ft/sec (445.82 m/sec). Therefore, a factor of 1463/1125 = 1.30 should be entered to compensate for this type of gas. This factor will compensate in cases when the gas compound consists of 100% Methane. In case the gas is not pure, the sound velocity cannot be estimated and therefore a minor deviation could appear. It is recommended to use a reference measurement results between the unit and the reference measurement indicator (using a tape or other measuring device) and compare the measurement results between the unit and the reference measurement indicator. If the result is correct, press ENT. If the accuracy deviation is higher than expected, continue and calibrate the factor to meet the gas maintained in the vessel. For example, if the gas composition consists of water and gas, you can add  $\pm$  0.01 to the factor figure already entered to meet your application requirements.

The "Gas Factor Table" supports up to 32 different types of gasses. For any other type of gas, not included in this table, please contact Dwyer Customer Support, (www.dwyer-inst.com).

Press/Action	Display	Explanation
	Pr.09	Required menu selection.
ENT.	EnnP	Default screen.
ENT.	01.00	Default value.
	00.71	Choose a factor from the <i>"Gas Factor Table" (Appendix A</i> ).
ESC. OF ENT.		
	For example:	This is the factor for Ethanol.
ENT.	YES	Saves the chosen gas factor.

**NOTE:** Repeat this procedure if the measurement results differ from the actual material level measured with a reference tape (or other reference measurement method). Add or reduce 0.01 to calibrate the factor figure already entered. Updated on-screen results may take a few seconds to appear.

# Pr.10 Restoring the Default Settings

The Pr10 function allows clearing all user-defined settings and reverting to the default factory settings.

# Default factory settings are:

- Pr00: GPM 1U01 or M<sup>3</sup>/Hr 1E01
- Pr02: Sbd 00.00, E000, Tank Height =default
- Pr03: Resets all interfering signals
- Pr04: Solid/Liquid device L000, 00.00 or
- Flow device F000, 00.00 Pr05: Solid/Liquid device Tank Height = Pr02
- Flow device 55500 M<sup>3</sup>/Hr or 244400 GPM
- Pr06: SE 0 (Liquid and Flow)
- Pr07: Tank Height = Pr02
- Pr08: Solid/Liquid device d000
- Pr09: 01.00

**NOTE:** If you decide not to revert to the default settings, press ESC when CLCL is displayed. A redo option is not available when ENT has been pressed.

#### To Restore the Default Settings:

Press/Action	Display	Explanation
	Pr.10	Required menu selection.
ENT.	CLCL	
ENT.	YES	Reverts all settings to default factory settings.

# Shifting the Blocking Distance (SBD)

This function enables you to define an area in which measurement results would be ignored. This option is applicable for installations requiring extension pipes or nozzles positioned above the material level. This area should approximately fit the pipe/nozzle length to eliminate false echoes and to provide accurate and stable measurement readings.

#### • To Shift the Blocking Distance:

Follow the directions given for *Entering Distance to Empty Level (Tank Height)*, page 6. Instead of entering the tank height value, enter 00.01, and continue as follows:

Press/Action	Display	Explanation
	00.01	Insert this code to enter the blocking distance area.
ENT.	Sbd	This message will flash for a few seconds, indicating an entry to the blocking distance area.
BACK OF NEXT	For example:	Shifts the blocking distance to 2.46 ft (0.75 m).
	YES	Saves this entry and returns to Pr02.

**NOTE:** Shifting of the blocking distance is limited to 4.9 ft (1.5 m). The value entered to the SBD incorporates the dead zone (blind zone) Value.

Pr10 (Clear) reverts the blocking distance to its default.

Echo received from the defined blocking distance area will be ignored by the unit and the measurement result will be based on the next echo.

When installing via extension pipe, it is recommended to keep approx. 2" (5 cm) gap between the shortest distance to target (maximal level) and the lower pipe edge. Set the SBD length to a value that is 2" (5 cm) smaller than the distance from the sensor's lower edge to pipe's lower edge, in order to avoid second harmony interference.

#### Verifying the Version Number

In addition to the functions described, you can verify the UL series version number.

#### • To Verify the Version Number:

Follow the directions given for *Entering Distance to Empty Level (Tank Height)*, page 6. Instead of entering the tank height value, enter 00.17, and continue as follows:

Press/Action	Display	Explanation
ENT.	YES	
After a brief pause	Rddr	
ENT.		Displays the version number.

# Defining 22 mA Signal Error Messages

The unit allows you to define if the following signal error indications: Near Zone and Lost Echo, will be active when the current output reaches 22 mA. The default setting enables 22 mA analog current and error messages to appear on its LCD display.

Near Zone - Whenever the distance is below the defined Dead Zone (depending on the series you are using) FFFF message will be displayed on the LCD.

Lost Echo - Whenever the echo is lost, or in cases when the measurement results exceed the tank height or when a returned echo is not received, **EEEE** message will be displayed on the LCD.

You can choose to enable or disable these error messages and 22 mA analog signal as follows:

· d000: Disable

· E000: Enable (default setting)

Refer to Chapter 5, Troubleshooting for a detailed list of the 22 mA signal error messages.

#### • To Disable/Enable 22 mA Signal Error in the Unit:

Follow the directions given for Entering Distance to Empty Level (Tank Height), page 6. Instead of entering the tank height value, enter 00.16, and continue as follows:

Press/Action	Display	Explanation
ENT	0006	Choose disable.
		Used to toggle between the modes.
ENT.	YES	Disables the 22 mA error messages.

NOTE: When the error signals are disabled the following current outputs will be displayed:

(Level or flow measurement): FFFF will indicate 20 mA and EEEE will indicate 4 mΑ

(Distance measurement): FFFF will indicate 4 mA and FFFF will indicate 20 mA.

# Chapter 4: Open Channels (ULF)

This section describes how to set flow measurement parameters for open channels and explains the flume/weir codes methodology used when setting up flow measurements.



# Pr.00 Selecting the Flow Measurement Settings

The Pr00 function enables you to select one of the preset flumes/weirs settings for flow measurements. This function is available only in the ULF Open Channel series. When setting flow measurement parameters in the Pr00 function, the flume/weir type value (X) is entered first, followed by the letter (U) or (E) that represents either American (USA) or European standard flume/weir. The code value (YY) represents the appropriate flume/weir dimensions in the following format: xuff. The open channel types and codes are described in Open Channels Flow Measurement.

NOTE: Refer to Chapter 3, Setting Up and Calibrating the Unit, for an explanation of accessing and using the functions menu.

All flow measurement values are displayed divided by 1000.

Press/Action	Display	Explanation
	Pr.00	Required menu selection.
ENT.	For example:	Indicates the measurement unit for flow in GPM (American standard) or $M^3/h$ (metric standard) (upon request).
ENT.	10.01	Displays last saved flow measurement setting or default value, with first digit flashing U – American standard or E – European standard (upon request).
BACK OF NEXT		Use to select a new type value (X).
ENT.	10.01	Last two digits of the display flash.
BACK OF NEXT		Use to select a new flume/weir length code (YY).
ENT.	YES	Selected values are saved.

## To Select the Flow Measurement Settings:

### **Open Channels Flow Measurements**

The flume/weir type code methodology used when setting up open channels is based on three digits: X(U/E)YY

## Where:

- refers to the particular flume/weir type х
- U/E refers to either American or European standard flumes/weirs
- YY refers to the specific flume/weir dimensions

The types of flumes/weirs are available in American standard or European standard (upon request). When working in American standard the default flow measurement units will be GPM, and in European standard the default flow measurement units will be M<sup>3</sup>/Hr.

#### Flume/Weir Types

This is the first value (X) entered for the Pr00 function. The following flume/weir types are available both in European and American standard:

	European Standard	American Standard
Type (X)	Pages 11-13	Pages 13-14
1	Rectangular Suppressed	Rectangular Suppressed Sharp-
	Sharp-Crested Weir, Page 11	Crested Weir, Page 13
2	Rectangular Contracted Sharp-	Rectangular Contracted Sharp-
	Crested Weir, Page 11	Crested Weir, Page 13
3	Trapezoidal (Cipolletti) Sharp-	Trapezoidal (Cipolletti) Sharp-
	Crested Weir, Page 11	Crested Weir, Page 13
4	V-notch (Triangular) Sharp-	V-notch (Triangular) Sharp-Crested
	Crested Weir, Page 11	Weir, Page 13
5	Khafagi-Venturi Flume, Page 12	Parshall Flume, Page 14
6	Parshall Flume, Page 12	Palmer Bowlus Flume Trapezoidal
		Throat Cross-Selection, Page 14
7	Palmer Bowlus Flume	H Flume, Page 14
	Trapezoidal Throat Cross-	
	Selection, Page 12	
8	H Flume, Page 12	Leopold-Lagco Flume,
		Page 14
9	Neyrpic Venturi Flume/Long-	
	Base Weir, Page 13	

Flumes/Weirs - European Standard

Code (YY)	Crest Length (cm)
01	20
02	40
03	60
04	80
05	100
06	150
07	200
08	300

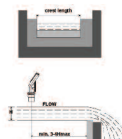


Figure 11: Rectangular Suppressed Sharp-Crested Weir

# Rectangular Contracted Sharp-Crested Weir (Type 2)

· · · · · · · · · · · · · · · · · · ·		
Code (YY)	Crest Length (cm)	
01	20	
02	30	
03	40	
04	50	
05	60	
06	80	
07	100	
08	150	
09	200	
10	300	

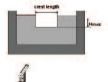




Figure 12: Rectangular Contracted Sharp-Crested Weir

# Trapezoidal (Cipolletti) Sharp-Crested Weir (Type 3)

	-
Code (YY)	Crest Length (cm)
01	30
02	45
03	60
04	80
05	100
06	150
07	200
08	300

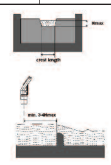


Figure 13: Trapezoidal (Cipolletti) Sharp-Crested Weir

## V-Notch (Triangular) Sharp-Crested Weir (Type 4)

,
V-Notch Angle (°)
90
60
53.8
45
30
28.4
22.5
sh Standard
90
45
22.5
H max

Figure 14: V-Notch (Triangular) Sharp-Crested Weir

# Khafagi-Venturi Flume (Type 5)

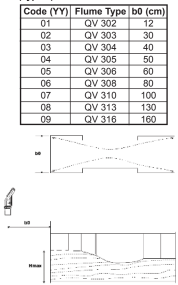


Figure 15: Khafagi-Venturi Flume

## Parshall Flume (Type 6)

Code (YY)	Throat Width (in)
01	1
02	2
03	3
04	6
05	9
06	12
07	18
08	24
09	36
10	48
11	60
12	72
13	96
14	120
15	144

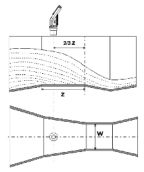


Figure 16: Parshall Flume

# Palmer Bowlus Flume Trapezoidal Throat Cross-Selection (Type 7)

Code (YY)	Conduit Diameter (in) D	
01	6	
02	8	
03	10	
04	12	
05	15	
06	18	
07	21	
08	24	
09	27	
10	30	
conduit diamatar (D)		

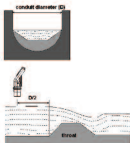


Figure 17: Palmer Bowlus Flume Trapezoidal Throat Cross-Selection

# H Flume (Type 8)

Code (YY)	Flume Size (ft)	Measurement Point (cm)
01	0.5	5
02	0.75	7
03	1	9
04	1.5	14
05	2	18
06	2.5	23
07	3	28
08	4.5	41

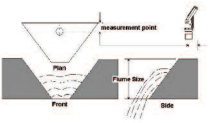


Figure 18: H Flume

Neyrpic Venturi Flume/Long-Base Weir (Type 9)

Code (YY)	Venturi Flume Type
01	1253AX
02	1253AY
03	1253AZ
04	1253A
05	1253B
06	1253C
07	1253D
08	1253E
09	1253F
A	



Figure 19: Neyrpic Venturi Flume

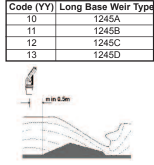


Figure 20: Long-Base Weir

#### Flumes/Weirs - American Standard

Rectagular Suppressed Sharp-Crested Weir (Type 1)

Code (YY)	Crest Length (in
01	12.00
02	18.00
03	24.00
04	30.00
05	36.00
06	48.00
07	60.00
08	72.00
09	96.00

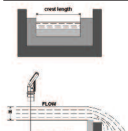


Figure 21: Rectangular Suppressed Sharp-Crested Weir

Rectangular Contracted Sharp-Crested Weir (Type 2)

Code (YY)	Crest Length (in	
01	12.00	
02	18.00	
03	24.00	
04	30.00	
05	36.00	
06	48.00	
07	60.00	
08	72.00	
09	96.00	

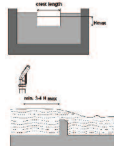


Figure 22: Rectangular Contracted Sharp-Crested Weir

# Trapezoidal (Cipolletti) Sharp-Crested Weir (Type 3)

Code (YY)	Crest Length (in
01	12.00
02	18.00
03	24.00
04	30.00
05	36.00
06	48.00
07	60.00
08	72.00
09	96.00

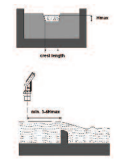


Figure 23: Trapezoidal (Cipolletti) Sharp-Crested Weir

# V-Notch (Triangular) Sharp-Crested Weir (Type 4)

Code (YY)	V-Notch Angle (°)	
01	90	
02	60	
03	45	
04	30	
05	22.5	

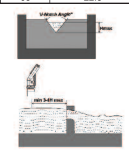


Figure 24: V-Notch (Triangular) Sharp-Crested Weir

# Parshall Flume (Type 5)

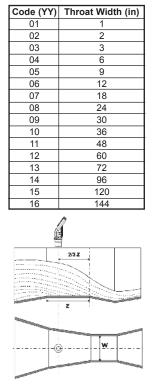


Figure 25: Parshall Flume

Palmer Bowlus Flume Trapezoidal Throat Cross-Selection (Type 6)

Code (YY)	Conduit Diameter (in) D
01	4
02	6
03	8
04	10
05	12
06	15
07	18
08	21
09	24
10	27
11	30
12	36
13	42
14	48
15	60
16	72

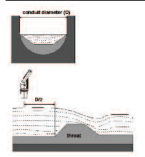


Figure 26: Palmer Bowlus Flume Trapezoidal Throat Cross-Selection

## H Flume (Type 7)

1	r · /		
	Code (YY)	Flume Size (in)	Measurement Point (in)
	01	6	1.96
	02	9	2.75
	03	12	3.54
	04	18	5.51
	05	24	7.08
	06	30	9.05
	07	36	11.02
	08	54	16.14

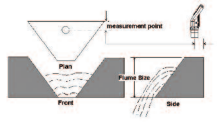


Figure 27: H Flume

# Leopold-Lagco Flume (Type 8)

	Crest Length (in)
01	4
02	6
03	8
04	10
05	12
06	15
07	18
08	21
09	24
10	30
11	36
12	42
13	48
14	54
15	60
16	66
17	72
Conduit diameter	(D)
0/2	and the second

Figure 28: Leopold-Lagco Flume

# Chapter 5 Troubleshooting

This chapter describes how to resolve problems that may occur when calibrating the unit as follows:

Error	Description	Solution
EC11	<ol> <li>Noise in area. (Indicated by 22 mA if the Error Signals are Enabled).</li> <li>Inappropriate power supply/no grounding.</li> </ol>	<ol> <li>Get away from noise source.</li> <li>Check that the power supply is appropriate/ check grounding connection.</li> </ol>
E555	Faulty power supply.	Make sure that the power supply corresponds with the specifications described in <i>Chapter 2, Installing</i> <i>the Unit.</i> If the problem persists, replace the power supply.
5544	Sensor disconnected.	Contact Dwyer Technical Support.
8818	Any combination of three 8s and one 1: Indicates an electrical shortage caused by depressing the buttons for too long.	Contact Dwyer Technical Support.
8.8.8.8	Appears for several seconds after restarting the unit. If it is displayed for more than several seconds, it may be due to one of the following: • Power supply voltage is too low • Load resistor resistance is too high or unnecessary • A random pulse that causes the unit to automatically restart	Make sure that the power supply corresponds with the specifications described in <i>Chapter 2, Installing</i> <i>the Unit.</i> If the problem persists, replace the power supply.
HHHH	Measurement value is greater than 9999.	Double check the unit configuration (Tank h, type of flume, 4 to 20 mA settings.)
00.00	In flow mode, appears when the entered tank height is incorrect.	Decrease the tank height value.

# 22 mA Signal Error Messages

The following list of messages will appear on the display and coincides with a 22 mA analog current error output signal (when the error signals messages are enables):

Error	Description	Solution
5544	Sensor disconnected.	Contact Dwyer Technical Support.
EEEE	Near dead zone (blind zone).	Move the sensor farther from the
	(Depends on the measurement	dead zone (blind zone) area.
E.E.E.E	definitions).	Check the level of material in the
	Tank empty. (Depends on the	tank.
CC22	measurement definitions).	1. Get away from noise source.
ECTI	1. Noise in area.	2. Check that the power supply is
	(indicated by 22 mA if the	appropriate/check grounding
	error signals are enabled).	connection.
	2. Inappropriate power supply/	
CCCC ]	no grounding.	Make sure that the power supply
<i>E</i> 555	Faulty power supply.	corresponds with the specifications
	(indicated by 22 mA if the error	described in Chapter 2, Installing
	signals are enabled).	the Unit. If the problem persists,
	<b>5</b> • • • • •	replace the power supply.

# Appendix A

## Gas Factor Table

The following table contains 32 different types of gasses and their factor for compensating the sound velocity:

Factor Symbol Gas		Gas	
0.62	$C_2h_4O_2$	Acetic Acid	
0.63	C <sub>3</sub> h <sub>6</sub> o	Acetone	
0.74	C₂h₄o	Acetaldehyde	
0.54	$C_2h_3c_1o$	Acetyl Chloride	
0.99	$C_2h_2$	Acetylene	
1.26	H₃n	Ammonia	
0.92	Ar	Argon	
0.53	C <sub>6</sub> H <sub>6</sub>	Benzene	
0.41	Br <sub>2</sub>	Bromine	
0.37	Cbrclf <sub>2</sub>	Bromochlorodifluoromrthane	
0.56	CH <sub>3</sub> COCH <sub>2</sub> CH <sub>3</sub>	Butanone	
0.77	CO <sub>2</sub>	Carbon Dioxide	
1.01	CO	Carbon Monoxide	
0.38	CCI₄	Carbon Tetrachloride	
0.68	Cl <sub>2</sub>	Chlorine	
0.71	C <sub>2</sub> h <sub>6</sub> o	Dimethyl Ether	
0.90	C <sub>2</sub> h <sub>6</sub>	Ethane	
0.71	C <sub>2</sub> h <sub>6</sub> o	Ethanol	
0.95	C <sub>2</sub> h <sub>4</sub>	Ethylene	
2.93	Не	Helium	
3.79	H <sub>2</sub>	Hydrogen	
0.89	H <sub>2</sub> S	Hydrogen Sulfide	
0.62	C <sub>3</sub> h <sub>8</sub> o	Isopropyl Alcohol	
1.29	CH <sub>4</sub>	Methane	
0.71	Ch <sub>6</sub> n <sub>2</sub>	Methyl Hydrazine	
1.30	Ne	Neon	
1.01	N <sub>2</sub>	Nitrogen	
0.63	CH <sub>3</sub> NO <sub>2</sub>	Nitromethane	
1.02	O <sub>2</sub>	Oxygen	
0.72	C <sub>3</sub> H <sub>8</sub>	Propane	
0.61	C <sub>3</sub> H <sub>8</sub> O	Propanol	
0.57	C₄H <sub>8</sub> O	Tetrahydrofuran	

# Appendix B

# Installation Tips

Installation Tips		
1	) Choosing	
Distance to tank walls	Must Be	At least 19.69" (50 cm) from
		walls + 3.94"/3.28 ft (10 cm/1
		m) range.
Surface	Must Be	Fixed on a horizontal surface.
Acoustic noises	Must Be	Far away from acoustic
		noises and vibrations.
Electrical interference	Must Be	Shielded away from power
		and sensor cables.
Tank installation	Must Be	Far away from tank inlets,
		outlets, physical obstacles.
Tank installation	Must Be	Far away from tank inlets,
		outlets, physical obstacles.
Sensor	Must Be	Exactly perpendicular to the
		surface of the target.
2)	Handling D	ead Zone
Extension pipes (1)	Must Be	At least 3" (7.62 cm) internal
	intast be	diameter and 19.69" (50 cm)
		long (from sensor low edge to
		pipe low edge).
Extension pipes (2)	Must Be	With completely smooth
		interior surface.
Extension pipes (3)	Must Be	Installed with a flange/not
	indet De	protruding into the tank.
	3) Power S	I
Voltage	Must Be	At least 12 VDC on unit
		terminals.
A battery	Must Be	Rated higher than 12 volts
<b>-</b>		due to normal voltage drop.
Ripple and noise	Must Be	Not exceeding 100 mV.
Туре	Must Be	Preferably regulated switching
		PS (avoid rectified PS).
Rechargeable supply	Must Be	Non operational when
		switched to recharge.
	4) 2-Wire In	terface
PLC Connections	Must Be	As specified in the user
		manual, preferably grounded.
Barrier	Must Be	Connected in EX zones,
		grounded.
	5) Configu	ration
Tank Height,	Must Be	Configured correctly.
Level/Distance	must De	
4 to 20 settings	Must Be	Defined (consider the
1 10 20 30111193	must be	extension pipe).
5 cm margin	Must Be	Kept between pipe low edge
	must be	and full level.
Scan distance (1)	Must Be	Preferably be executed in all
	must be	applications.
Scan distance (2)	Must Be	Executed when the tank is
	must be	empty.
Scan distance (3)	Must Be	Performed after the old stored
	must De	data is cleared.
SBD (1)	Must Be	Set up in flange and
	Wust De	extension pipe installations.
SBD (2)	Must Be	At least 1.97" (5 cm) before
	wust De	the pipe edge.
		uie pipe euge.

#### Appendix C

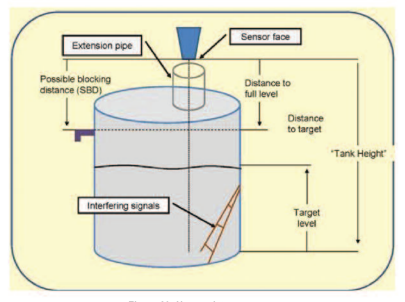


Figure 29: Nomenclature

#### MAINTENANCE/REPAIR

Upon final installation of the Series UL, no routine maintenance is required. The Series UL is not field serviceable and should be returned if repair is needed (field repair should not be attempted and may void warranty).

#### WARRANTY/RETURN

Refer to "Terms and Conditions of Sale" in our catalog or on our website. Contact customer service to receive a Return Goods Authorization number before shipping your product back for repair. Be sure to include a brief description of the problem plus any relevant application notes.

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