Drinking Water, Wastewater Sensors & Displays Operation & Maintenance

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1. Quick Start Flow Cell and CN01 Installation

Install Sensor and Flow Cell

Install the Sensor flow cell on the wall with Ports vertically oriented and arrow pointing up.

- 1. Orient the sensor with outlet port facing up
- 2. Connect tubing to inlet and outlet sampling supply
- 3. Connect the sensor to the center 4 pin connector

Connect Communication

- 4. Connect communication cable to Display using 8 pin connector and a suitable cable.
- 5. Wire PLC per wiring diagram and communication option purchased (e g 4) 4-20 mA or Modbus RTU.
 - a. Note CN-01 has two 4-20 mA outputs and CN-04 has 4 outputs.
 - b. CN-01-M is a two output display with a connector wired for Modbus Communications.

Power and Water

- 6. Turn on water supply and allow time to purge air from Flow Cell.
- 7. Plug in Display to power connection using plug. (Conduit may also be used).

Operation

The start-up screen will appear after the first cycle (Figure 6). The display will take one minute to update. The system calibration should be checked at start and commissioning. If air is detected the sensor pump will cycle on and off three times to remove air from the sensor and may delay the first cycle completion by up to 20 seconds.

						St	art	: U	p S	cre	en				
С	Н	L		 											
4	-	2	0	1	2	3	4	\triangleright	1						

Indicates number of 4-20 mA outputs present. Will be 2 or 4 depending on display model.

Figure 1: Start up screen showing the number of 4-20 mA outputs (4) detected. This screen will appear for 3 to 5 seconds.

	Main Screen															
С	Н	L		-	-	-										
р	Н			-	-	-										
0	R	Ρ		-	-	-			С	0	Ν	D	-	-	-	
А	D	D	R		(1	2	5					_				

Sensor Modbus address (only shown at start up).

Figure 2: Main Screen: normal display after startup and sensor beginning normal operation. This screen will appear for 3 to 5 seconds

Μ	Main Screen																	
С	Н	L		1		5	7											
р	Н		7		4	0												
0	R	Ρ		8	0	3				С	Ν	D		4	1	3	0	
Т	Ε	Μ	Ρ		2	3												

Figure 3: Display after start-up and complete sensor cycle of operation.

Check sensor calibration (chlorine and pH) using a known method to determine if the readings are accurate. If either parameter need calibration, see the Calibration Section of the manual.

Configure Outputs

- 8. If using 4-20 mA outputs
 - a. Default settings are:

Output 1: Chlorine: 0 to 5 ppm

Output 2: Conductivity or (Optional ORP)

Output 3: Temperature: 32 to 90°F Output 4: pH: 0 to 14

- b. If you need to change these settings to match your PLC, see Configuration Section of the Manual.
- 9. If using Modbus output
 - a. See Modbus Setup document for register map in communication instructions
 - b. Enable Modus from Display (See Modbus Section of Manual)

2. Technical Information

2.1. Specifications

ТҮРЕ	DW & WW
Chemical Measurements	Free
Free Chlorine/Total Chlorine Range	0 to 20 ppm as Cl ₂
Response Time (T90)	112
Maximum deviation over conductivity, pH,	
temperature extremes without recalibration	±15% or +0.06 ppm of reading whichever is greater
Accuracy-single Point @fixed pH and	
temperature	TBD (est. <10% of reading compared to DPD)
Maximum Drift- 30 days	0.05 mg/L
Limit of Detection	0.03 mg/L
Resolution	0.01
Operating Range	
Conductivity Operation	200 to 10,000 μS
pH Operating Range:	6.5 to 9.0
Water Temperature Operating	0 to 45°C (32 to 113°F)
Flow Velocity	0- 4 mSec (0 to 14 fSec)
Salinity display	
Salinity display	200µS to 65,000µS
Conductivity accuracy 100 to 10,000µS	±10%
Conductivity accuracy >10,000µS (FS)	±15%
Temperature Accuracy	
Temperature Accuracy	±1°C (maximum) from -10°C to +85°C
Mechanical Specification	Detail
Operating temperature (Electronics)	0 to 50 °C (0 to 122 °F)
Storage temperature	–20 to 60 °C (–4 to 149 °F)
Power requirements- Sensor	24 VDC ± 10%, 100 mA maximum (supplied by controller)
Panel dimensions (L x W x D)	130 X 130 X 8mm (5 x 5 x 3 in.) display
Sensor dimensions	22 X 4.5 mm (9 X 2") diameter
Weight Sensor	Approximately 1 kg (2 lbs.)
Weight display	<1 kg (0.5 lbs.)
Cable Length	1.5 to 23 M (5 to 75')
Cable Diameter	7.25 mm (0.29")
In Pipe Flow rate (velocity)	0 to 4.5 M/Sec (14.7 F/Sec)
Flow cell flow rate	1 to 30 LPH (0.3 to 8 GPH)
Pressure (Max)	14.5 bar (145 PSI)
	Install in 2" FIP Threaded
Brocoss Connection	Install in 2" PVC Pipe (socket fitting)
	Flow Cell: 1/4" NPT

Wet Tap \geq 4" Pipe saddle with 2" FIP tap

Communication	Modbus RTU
communication	4-20 mA Outputs (2 to 4)

Electrical Specification					
Electrical Ontions	24VDC @ 100 mA				
	85 to 265 VAC 50/60 Hz				
Power Connection	Power: NEMA 3 Plug or Conduit				
Sensor Connection	M12				
Communication	M12-8 Female (supplied)				
Power/Current	10 Watt				
Terminal Wire Ranges	12 to 22 AWG				
Relative Humidity	0 to 95% (non-condensing)				
Pollution Degree	IP65				
Over Voltage Category	2				
Wet location	Yes				

Flow Cell Specification	Detail
Sample Inlet Pressure	0.1 to 4 bar (1-60 PSI)
	50 o2,000 mL/min (0.01 to
Sample Flowrate- Variable	0.5)

3. General Information

NOTICE

The manufacturer is not responsible for any damages due to misapplication or misuse of this product including, without limitation, direct, incidental, and consequential damages, and disclaims such damages to the full extent permitted under applicable law. The user is solely responsible to identify critical application risks and install appropriate mechanisms to protect processes during a possible equipment malfunction.

Critical Safety Information

Please read this entire manual before unpacking, setting up, or operating this equipment. Pay attention to all danger and caution statements. Failure to do so could result in serious injury to the operator or damage to the equipment.

Make sure that the protection provided by this equipment is not impaired. Do not use or install this equipment in any manner other than that specified in this manual.

Use of hazard information

DANGER								
Indicates a potentially or imminently hazardous situation which, if not avoided, will result in death or serious								
injury								
WARNING								
Indicates a potentially or imminently hazardous situation which, if not avoided, could result in death or serious injury.								
CAUTION								
Indicates a potentially hazardous situation that may result in minor or moderate injury.								

4. Installation

The installation instruction that follows is for the flow cell version of the sensor and the 120VAC Display. Other installation documents can be found in the sections in the Appendix section of the manual (Other Installations). Please see these sections for alternate installation methods:

see Pipe Installation See Immersion Installation See Wet Tap Remover Installation Display 24VDC Installation Flow cell installation

The Halogen Side Stream Sensor is a compact device that connects to a drinking water source using ¼" ID tubing. It requires very little flow and is unaffected by changes in the flow rate. Keep in mind that long tubing lengths will result is delays of readings. This sensor is designed for connection:

- 1. Using a Display/Transmitter
- 2. To a SCADA system using Modbus RTU protocol or 4-20 mA Outputs
- 3. To a PC with an USB/RS485 adapter

The sensor is installed in a clear acrylic flow cell designed to purge air. The inlet pressure should be limited to 60 PSI. The flow rate can be from 0.1 LPM to 1 LPM.

4.1. Typical Installation

The Sensor is normally connected to a potable water line as shown in Figure 1 below. As noted previously, the pressure reducing valve is needed if supply water line pressure is higher than 60 PSI (4 Bar). The flow cell is equipped ½: John Guest Push to Connect (PTC) fittings on both the inlet and outlet. A short length of tubing is supplied for each connector.



Figure 4: Tubing connection to sensor

4.1.1 Halogen Display Specification

Intended Use: for use with all Halogen Sensors for non-shipboard use

Voltage	85 to 265 VAC
Frequency	50/60 Hz
Terminal Wire Ranges	12 to 22 AWG
Power/Current	10 Watt
Altitude	0 to 8,000 feet
Relative Humidity	0 to 95% (non-condensing)
Temperature	0 to 50°C
Pollution Degree	IP65
Over Voltage Category	2
Wet location	Yes

4.2. Flow Cell Install

The Sensor is shipped dry. The pH portion of the sensor will wet and stabilize, producing accurate readings within 5 minutes.

Follow the procedure below to prepare the chlorine sensor for operation:

- 1. Mount the flow cell on a vertical surface with the arrow oriented vertically so if purges air.
- 2. Insert the sensor into the acrylic flow cell with the outlet port of the sensor facing up near the outlet of the flow cell.
- 3. Seat the sensor in as far as it goes.
- 4. Thread the collar down until it stops. Hand tighten only.
- 5.



4.2.1 Flow Cell Orientation

Note that the orientation of the flow cell is important.

The flow cell must be installed in a vertical position.



4.3. Halogen CN-04 Display Installation

Intended Use: for use with all Halogen Sensors for non-shipboard use

Display Mounting

- 1. Select a mounting location, preferability at eye level for easy visibility of display screen. Display should be no less than 2 feet from the ground.
- 2. Determine what type of wall display is going to be mounted to, using four (4) #6x1" screws rated for the correct surface.

Sensor Wiring

3. Connect the M12 sensor cable into the center connector as shown below:



Plug the Display into a 120/240 VAC receptacle.

4-20mA Output	PIN Location	Output
Chlorine Positive (+)	1	1
Chlorine Negative (-)	2	1
PSU Positive (+) or Conductivity*	3	2
PSU Negative (-) or Conductivity*	4	2
Temperature Positive (+)	5	3
Temperature Negative (-)	6	3
pH Positive (+)	7	4
pH Negative (-)	8	4



*May be configured for ORP

Note: Output 2 (PSU) is set by default but can be changed from PSU to conductivity or ORP. A field wire able connector is provided for use with output cable provided by installer.

Display Wiring

Plug the display into a NEMA3R receptacle to power the system.

If the installation requires conduit hard wired connections, they the knockouts on the Display enclosure may be removed and replaced with 1/2" (0.875: hole) Liquid Tight connectors and conduit that complies with IP66. If conduit is used on the input power side, a switch must be added to disconnect power from the Display. Fuse Replacement

There are internal fuses on the CN board inside the enclosure. These are replaceable with components shown below:

Replacement fuses have the following rating:



- 5 X 20 mm, Slow Blow, 3.5 Amp
- Labeled on the printed wiring board F1 and F2

5. Operation

The start-up screen will appear after the first cycle (Figure 6). The display will take one minute to update. The system calibration should be checked at start and commissioning. If air is detected the sensor pump will cycle on and off three times to remove air from the sensor and may delay the first cycle completion by up to 20 seconds.



Indicates number of 4-20 mA outputs present. Will be 2 or 4 depending on display model.



							Ν	/laiı	n So	cre	ee	n						
С	Н	L		-	-	-			I	n	A	-	-	-	-	-		
р	Н			-	-	-												
0	R	Ρ		-	-	-			(С	0	Ν	D		-	-	-	
A	D	D	R		(1	. 2	5					-			-			

Figure 6: Main Screen: normal display after startup and sensor beginning normal operation. This screen will appear for 3 to 5 seconds

Display Interface & Key Pad Operation



Figure 7: Display & Buttons

Кеу	Function Description
MENU	Displays the Menu Tree
SELECT	Accepts the value
→	Move Cursor Right
+	Move Cursor down
↑	Increment a digit or move cursor up
$\mathbf{\Psi}$	Decrement a digit or mover cursor
	down
>	Cursor used to select items in a list
_	Cursor for digits- indicates digit that
	will be edited.
ВАСК	Moves one level back in Menu

Meaning of Indicators

CHL: This is the level in ppm.

pH: The relative acidity or alkalinity of the water.

ORP: ORP is short for Oxidation Reduction Potential. This is another parameter that indicates the effectiveness of the TRO in killing organisms. It has a logarithmic relationship to TRO and is used for a qualitative comparison only. The reading is a voltage in millivolts.

PSU: (if Set instead of CND) Practical Salinity Unit. Measurement of salinity and refers to the salt concentration in seawater.

Temp: This indicates the temperature in degrees C or F. It will also display below zero values.

CND: Conductivity (default) in µS/cm units. This is a measure of water's ability to pass an electrical current.

5.1. Calibration

Determine the level using a known method. Instructions for a Hach Pocket Colorimeter are include in the Appendix.

We recommend that calibration be checked or completed as follows:

- 1. Calibration check upon initial installation and normal process conditions.
- 2. Check calibration at least every six months.
- 3. If the value deviates by more than 20% then recalibrate sensor. Since there is some variation in DPD grab sample measurements, we suggest no action unless the deviation is 20% instead of 15% to allow for this added potential error.

The sensor should be calibrated in water with a chlorine level between in a range for your sensor model. This is found in the Specifications Page.

If levels in the water are rapidly changing, it will be impossible to calibrate the sensor insitu. In that case, follow these steps.

- 1. Remove the sensor and place into a bucket or other container
- 2. Pull the grab sample from the bucket
- 3. Proceed with the below steps.

5.1.1 Low Level Calibration

There are two Calibration Levels: Low and High. Both are independently set. The first step is to calibrate the high level. If the low level is not accurate then it can be calibrated separately.

- 1. The high-level chlorine level for calibration must be between 1 and 20 ppm.
- 2. The low-level chlorine level must be between 0.2 and 0.7 ppm.
- 3. If you perform the low range calibration you should perform a zero chlorine calibration before performing the low range calibration.

The Sensor will automatically select the low calibration if the known levels are within the range listed in 2 (above). It will select the high range calibration if the levels match those listed in 1 (above). The steps below are for the high range calibration. To calibrate the low range, repeat the steps for the low range.

5.1.2 Chlorine Calibration (Fast)

This method can be used when a stable chlorine value has already been measured . Determine the chlorine level in Section (below).

Once you have obtained the reading, perform this sequence.

MENU | ↓ Fast CHL Cal | SELECT | Edit digits

	N	/ler	u															
Press Select. This will store the sensor value for up to 5	>	F	A	S	Т		С	Н	L		С	А	L					
minutes until the DPD level is obtained.		С	А	L	Ι	В	R	А	Т	Е								Ì
		С	0	N	I F	I	G	U	R	А	Т	L	0	Ν				
		D	I	A	G	Ν	0	S	Т	Ι	С	S						
The cursor will appear below the first digit. Use the	>	А	d	j	u s	s t		С	H	L					6.	5	5	
arrow keys to select and increment the digit to match																		
the reading to the DPD value.																		

Use the \rightarrow button to select which digit to change to	
match DPD value and the $\bigstar \Psi$ buttons to change the	
value, and press SELECT to complete.	

Determine the level using a known method. Instructions for a Hach Pocket Colorimeter are include in the Appendix.

We recommend that calibration be checked or completed as follows:

- Calibration check upon initial installation and normal process conditions.
- Check calibration at least every six months.
- If the value deviates by more than 20% then recalibrate sensor. Since there is some variation in DPD grab sample measurements, we suggest no action unless the deviation is 20% instead of 15% to allow for this added potential error.

5.1.3 Calibrate Chlorine Zero

MENU | Calibrate | CHL Menu |Chl Zero

This is usually unnecessary. If you need to adjust the zero chlorine levels use these steps.

Press SELECT for each Menu Option

The cursor will move to "Done" and the chlorine zero has been set.

Be certain that there is no chlorine residual before performing this operation.

5.2. Restore Default Calibrations

If the sensor settings and calibrations have been changed and the sensor is not measuring correctly or has persistent error codes that cannot be resolved, then restoring the default calibrations may resolve the issue. **Note: If you restore calibration to defaults, you will need to re-calibrate the sensor for chlorine. Follow these steps to restore default calibrations:

MENU | Diagnostics | Calibration/Default | Set to Defaults

Di	ag	no	sti	cs							-	-						-	
	М	0	n	i	t	0	r												
>	С	а	I	i	b	r	а	t	i	0	n	/	D	e	f	а	u	I	t
	L	о	g																
Ca	Calibration/Defaults																		
	S	е	t		Ρ	Н	/	С	Н	L	/	С	0	Ν	D				
>	S	е	t		t	о		D	e	f	а	u	Ι	t	s				
							Se	et te	o C)ef	au	lts						-	
>	С	а	Ι	s		t	о		d	е	f	а	u	Ι	t				

Figure 19: Restoring default calibration

When the Calibration Menu is opened, the following screen will appear. You will need to get the Key Code from your supervisor or have a qualified person perform the calibration operation. The Key Code consist of a series of keys pressed in order.

Er	te	r K	ey	Со	de									_		
	С	А	L	L	В	R	Α	Т	Ε	_	_	_	_			
	Ε	Ν	т	Е	R		К	Ε	Y	С	0	D	Ε			
Er	te	r K	ey	Со	de											
	С	А	L	L	В	R	А	Т	Е	*	_	_	_			
	Е	Ν	Т	Е	R		К	Ε	Y	С	0	D	Ε			
Er	te	r K	ey	Со	de											
	С	А	L	L	В	R	А	Т	Ε	*	*	_	_			
	Е	Ν	т	Е	R		К	Е	Υ	С	0	D	Ε			
Er	te	r K	ey	Со	de											
	С	А	L	L	В	R	А	Т	Е	*	*	*	_			
	Е	Ν	т	Е	R		К	Ε	Y	С	0	D	Ε			
Er	te	r K	ey	Со	de											
	С	Α	L	Ι	В	R	A	Т	Ε	*	*	*	*			
	Ε	Ν	Т	Е	R		К	Е	Υ	С	0	D	Е			

Entering the Key Code will unlock the calibration menu and Sections 6 and 7 can be followed to adjust calibrations.

5.3. Key Code

$\mathbf{\Lambda}$	
↓	
↑	
↑	

5.4. pH Calibration

The MP5 pH sensor uses a no maintenance solid gel in its pH sensor cartridge. It also uses DryGlas which is stored dry and wets out within 2 minutes after immersion in water. The Self-Cleaning function keeps the glass and the porous junction clean. As a result, the calibrations are very stable. If calibration is required, the following procedure will adjust the pH reading.

5.4.1 Known Value

To adjust the Known pH value, follow these steps: Press MENU button, then select CALIBRATE using DOWN arrow, then SELECT

F	А	S	Т		С	h	Ι		С	а	Ι							
С	0	Ν	F	L	G	U	R	А	Т	I	0	Ν						
С	А	L	L	В	R	А	Т	Ε										
D	I	А	G	Ν	0	S	Т	I	С	S								
lec	t P	Н			-													
С	Н	L																
С	0	Ν	D															
р	Н																	
lec	t K	no	wn	Va	alu	e, t	he	SE	LE	СТ								
К	n	0	w	n		V	а	I	u	е								
R	e	s	e	t		d	e	f	а	u	I	t						
	F C D C C C C R R	F A C O C A D I eect P O C H C O P H C N R e I I	F A S C O N C A L D I A ect PH L C H L	F A S T C O N F C A L I D I A G eect PH L C C H L C C H L C C H L C Q H L C Q H L C Q H L C Q H L C Q H L C Q H L C Q H L C Q H L C Q H L C Q H L C Q H L C Q H L C Q H L C Q H <td>F A S T C O N F I C A L I B D I A G N eet P I I I C H L I I C O N D I C O N D I Q O N D I Q O N D I Q H I I I Q H I I I Q H I I I Q H I I I Q H I I I Q H I I I Q I I I I Q I I I I I</td> <td>F A S T C C O N F I G C A L I B R D I A G N O eet H L G I I C H L G I I C H L G I I C H L G I I Q H L G I I Q H L G I I Q H G G I I Q H G G I I Q H G G I I Q H G G I I Q H G G I I Q G G</td> <td>F A S T C h C O N F I G U C A L I B R A D I A G N O S eet H L G I G I C H L G I G I C H L G I G I C H L G I G I C H L G I G I Q H G G I G I I Q H G G I G I I Q H G G I I I I Q H G I I I I I I</td> <td>F A S T C h I C O N F I G U R C A L I B R A T D I A G N O S T eet H L S S S T C H L S S S T C H L S S S T C H L S S S S T C H L S S S S S S C H L S</td> <td>F A S T C h I C O N F I G U R A C A L I B R A T E D I A G N O S T I D I A G N O S T I I A G N O S T I I A G N O S T I I A G N O S T I I A G N O S I I I A G N D I I I I I H I I I I I I I I I H I I I I I I I <tdi< td=""> I I<!--</td--><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>F A S T C h I C a I C O N F I G U R A T I O C A L I B R A T E I O D I A G N O S T I C S I D I A G N O S T I C S I D I A G N O S T I C S I C H L I <</td><td>F A S T C h I C a I C O N F I G U R A T I O N C A L I B R A T E </td><td>F A S T C h I C a I C O N F I G U R A T I O N C A L I B R A T E </td><td>F A S T C h I C a I </td><td>F A S T C h I C a I</td><td>F A S T C h I C a I O N I G V R A T I O N I I O N I I O N I I O N I I I O N I</td><td>F A S T C h I C a I</td></tdi<></td>	F A S T C O N F I C A L I B D I A G N eet P I I I C H L I I C O N D I C O N D I Q O N D I Q O N D I Q H I I I Q H I I I Q H I I I Q H I I I Q H I I I Q H I I I Q I I I I Q I I I I I	F A S T C C O N F I G C A L I B R D I A G N O eet H L G I I C H L G I I C H L G I I C H L G I I Q H L G I I Q H L G I I Q H G G I I Q H G G I I Q H G G I I Q H G G I I Q H G G I I Q G G	F A S T C h C O N F I G U C A L I B R A D I A G N O S eet H L G I G I C H L G I G I C H L G I G I C H L G I G I C H L G I G I Q H G G I G I I Q H G G I G I I Q H G G I I I I Q H G I I I I I I	F A S T C h I C O N F I G U R C A L I B R A T D I A G N O S T eet H L S S S T C H L S S S T C H L S S S T C H L S S S S T C H L S S S S S S C H L S	F A S T C h I C O N F I G U R A C A L I B R A T E D I A G N O S T I D I A G N O S T I I A G N O S T I I A G N O S T I I A G N O S T I I A G N O S I I I A G N D I I I I I H I I I I I I I I I H I I I I I I I <tdi< td=""> I I<!--</td--><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>F A S T C h I C a I C O N F I G U R A T I O C A L I B R A T E I O D I A G N O S T I C S I D I A G N O S T I C S I D I A G N O S T I C S I C H L I <</td><td>F A S T C h I C a I C O N F I G U R A T I O N C A L I B R A T E </td><td>F A S T C h I C a I C O N F I G U R A T I O N C A L I B R A T E </td><td>F A S T C h I C a I </td><td>F A S T C h I C a I</td><td>F A S T C h I C a I O N I G V R A T I O N I I O N I I O N I I O N I I I O N I</td><td>F A S T C h I C a I</td></tdi<>	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	F A S T C h I C a I C O N F I G U R A T I O C A L I B R A T E I O D I A G N O S T I C S I D I A G N O S T I C S I D I A G N O S T I C S I C H L I <	F A S T C h I C a I C O N F I G U R A T I O N C A L I B R A T E	F A S T C h I C a I C O N F I G U R A T I O N C A L I B R A T E	F A S T C h I C a I	F A S T C h I C a I	F A S T C h I C a I O N I G V R A T I O N I I O N I I O N I I O N I I I O N I	F A S T C h I C a I

Select Known pH and cursor will move to pH, adjust the sensor value to the measured reading.

>	К	n	о	w	n	р	Н						0	8	2	5
Ρ	Н	Ζ		2	0	0			Ρ	Н	S	-	5	9	7	

It will take once cycle to reflect the new calibration.

6. Output Configuration

4-20 mA output channel assignments are as follows:

Output 1: Chlorine: 0 to 10

Output 2: User assigned (PSU,CND, or ORP)

Output 3: Temperature: 32° to 122°F

Output 4: pH: 5 to 12

Usually an integrator will want to match output settings to the units and scaling used on the PLC. The most common changes will detailed below: The following example will change the chlorine output from 0 to 10, to 0 to 5 ppm.

6.1. Chlorine set up 4-20 mA

(example change range from 10 to 5 ppm)

Change 4-20 r	mA Scaling		
Settings	Min (Offset)	Max ppm	Range (span)
Default	0	10	10
Desired	0	5	5

Navigate using this sequence of keypresses:

MENU | 4-20 MA Options | Set 4-20MA Range | 4-20 CHL | SELECT

Move cursor to 10 and change to 5 by changing each digit. Then press SELECT to save the setting. Complete screen shots are below:

									~ ~			-							
						4	1 - 2	20	m/	٥ ۱	pti	on	s						
>	> S E T 4 - 2 0 M A R A N															Ε			
	S	e	I	е	с	t		0	u	t	2		Т	у	р	е			
	S	е	t		4	-	2	0	Μ	А		0	f	f	s	е	t		
	D	i	S	р		Т	е	m	р		F					Ν	0		
Se	Set 4-20 mA Range																		
>	4	-	2	0		Μ	А		С	Н	L					<u>1</u>	0		0
	4	-	2	0		Μ	А		Ρ	S	U					5	0		0
	4	-	2	0		Μ	А		Т	Е	Μ	Ρ				5	0		0
	4	-	2	0		Μ	А		Ρ	Н						1	2		0

Se	t 4	-2() m	A F	Range	;					 			
>	4	-	2	0	Μ	Α	С	Н	L			0	5	0
	4	-	2	0	Μ	А	Р	S	U			5	0	0
	4	-	2	0	Μ	А	Т	Ε	М	Ρ		5	0	0
	4	-	2	0	M	Α	Р	Н				1	2	0

6.2. pH Output (4 Output Display)

There are two different 4-20 mA Output versions. This instruction is for the 4 Output version. For two Output Versions see 6.4 pH 4-20 mA output can be configured for different output options for pH. The following example will change the output range from pH 5 to pH 12 to pH 0 to pH14: Use and use the keypress string below to get to the menu needed.

MENU | 4-20 MA Options | Set 4-20MA Range | 4-20 PH | DOWN|| DOWN | DOWN | SELECT | RIGHT | SELECT | UP | UP | SELECT

Table 1

Change 4-20	mA Scaling pH		
Settings	Min (Offset)	Max ppm	Range (span)
Default	5	12	7
Desired	0	14	14

First change the Range

Set	t 4	-20	m	A F	Rang	е	PH	I											
	4 - 2 0 M A C H L 0 5 . 0 4 - 2 0 M A P S U 5 0 . 0 4 - 2 0 M A T E M P 5 0 . 0																		
	4	-	2	0	N	1	Α		Ρ	S	U					5	0		0
	4	-	2	0	N	1	Α		Т	Е	Μ	Ρ				5	0		0
>	4	-	2	0	N	1	Α		Ρ	Н						1	<u>2</u>		0
Set	> 4 - 2 0 M A P H 1 1 2 . 0 Set 4-20 mA Range PH																		
Set 4-20 mA Range PH I I <thi i<="" th=""> <thi i<="" th=""> <thi i<="" th=""></thi></thi></thi>															0				
	4	-	2	0	N	1	Α		Ρ	S	U					5	0		0
	4	-	2	0	N	1	Α		Т	Е	Μ	Ρ				5	0		0
>	4	-	2	0	N	1	А		Ρ	Н						1	<u>4</u>		0

Next change the "Offset" or starting point.

Note: Offset is set to the lower pH limit or starting point. For default it is set to 5 in *Table 1* . in case 2, the Desired will be Offset or starting point will be 0 pH.

MENU | 4-20 MA Options | Set 4-20MA Offset | DOWN| SELECT | 4-20 PH | SELECT | RIGHT | Press DOWN arrow to decrement digit to 0 then press SELECT to accept.

					4	- 2	20 r	nA	Op	otic	ons	-0	ffs	et					
	SET 4-20MA RANGE																		
	S E I 4 - 2 0 M A R A N G E S e I e c t O u t 2 T y p e																		
>	S	е	t		4	-	2	0	Μ	А		0	f	f	s	e	t		
	D	i	s	р		Т	е	m	р		F					Ν	0		

Set 4-20 mA Offset pH

_															
	4 ·	-	2	0	М	А	Т	Е	Μ	Ρ		0	3	2	
>	4 ·	-	2	0	М	А	Ρ	Н				0	5		0

Set 4-20 mA Offset pH

	4	-	2	0	Μ	А	Т	Е	Μ	Ρ		0	3	2	
>	4	-	2	0	Μ	А	Ρ	Н				0	<u>0</u>		0

The math to use other ranges is as follows: 4-20 mA Range is set to upper limit <u>minus the Offset</u>. Case 1 will be 12 - 5 = 7. Case 2 will be 14 - 0 = 14

6.3. Temperature Output (Change to °F)

There are three steps to set up the temperature 4-20 mA Output:

Change 4-20 mA	A Scaling Temp			
Settings	Min (Offset)	Max ppm	Range (span)	Disp Temp
Default °F	32	122	90	YES
Desired °C	0	40	40	NO

Example 1: Set 4-20 mA Span from 32°F to 122°F

- 1. Select either °C or °F. Default is °C or "NO"
- 2. The 4-20 mA Output for Temperature can be configured from °C to °F on the 4-20 mA Output. To change the Display units see Measurement Options menu and make this change there. The two settings are independent of each other.

To set Disp Temp to F use this sequence:

MENU | 4-20 MA Options DOWN | DOWN | DOWN | Disp Temp F SELECT (to change to YES for °F)

Configuration with 4-20 mA Outputs

			<u>ъ~</u>									au	pu						
		S	Е	Т		4	-	2	0		Μ	А		R	А	Ν	G	Е	
		S	е	L	е	с	t		0	u	t	2		Т	y	р			
		S	e	t		4	-	2	0		0	f	s	е	t				
>	>	D	i	s	р		Т	е	m	р		F					Ν	0	

Configuration with 4-20 mA Outputs

-		-																	
	S	Е	Т		4	-	2	0		Μ	А		R	Α	Ν	G	Ε		
	S	e	L	е	с	t		0	u	t	2		Т	y	р				
	S	e	t		4	-	2	0		0	f	s	e	t					
>	D	i	s	р		Т	е	m	р		F					Y	Ε	S	

- 1. Next configure the 4-20 mA Temp output Offset as follows:
 - a. OFFSET is the minimum temperature for the 4-20 mA output span
 - b. Set OFFSET or minimum temperature of 32°F (default)

Menu sequence will be:

MENU | 4-20 MA Options | Set 4-20MA Offset | DOWN|DOWN |SELECT | SELECT | Press DOWN arrow to decrement each digit to 32 then press SELECT to accept.

Set 4-20 mA Offset (°F = YES)

4	-	2	0	Μ	А	Т	Е	Μ	Ρ		0	3	2	
4	-	2	0	Μ	А	Ρ	Н					5		0

Figure 8: Temperature Offset to °F

- 1. Set Temperature RANGE(Span) is the span less the OFFSET
 - a. Set Range to (122-32 =90) 090

Menu sequence will be:

MENU | 4-20 MA Options | Set 4-20MA Range | DOWN | DOWN | SELECT | Press DOWN arrow to decrement each digit to 90 then press SELECT to accept.

Se	t 4	-20	0 m	A	4 Cha	nn	el								
	4	-	2	0	N	I A		С	Н	L			1	0	0
	4	-	2	0	N	I A		Ρ	S	U			5	0	0
>	4	-	2	0	N	I A		Т	Е	М	Ρ		9	0	0
	4	-	2	0	N	I A		Ρ	Н					7	0

Figure 9:Change temperature range

Example2: Set 4-20 mA Span from 0°C to 40°C

1. Set Disp Temp to C (select Down to No)

Сс	onf	igı	ıra	tio	n v	vit	h 4	-20) n	۱A	Ou	tp	uts	;				
	S	Ε	Т		4	-	2	0		Μ	А		R	А	Ν	G	Е	
	S E I 4 - 2 0 M A R A N G E S e I e c t O u t 2 T y p																	
	S	e	t		4	-	2	0		0	f	s	e	t				
	D	i	s	р		Т	е	m	р		F					Ν	0	

Figure 10: Set to Output °C

2. Set OFFSET or minimum temperature of 0°C will be OFFSET 00.0

Se	t4	-20	0 m	hΑ	Off	se	t ('	°F =	= N	0)								
	4	-	2	0		Μ	А		Т	Е	Μ	Ρ		-	0	0		0
	4	-	2	0		Μ	Α		Ρ	Н						5	•	0

Figure 11: Temperature Offset to °F

3. Set Range to (40-0 = 40) 040

Se	et 4	-2	0 m	hΑ	4 Cha	nn	el Ra	ng	е					
	4	-	2	0	M	А	C	Н	L			1	0	0
	4	-	2	0	Μ	А	Р	S	U			5	0	0
>	4	-	2	0	Μ	А	Т	Ε	Μ	Ρ		4	0	0
	4	-	2	0	M	А	Р	Н					7	0

Figure 12: Set Range for temperature to 40°C

6.4. Two Output Models

In two output models, the 4-20 mA Output 2 can be configured for either PSU, Temperature, Conductivity, pH, or ORP. See screens below for selection. The bottom line of the display indicates which output is selected.

6.4.1 Configure Output 2

							C	on	fig	ura	atic	on							
	Μ	е	а	u	r	е	m	е	n	t		0	р	t	i	0	n	s	
>	D	i	s	р	L	а	у		0	р	t	i	о	n	s				
	4	-	2	0	Μ	А		0	р	t	i	о	n	s					
	М	о	d	b	u	s													

Figure 13: Select Output2 Type

Se	et 4	-20) m	A	Dut	pu	t 2	Ch	an	ne								
	S	e	Ι	е	с	t		Ρ	S	U								
	S	e	I	e	с	t		Ρ	Н									
	S	e	T	e	с	t		0	R	Ρ								
>	S	e	I	e	с	t		С	Ν	D	0	U	Т	2	=	С	Ν	D

Figure 14: Options available for Output 2 Channel

Se	t 4	-2() m	Α												
	4	-	2	0	Μ	А	С	Н	L				1	0		0
	4	-	2	0	Μ	А	Ρ	S	U				5	0		0
	4	-	2	0	Μ	А	Т	Е	Μ	Ρ			5	0		0
	4	-	2	0	Μ	А	Ρ	Н					1	2		0
	4	-	2	0	Μ	А	0	R	Ρ					2	0	0
>	4	-	2	0	Μ	А	С	0	Ν	D		6	5	0	0	0

Figure 15: When setting output 2 from PSU to Cond, the label will not change to Cond even the 4-20 will be set for this output. Be sure to adjust the high level to max conductivity level. Scroll down to reach the ORP and CND lines. Adjust CND to 65000.

Se	et 4	-20) m	A 4	l Ch	nar	nne	el									
	4	-	2	0		Μ	А		0	R	Ρ			2	0	0	
>	4	-	2	0		М	А		С	Ν	D		6	5	0	0	0

If pH Output does not match the Input to the PLC, you may need to Calibrate the 4-20 mA output. See Section in the Appendix to perform this.

7. Maintenance

7.1. Wastewater Maintenance

The Halogen MP5 sensor is very low maintenance and can be installed in either Wastewater or Drinking Water Applications. Since there is no membrane or electrolyte, the maintenance cycle is dramatically longer, and cleaning tasks are usually not needed. The sensor has an integrated cleaning system using polymeric beads the cleans all the electrodes, including the pH sensor cartridge.

In Wastewater applications, some cleaning may be necessary when visible clogging of ports occurs due to biofouling in immersion installations. The electrodes remain clean but the flow into the sensor is restricted due to these clogged or plugged ports.

7.2. Sensor Cleaning

When sensors are installed in applications with high iron concentrations or high biofouling, a buildup can occur on the end of the sensor (strainer) that may restrict flow through the sensor. In these applications, the sensor should be inspected every two weeks. If build up is present, follow one of these two following procedures:

Option 1: Metabisulfite

then the sensor should be immersed for one minute in a solution of Potassium Metabisulfite (LD Carlson 6012A). Follow manufacturers recommendation for solution concentration. The sensor should be operated during the cleaning step, rinsed, powered off, then returned to service.

Option 2: Muriatic Acid

To acid clean the sensor, remove the sensor from process, rinse to remove any residual chlorine.

- 1. Select a small container and fill with 2" of tap water and immerse the sensor.
- 2. Power the sensor on and tap lightly to remove air and rinse the sensor.
- 3. Drain and refill the small container with 1:9 parts muriatic acid to water.
- 4. Place the sensor in the container, power on and clear air as in step 2.

- 5. Run the sensor for 30 to 60 seconds, remove the sensor, and rinse as in Step 2. Do not leave the sensor in this solution for more than 60 seconds.
- 6. Return the sensor to the process and check calibration.

WARNING: ACIDS ARE HAZARDOUS. Always wear eye and skin protection when handling. Follow all Material Safety Data Sheet recommendations.

1. Flow Cell Maintenance

The maintenance on the flow cell is simple cleaning. The flow cell is clear to make examination of the condition of the sensor easier without interfering with operations. The flow cell may be cleaned by wiping or by washing with detergents or dilute acids. Do not try to clean with solvents as the acrylic may craze or crack. Change the Oring annually if worn or still. The Oring can be lubricated with silicone grease.

Replace the tubing at least once a year. Replace brittle, cracked or leaky tubing immediately. Replace old, discolored, fouled or damaged tubing with tubing of the same diameter.

7.3. One Year Maintenance

7.3.1 Replacing the wear parts

Wear part replacement is required after one year of operation (24 hours a day). Step by step instructions are listed below:

Tools Needed (not provided):

• Screwdriver (+) #2

Parts Kits Contents

• Parts Kit C (contains Sensor Cover Assembly, screws, Cleaning Beads) PN:RPT-02.



installed (Large Pin or Small Pin). Then discard those parts. If the impeller has a small pin, then proceed to Step 4. For large pin impeller, skip ahead to Step 6 since the large pin bearing does not require replacement.



Step 6: Install new impeller and bearing for small pin impeller. For large pin impeller, replace only the impeller.



Step 7: Place the cleaning balls in the larger cavity of the new Sensor Cover as shown above. Make sure no balls are in the other (impeller) cavity.



Step 8: Line up the temperature sensor and motor impeller with the holes in the sensor cover. Twist very gently until the pins on the Sensor Cover engage with the holes in the Sensor End and the Sensor Cover sits flush with the Sensor End.



Step 9: Tighten screws until there is no gap between the Sensor Cover and the Sensor End.

7.4. Two Year Maintenance

7.4.1 Replacing the pH Sensor

The pH sensor should be replaced every two years. Other than calibration, there is no maintenance required for this sensor. It does not require wet storage when removed from service.

- Use Halogen Repair Tool (included in kit) and insert prongs into recess in pH sensor (Figure 16 and Figure 17) PN: PH-01A.
- 2. Rotate sensor counterclockwise (CCW) to unthread it (Figure 18).
- 3. Remove the old pH sensor and replace it with the new one (Figure 19).
- 4. Upon Startup, reset the pH default value.

Κ	n	0	w	n		V	а	I	u	e					8		1	0
U	s	е		В	u	f	f	e	r	s								
Ν	e	w		р	Н		R	e	s	e	t	D	e	f	а	u	I	t
S	I	0	р	e		5	9	7		0	f	f	s	е	t	-	1	4



7.5. Five Year Maintenance Rebuild

It is recommended to have the factory perform a 5 year rebuild of the sensor to replace the motor assembly and any worn parts.

8. Section 6 Troubleshooting

8.1. Troubleshooting

-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Е	r	r	0	r	:													
S	e	n	s	о	r		Ν	о	t		F	0	u	n	d			
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

This indicates that the display is not communicating with the Wired sensor module. If an M12 connector is present (CN-01 and CN04), then this is likely caused by a sensor problem and your sensor may require replacement.

These steps apply to a Wired sensor (wires connected directly into the terminal block).

- 1. Check the connection and wiring to the Sensor Module for loose or swapped connections.
- 2. After correcting the problem, power the display off and back on.
- 3. Check the sensor to see if the motor is working.
 - a. If not, power and ground lines may be wired backwards. Check and correct.
- 4. There could be a short in the wiring to the sensor.
- 5. Check all four wires resistance to ground (sensor housing) with an Ohm Meter.
 - a. There could be an internal short from the wires to the sensor from the time the valve adapter was added. Resistance should be open (infinite resistance).
 - i. If the motor is working, the com lines may be reversed. Check and correct.

6. If the sensor still does not communicate, then replace it with a new sensor.

Figure 20: Screen indicates no communication with sensor- no sensor address found.

8.2. Level One Problem Codes and Alarms

If an error occurs with the sensor, it will be displayed in the lower right corner of the Main Screen (Figure).

							Ν	Лai	in S	Scr	ee	n						
С	Н	L		4		9	7											
р	Н		7		4	0												
0	R	Ρ		8	0	3				С	Ν	D		5	1	5		
Т	е	m	р		1	8							Е	R	R	1	5	

Figure 9: Error displayed on Main Screen

-												
Level O	ne Fault Codes (Firmware 699 and higher)										
These p	problems will still	allow operation of the measurement mo	dule and will be cleared when the condition									
is remo	removed or corrected.											
Error Code	Meaning	Cause	Corrective Action									
31	Air in Sensor	Air in sensor. The sensor will enter a priming function and try to remove the air. Error will clear automatically when condition is corrected.	Power on and off several times. Make sure sensor is immersed in water. Check installation to ensure outlet port is vertical or perpendicular to flow. Check orientation: should be mounted 90° to 270°.									
34	Motor Stalled	Debris in sensor cover	Check for debris in sensor cover. See									

ound. for sensor disassembly.

35	Motor RPM very Low	Debris in sensor or corroded impeller or worn bearings (error code only present in firmware versions earlier than 396).	Check for debris in sensor cover. See Section Error! Reference source not f ound. for sensor disassembly. Replace impeller and bearings if worn or corroded.
87	Bad temp Cal	Temperature Cal out of range or too low to calibrate	Replace sensor with exchange unit.
13	Zero calibration out of range	Zero calibration out of range.	Reset zero calibration to zero.

8.3. Level Three Alarm codes Outside Measurement Range

These errors will cause the Display to flash the backlight and the 4-20 mA output to go negative (<4 mA output). These conditions are outside of the Sensor's operating parameters indicating the displayed results may not be accurate.

Outside Me	asurement Range Alarms (Firm	ware 699 and higher Display 22	27 and higher)									
These probl	ems will still allow operation of	the Sensor and will be cleared w	vhen the condition is removed or									
corrected.			1									
Error	Meaning	Causa	Corrective Action									
Code	weating	Cause	conective Action									
26	Chlorine level exceeds	Process chlorine level to	Check process. Replace sensor if									
30 measuring range >30 ppm high- may be inaccurate. TRO level is not accurate.												
27	nH low <e< td=""><td>Verify pH with handheld</td><td>If sensor is not accurate, replace</td></e<>	Verify pH with handheld	If sensor is not accurate, replace									
57	pH 10W <3	meter.	the pH sensor.									
29	nH high >10	Verify pH with handheld	If sensor is not accurate, replace									
30		meter.	the pH sensor.									
			Verify conductivity level and									
39	Conductivity high >65,000 μS	Check sensor operation.	replace sensor with exchange									
			unit if necessary.									
40	Temperature high >12°C	Check accuracy of	If temperature is accurate,									
40		measurement.	reduce process temperature.									

8.4. pH Related Error Codes (EX and SWN-P, SWN-P-HT2 sensors do not have pH)

15	pH reading out of range	pH sensor bad. System set with pH option but no pH installed.	Replace pH sensor Turn off pH measurement option.
16	Bad offset	pH Zero not in manufacturer specified range.	Replace pH sensor.
17	Bad pH slope	pH slope not in manufacturer specified range.	Replace pH sensor.

8.5. Level Two Problem Codes

These types of faults, detected by the system, stop the cycle pending removal or correction of the condition. These errors will generate an alarm condition that will cause the Display to flash the backlight and the 4-20 mA output to go negative (<4 mA output).

Level Two Error Codes

These problem codes will stop the cycling of the measurement module until corrected.

Error Code	Message	Cause	Corrective Action
10	Sensor communication problem	Sensor not responding or missing, no communications with the temperature sensor board.	Check sensor connections. Replace sensor with exchange unit.

8.6. Diagnostics

The following procedure will bring up important operational information. For technical support, please take a photo of this screen. To display this screen, press the DOWN Arrow button Ψ from the main display. This will bring up the screen below:

Do	Down Arrow From Main Screen																		
Ν	а		1	1	4	4				Α	U	Х		1	1	5	7	m	V
С	L	Ζ	0				С	L	S	1	0	0	0						
Μ	S	2	2	0	8		Ρ	Н	Ζ	1	0	0	Ρ	Н	S	-	4	5	0
V	Μ	6	9	9		D	2	2	7		Е	R	R	0		0			

Press the Down Arrow again to display the next set of values:

2	2 DOWN ARROW FROM MAIN SCREEN																		
р	Н		s	e	n	s	0	r		А	2	D		-1	0	1		0	
р	Н		r	e	f		А	2		2	5	1	9						
S	e	n	s	0	r		S	Ν		1	9	3	5	1	1	4	6		
н	0	u	r	s		2	2	0											

Hours are useful to determine when the 12 month service should take place (usually after 8,700 hours of operation.

If you need technical support assistance, please take a photo of the main screen, first Down Arrow page and 2

Down Arrow page.

Below is a description of what each of the values refers to. This will be useful for technical support.

Legend for display locations												
Sensor Current		Aux Voltage										
Chlorine zero calibration value		Chlorine slope calibration value										
Motor Speed	pH Zero calibration value	pH Slope calibration value										
Version Sensor	Version Display	Last Errors										

Legend for display locations Page 2
pH Signal
pH Reference Signal
Sensor Serial Number
Number of Hours of Operation

- Sensor Serial Number is helpful when requesting technical support.
- Hours of operation is an indication of when wear parts need to be replaced.

8.7. Problems not resulting in an Error Code

8.7.1 Measured water or sensor reading is fluctuating and it is difficult to calibrate sensor

- Put sensor in a bucket with sampled water
- Take a grab sample and calibrate the sensor
- Calibrate the sensor and replace into process

Chlorine and or pH reading is erratic

This is often caused by air. To check the sensor operation, place it is a bucket with sampled water and determine in the value measured is stable over several measurements. If so, then the problem is likely the installation. Air may be present in the sampling stream, or the sensor orientation may be wrong. *Sensor is covered by brown slime or other contaminants*

Clean sensor using one of the two methods described in the Maintenance Section in the Appendix.

8.7.2 PLC input does not match the output of the Display

See the Section on Calibration of the 4-20 mA Output in the Appendix.

8.7.3 Immersed sensor is installed in a basin which is drained periodically

Sensor Operation can be stopped without powering off by using the STOP Function below:

8.7.4 Stop Function

- A STOP command will halt measurement until the system is restored.
- Pressing MENU and BACK at the same time will enable the STOP cycle.
- Repeating the sequence will restart the cycle.

9. Section Replacement Parts and Accessories

Wear Part Replacement

Quantity	PN	Description	Frequency
1	RP-HT2	Replacement Wear Kit (includes the below items)	
1		Sensor cover	12 Months
1		Impeller	
15		Cleaning balls	
1	pH-01	Replacement pH Sensor	24 Months
1	RB-01	Sensor Rebuild	60 Months

Flow Cell Parts

Quantity	PN	Description
1	RB-01	Flowcell
2	PTC	Push to Connect Fittings
5	TB-01	Tubing 3/8" OD PE for PTC fittings
2	OR-224	Orings

120VAC Display Parts

Quantity	PN	Description
1	FUSE 1	Fuse

10. Models and Options

MP5 is a versatile sensor with several installation options. To select the proper sensor for your application follow these steps below:

- Select Water Application
- Drinking Water (D), Wastewater (cooling water choose Wastewater option (W)
- Select Mounting Style from Table below: Order the appropriate Accessory that you need for your installation
- Select Cable length if you need more that the Standard 1.5 M (5') length.
- Select the Display type that you need.
- There are options for 24VDC, or 120 (universal input)
- Communication options: 2) 4-20, 4) 4-20 Outputs, or ModbusRTU

Sensor PN	Application	Accessory PN	Description	Notes	Cable Lengths	Sensor Connection	
D-LF	Drinking Water	FC-01	Side Stream Flow Cell Flow	Side stream	5'/ up to	M12-4	
W-LF	Wastewater		Cell kit low flange		75'		
D-MF	Drinking Water		Direct In pipe -2" PCV				
W-MF	Wastewater	PT-01 Socket Tee with sensor mount adapter medium		Direct in pipe	5'/ up to 75'	M12-4	
D-MF	Drinking Water	MA-2	Direct In pipe -2" w/Threaded sensor mount	Use with metal	5'/ up to	M12-4	
W-MF	Wastewater		adapter medium flange	pipe	75'		
D-NF	Drinking Water	WT-01	Wet Tap with Remover assembly and isolation chamber	Use with Corp Stop Valve and Saddle appropriate for size and material	5'/ up to 75'	M12-4	
D-LF	Drinking Water		Immersion Sensor with 1"	Pipe and boom	5'/ un to		
W-LF	Wastewater	IM-01	45° Adapter or 1" pipe boom mount	mount not included	75'	M12-4	

10.1. Sensors & Accessories

10.2. Display Options

PN	Connection	Input Power	Description	Outputs	Output Connection	Sensor Connection
D01	Cable Gland	24//DC	Low Voltage Display for SCADA or Solar Power with 2 outputs	2) 4-20 mA	Cable Gland PG21	Cable Gland PG21
D01-4	PG21	24000	Low Voltage Display for SCADA or Solar Power with 4 outputs	4) 4-20 mA	Cable Gland PG21	M12-4 Male
CN01		85 to	Line Veltage Display cord	2) 4-20 mA	M12-8 Female (supplied)	M12-4 Male
CN04 CN01- M	NEMA Plug or conduit	265 VAC 50/60	connected (cord removeable for conduit	4) 4-20 mA	M12-8 Female (supplied)	M12-4 Male
		Hz	Installation	Modbus RTU Output	M12-8 Female (supplied)	M12-4 Male

11. Appendix- Advanced Functions

11.1.1 Known Level CALIBRATION-

This allows up to 10 Minute Time Delay to obtain DPD reading minimum 2 min delay.

This method will store the internal signal value for chlorine in the Display for up to 10 minutes. This allows time after pulling the water sample for the DPD reaction (10 minutes). The stored signal value will be used for the calibration of the sensor. This is useful for a system with fluctuating chlorine levels or where DPD reactions are done further away from the sampling site. If you already have the DPD value you can enter the DPD value at any time during the process.

Navigate to the CHL Menu	Μ	en	u	Ca	lib	rat	tio	n	Cł	HL I	Me	enu									
Select Known Level.	>	К	n	о	w	n		L	e	v	e	L									I
		С	Н	L		Ζ	Е	R	0					D	0	n	e				1
		F	а	s	t		С	н	L		С	а	I								I
																					1
Select KNOWN LEVEL	>	т	Α	к	F		S	Α	M	Р	I	F		1	0	м	ī	N			
	-	D	P	D	-	1	F	v	F	1	-	-		-	Ū	0	⊿		9	7	I
						-	-	v	-	-						U	-	•	5	ŕ	1
		-	-								-	-					-	-			1
When you have nulled the sample select TAKE	╞══	т	:		0					, ,		11	N		P				:	5	T
SAMPLE . This will start the 10-minute timer and			1	111 1	e		5	'. 		5	1	11		-	ĸ	e		ld	1	n 7	
store the signal value.	>	E	n	ι	e	r		P	U		L	E	V	E	L	L) 4	۰.	9	/	
		2	а	V	e	-	IN	0	N	/	-	-	-	-	-	-	-	-	-	-	
	_			_	_	_	-				-	-								_	<u> </u>
Perform the DPD Reading in DPD Section after		Т	i	m	e		7	•	3		Μ	1	Ν		R	e	m	а	i	n	1
The cursor will appear below the first digit. Use		E	n	t	e	r	D	Ρ	D		L	E	V	E	L	0	4	•	9	7	1
the arrow keys to select and increment the digit	>	S	а	v	e		Ν	0	w												I
to match the reading to the DPD value																					r.
Use the \rightarrow button to select which digit to change																					
to match DPD value and the $\mathbf{\uparrow \Psi}$ buttons to																					
change the value, and press SELECT to complete.																					
Move the cursor to Save Now and press SELECT.		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
The following screen will appear.		Ν	0	Т	Ε	:															
		С	а	L		t	а	k	е	s		m	а	n	y		m	i	n s	5	
		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Once the calibration has been saved, the display	С	Н	L		4		9	7			n	Α		5	5	6	5				
will return to the main screen.	р	Н		7		4	0														1
	Ō	R	Ρ		8	0	3				С	0	Ν	D		5	1	5			1
	Т	e	m	р		1	8														

11.2. 4-20 mA Calibration

*Only applicable to 4 channel 4-20 mA output displays and Outputs 2-4. Output 1 is a high-resolution output and does not require calibration.

Navigate to the 4-20 mA Calibration Menu:

Menu | Calibration | 4-20

Use the below menu screen to calibrate 4-20 mA outputs:

					4	1-20	0 C	ali	bra	atio	on	Me	eni	L				
>	4	-	2	0		0	u	t										2
	S	е	t		о	u	t		=		4	m	А					
	А	d	j		4	m	а		D	А	С					4	0	0
	А	d	j		2	0	m	а		D	А	С			2	0	0	0

- 1. Select output to calibrate (2, 3, or 4) using the up and down arrows.
- 2. Connect an ammeter to output leads to read the live current of the output to be calibrated.
- 3. Set display output to 4 mA by hitting select on Set out = until it reads 4mA.
- 4. The display will start sending the 4-mA signal after selection.
- 5. Select Adj 4 ma DAC. Value will be 4.00 prior to calibration.
- 6. Adjust value up or down to calibrate value to the ammeter measurement.
- 7. After adjusting value, press Select to store the calibration value.
- 8. Scroll up to Set Out and press Select to set display output to 20 mA.
- 9. The display will start sending the 20-mA signal after selection.
- 10. Select Adj 20 mA DAC. Value will be 20.00 prior to calibration.

					4	I-2	0 C	ali	bra	atio	on	Me	eni	u				
	4	-	2	0		0	u	t										2
>	S	e	t		0	u	t		=	2	0	m	А					
	А	d	j		4	m	а		D	А	С					3	9	7
	А	d	j		2	0	m	а		D	А	С			2	0	0	0

11.3. Calibration of Sensor Using pH Buffers

Calibrate pH when replacing a pH sensor using pH 7 and pH 10 buffers. You can obtain these from any laboratory supply.

Ca	lib	ra	te	ρН									
	С	Н	L	Μ	е	n	u						
	С	0	Ν	D									
>	р	Н											
	4	-	2	0									

Calibrate pH

	Κ	n	0	w	n		р	Н							
>	В	u	f	f	е	r		С	а	L					

- 1. Place sensor in 7 Buffer solution
- 2. Navigate to Save Buffer 7 menu item

Menu | Calibration | pH |Buffer Cal | Save Buffer 7

3. Wait 60 seconds then Save Buffer 7 menu item and press Select

Calibrate pH

~		<i>.</i>	·C	P''											
>	S	а	v	е	В	u	f	f	е	r	7				
	S	а	v	е	В	u	f	f	е	r	1	0			
	р	Н		7	4	8									

Menu | Calibration | pH |Buffer Cal | Save Buffer 10

Calibrate pH

	S	а	v	е	В	u	f	f	е	r	7				
>	S	а	v	е	В	u	f	f	е	r	1	0			
	р	Н		7	4	8									

- 4. Place Sensor in 10 Buffer
- 5. Navigate to Save Buffer 10 menu item
- 6. Wait 60 seconds then Save Buffer 10 menu item and press Select
- 7. Return sensor to process

11.3.1 Changing Modbus Options

MENU |Configuration | Modbus

These options can be used to reset the Modbus address of the sensor or identify which sensor the Display is connected to. At power up, the Display will search for all sensors on the bus.

Mod	lbus	Opti	ions	

	S	I	а	v	e		А	d	d	r	е	s	s			1	2	5
	С	h	а	n	g	е		А	d	d	r					1	2	5
	В	u	s		S	e	а	r	с	h						1	2	5
>	Μ	о	d	b	u	s		Ε	n	а	b	I	e	d		Y	e	s

Figure 20: Select the Modbus item

Select Modbus enabled to use the Display with a PLC or PC Program.

	S	I	а	v	е		А	d	d	r	е	s	s		1	2	5
	С	h	а	n	g	е		А	d	d	r				1	2	5
>	В	u	s		S	e	а	r	с	h					1	2	5

Figure 21: Bus search will find all available sensors on the bus

11.4. Checking the Log File

If errors are encountered during operation, it is sometimes useful to view the log file entries. Log file entries are not timestamped but are recorded continuously in a loop. There is a maximum of 65,000 entries. The last log entries appear first. To view the logs press: **MENU | Diagnostics | Log | View Last Log.**

Lo	g F	ile											
	Μ	0	n	i	t	0	r						
>	L	о	g										

Log File

-	0																	
>	V	i	е	w		L	а	s	t		L	0	g					
	Ε	r	а	s	e		L	0	g	s								
т	0	t	а	I		L	0	g	s		2	5	6	2	7			
-	_			_			-				_	-	_	_	_	_	· · · ·	

A sample log entry is shown below: See the table for detail of what each item means.

Lo	g F	ile																	
L	0	g		1	9	5				С	Н	L		5		0	0		
р	Н		7		8	5		n	А		2	3	0	4	0				
С	Ν	D	4	5	0	0	0		Т	1	9	8		0	R	Ρ	6	5	0
Е	r	r	0	0		А	U	Х	1	1	9	8		М	Т	2	2	0	8

Log File Entry Meanings		
Log	The number of the log being displayed.	
CHL	The chlorine level displayed.	
рН	pH reading.	This is generally not displayed unless enabled in the firmware.
nA	The current (signal) for the chlorine reading.	
CND	Conductivity.	Can be converted to PSU.
Т	Temperature reading (decimal not shown).	
ORP	Oxidation Reduction Potential (if enabled in Configuration).	
Err	Error Code.	See Troubleshooting section.
AUX	Indicates if air is present.	Values about 2100 are usually due to air. Can also indicate a chlorine sensor problem.
Mt	Motor speed.	If intermittently zero could indicate air.

11.5. Calibrate Conductivity

To calibrate conductivity, follow these steps.

- 1. Place the sensor in a solution with a known conductivity
 - a. or measure the conductivity with another calibrated meter.
- 2. Navigate to the Conductivity screen using this sequence:

MENU | Calibration | COND | Cond Known | SELECT

	С	Н	L	Μ	е	n	u						
>	С	0	Ν	D									
	р	Н											
	4	-	2	0									

- 3. Use the Right and Left Arrows to select the digit to modify to the match the calibrated reading.
- 4. Press SELECT to accept the reading and move to the next digit.
- 5. When complete press BACK to return to the Main Screen.

Calibrate CONDUCTIVITY

>	С	0	n	d	K	n	0	w	n		0	0	0	<u>7</u>	1	5

11.6. Directly Edit Calibration Values

Calibration values may be directly edited. This may simplify small adjustments that might be needed under specific conditions. The Long Menu adds several options to do this under Diagnostics. The following steps may be used to adjust the slope and zero values to adjust the readings without going through the entire calibration process.

To enable the Long Menu: press the → and SELECT Key for at least 2 Seconds. You will see a notice that the Long Menu is Now Active. The Long Menu will remain until the Display is powered off and on.

	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
	L	о	n	g		М	e	n	u		S	e	I	e	с	t	e	d	
	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	

Figure 22: Long menu notification (2 seconds)

							Ν	/lai	in S	Scr	ee	n				
С	Н	L		4		9	7									
р	Н		7		4	0										
0	R	Ρ		8	0	3				С	Ν	D	5	1	5	L
Т	e	m	р		1	8										

Figure 23: Long menu enabled with L Indicator

Di	ag	no	stic	cs														
>	Μ	0	Ν	Ι	Т	0	R											Additional Long Menu
	C	Α	L		&		D	Е	F	А	U	L	Т	>	-	-		Enabled
	L	0	G															

This Menu selection is used to individually view and adjust individual slope and zero for three measurements: Chlorine, pH, and Conductivity. The screens are shown below.

>	S	e	t	Ρ	Н	/	С	Н	L	/	С	0	Ν	D		
	S	е	t	t	0		D	е	f	а	u	Ι	t			

>	С	Н	L		Ζ	e	r	0		&		S	Ι	0	р	e		
	С	0	n	d	u	С	t	i	v	i	t	y						
	р	Н		Ζ	e	r	0		&		S	Ι	0	р	e			

>	С	Н	L	Ζ	е	r	0							0	0	0	0
	С	Н	L	S	Ι	0	р	е				0	0	0	0	0	0
	С	Н	L	1	4		2	8	2	n	А						

>	р	Н		Ζ	е	r	0						0	0	3	0
	р	Н		S	I	0	р	e				-	0	5	5	4
	Ζ		1	6	3		1	4		р	Н	7		8	9	
	S		-	5	0		6	3		m	v					

>	С	0	n	d		Ζ	e	r	0						0	0	0	0
	С	0	n	d	u	с	t	i	v	i	t	у			0	0	0	0
	Μ	а	х		0		D	I	у		0							
	R	А	W		0		Х		0		h	i	0					

11.7. Long Menu Options

The Long Menu adds several options to the Menus. This provides insight into some of the internal calibration values that are useful for troubleshooting.

To enable the Long Menu: press the → and SELECT Key for at least 2 Seconds. You will see a notice that the Long Menu is Now Active. The Long Menu will remain until the Display is powered off and on.

_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
L	0	n	g		Μ	е	n	u		S	e	I	е	с	t	е	d	
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	

Figure 22: Long menu notification (2 seconds)

							Ν	/lai	in S	Scr	ee	n					
С	Н	L		4	•	9	7										
р	Н		7		4	0											
0	R	Ρ		8	0	3				С	Ν	D		5	1	5	L
Т	e	m	р		1	8											

Figure 23: Long menu enabled with L Indicator

Diagnostics	
> M O N I T O R	Additional Long Menu
CAL & DEFAULT	Enabled
LOG	

This Menu selection is used to individually view and adjust individual slope and zero for three measurements: Chlorine, pH, and Conductivity. The screens are shown below.

>	S	e	t	Ρ	Н	/	С	Н	L	/	С	0	Ν	D		
	S	e	t	t	0		D	е	f	а	u	Ι	t			

>	С	Н	L		Ζ	e	r	0		&		S	Ι	0	р	e		
	С	0	n	d	u	С	t	i	v	i	t	у						
	р	Н		Ζ	e	r	0		&		S	Ι	0	р	e			

>	С	Η	L	Ζ	е	r	0							0	0	0	0
	С	Н	L	S	Ι	0	р	е				0	0	0	0	0	0
	С	Н	L	1	4		2	8	2	n	А						

>	р	Н		Ζ	e	r	0						0	0	3	0
	р	Н		S	I	0	р	е				-	0	5	5	4
	Ζ		1	6	3		1	4		р	Н	7		8	9	
	S		-	5	0	•	6	3		m	v					

>	С	0	n	d		Ζ	е	r	0						0	0	0	0
	С	0	n	d	u	с	t	i	v	i	t	у			0	0	0	0
	Μ	а	х		0		D	I	y		0							
	R	А	W		0		Х		0		h	i	0					

11.8. Change Measurement Options

Navigate: MENU | Configuration | Meas Options

							С	ont	fig	ura	ntic	on							
	Μ	е	а	u	r	е	m	е	n	t		0	р	t	i	0	n	s	
>	D	i	s	р	L	а	у		0	р	t	i	о	n	s				
	4	-	2	0	Μ	А		0	р	t	i	о	n	s					
	Μ	о	d	b	u	s													

Figure 21: Measurement Options

pH and ORP can be turned off. Warning: pH should not be turned off if a pH sensor is present. To stop pH from displaying on main screen disable Dsp pH (no X).

M	ea	sur	en	nei	nt (Opti	ons	-				-	-	
D	0		р	Н				Х						
D	о		0	R	Ρ			Х						
D	e	g		F				-						
D	s	р		Ρ	S			-						

Figure 22: Select item to enable or disable The options affect the actual measurements of the sensor.

To disable 0.00 precision on the chlorine reading (0.01), scroll down to the Dsp .01 and put a dash next to this measurement.

If Conductivity is enabled, PSU will not display on Main Screen, only the conductivity value.

11.8.1 Calibration Key Code

Note: A Key Code can be activated to restrict access to calibration settings. To activate the key code, navigate: **Menu | Measurement Options | Key Cde**

The Key Code option is located below the EOC Hold option on the second measurement options screen. Once activated, a code will be required to access the Calibration Menu.

11.9. Changing Display Options

The display of Conductivity, PSU and pH can be turned off. Turn off CND to display PSU. Deg F enables °F Temperature unit display.

Di	sp	lay	0	pti	on	s									
D	s	р		р	Н		Х	D	s	р		0	1	Х	
D	s	р		0	R	Ρ	Х	D	s	р	Ρ	S			
D	s	р		С	Ν	D	Х	К	e	у	С	d	е	-	
D	s	р		Ρ	S	U	Х								

12. Menus v237 and higher

12.1. Calibration Menu

LITI Callorad	ion meno	
Main Menu		Green Shading denotes long menu option
Fast Cal		
Calibrate		
CHL Me	inu	
	Delayed Chlorine	e Cal
	Take sample	
	DPD Lev	el
		Save value
	CHL Zero	
	Is sensor in Z	Zero? Y/N
	Save Va	ue
		Success
	Fast Chlorine Cal	
COND		
	Cond Known	
pН		
	Single Point Cal	
	Stabilizing	

Success
2 Point Buffer Cal
Buffer 7
Is sensor in buffer 7? Y
Stabilizing
Save value
Success, continue to 10 Buffer Cal? Y/N
Buffer 10
Is sensor in buffer 10? Y
Stabilizing
Save value
Success
4-20 mA (Calibration)

12.2. Configuration

Measurement Options Do pH Do ORP Do PS EOC HId Display Options Disp pH Disp ORP Dsp CND Dsp PSU Dsp 01	Configuration						
Do pH Do ORP Do PS EOC HId Display Options Disp pH Disp ORP Dsp CND Dsp PSU Dsp PSU	Measurement Options						
Do ORP Do PS EOC HId Display Options Disp pH Disp ORP Dsp CND Dsp PSU Dsp 01		Do pH					
Do PS EOC HId Display Options Disp pH Disp ORP Dsp CND Dsp PSU Dsp PSU		Do ORP					
EOC HId Display Options Disp pH Disp ORP Dsp CND Dsp PSU		Do PS					
Display Options Disp pH Disp ORP Dsp CND Dsp PSU Dsp 01		EOC HId					
Disp pH Disp ORP Dsp CND Dsp PSU Dsp 01	Display Options						
Disp ORP Dsp CND Dsp PSU Dsp 01		Disp pH					
Dsp CND Dsp PSU Dsp 01		Disp ORP					
Dsp PSU		Dsp CND					
Dcn 01		Dsp PSU					
Dsp.01		Dsp .01					
Кеу Сde		Key Cde					
Deg °F		Deg °F					
4-20 mA Options	4-20 mA (Options					
Set 4-20MA Span Upper	<mark>Set 4</mark>	Set 4-20MA Span Upper					
>4-20 CHL 010.0 set upper limit		>4-20 CHL 010.0 set upper limit					
>4-20 PSU 50 set upper limit		>4-20 PSU 50 set upper limit					
>4-20 Temp 50.0 set upper limit		>4-20 Temp 50.0 set upper limit					
>4-20 pH 07.0 set upper limit		>4-20 pH 07.0 set upper limit					
Select Output 2 Type	Seleo	ct Output 2 Type					
Select PSU, pH ORP, CND		Select PSU, pH ORP, CND					
Set 4-20MA Offset (Lower limt or zero)	Set 4	-20MA Offset (Lower limt or zero)					
Display Temp F	Displ	ay Temp F					
>4-20 Temp 00.0 lower limit or zero for 4 mA		>4-20 Temp 00.0 lower limit or zero for 4 mA					
>4-20 pH 05.0 lower limit or zero for 4 mA		>4-20 pH 05.0 lower limit or zero for 4 mA					
4-20 mA (Calibration)	4-20 mA (Calibration)					
Set out = 20 mA	Set o						
Adj 4 mA DAC 3.97	Adj 4	MA DAC 3.97					
Adj 20 mA DAC 20.00	Adj 2	UMA DAC 20.00					
	IVIODDUS (
	Slave						
	Chan						
Medbus Enchlad	BUSS						

12.3. Diagnostics

Main Menu		Green Shading denotes long menu option
Diagn	ostics	
Calibration defau		ults
	Set to d	efaults

		Reset Are You Sure? Y		
Set pH/Co	nd/CHL			
S	Set CHL zero and Slope			
		CHL Zero		
		CHL Slope		
С	Conductivity			
		Cond Zero		
		Cond Slope		
p	pH Zero & Slope			
		Edit Slope		
		Edit Offset		
Logs				
V	View last log			
E	Erase logs			

13. Other Installation Methods

13.1. Pipe Installation

- Locate the sensor in a straight length of pipe at least 1.5 times the pipe diameter both in before and after the sensor.
- The sensor should not be exposed to large debris.
- Ideally, the sensor should be mounted in a horizontal position. The Sensor Adapter (SD-40-010) should be installed in a 2" pipe tee fitting with CPVC solvent cement.

Route the cable away from any high voltage conductors. Orient sensor (SD-30-000) with outlet facing perpendicular to flow. Insert the sensor into the Adapter until it seats in the Adapter and tighten the Retaining nut (SD-10-040) to seal the sensor in the plumbing.





13.2. 24VDC Display

The D01 display (DS-20-000) should be mounted in a dry area, preferably at eye level using the tabs on the enclosure. The side with the single knockout should face downward.



Figure 7: D-01 Display enclosure should be installed single knockout facing downward

Input Wiring

Ensure that there is a switch or disconnect to power down the system as necessary. Remove the enclosure cover (DS-21-000) by removing the four screws (6-32 X 1.0" FHS).

The Display should be wired for 24 VDC @ 200 mA.



Figure 10:

- Green (or Blue) RS485 Data B
 - White RS485 Data A
 - Black Ground
 - Red 24V

13.3. Immersion Installation

- 1. Apply Teflon tape or other sealant on the 1" MIP threads on the sensor.
- 2. Install the sensor using a 45° 1" NPT thread (FIP) by socket adapter on the end of the sensor.
- 3. Position the sensor so that the outlet port it oriented vertically to purge air with the 45° fitting.
- 4. Run the sensor cable through a 1" pipe of sufficient length to immerse the sensor at the desired depth without allowing water to enter the pipe.
- 5. Solvent cement the pipe into the 45 fitting.
- 6. Mount the sensor using boom or rail mount.
- 7. Route the cable and secure it outside the tank and away from the water.
- 8. Connect the sensor plug into the controller.



14. Other Documents

Document Name	Description	Date Update
Modbus Setup	Modbus	
Colorimeter Instructions	Obtaining a DPD Value Use instructions that came with our device Wet Tap Remover Installation	
WT-01-INST		3-1-22

15. Limited Warranty

Halogen Systems warrants its products to the original purchaser against any defects that are due to faulty material or workmanship for a period of one year from date of shipment unless otherwise noted in the product manual.

In the event that a defect is discovered during the warranty period, Halogen Systems agrees that, at its discretion, it will repair or replace the defective product or refund the purchase price excluding original shipping and handling charges. Any product repaired or replaced under this warranty will be warranted only for the remainder of the original product warranty period.

This warranty does not apply to consumable products such as chemical reagents; or consumable components of a product, such as, but not limited to, lamps and tubing.

Contact Halogen Systems or your distributor to initiate warranty support. Products may not be returned without authorization from the Halogen Systems.

Limitations

This warranty does not cover:

- Damage caused by acts of God, natural disasters, labor unrest, acts of war (declared or undeclared), terrorism, civil strife or acts of any governmental jurisdiction
- Damage caused by misuse, neglect, accident or improper application or installation
- Damage caused by any repair or attempted repair not authorized by the Halogen Systems
- Any product not used in accordance with the instructions furnished by the Halogen Systems
- Freight charges to return merchandise to the Halogen Systems
- Freight charges on expedited or express shipment of warranted parts or products
- Travel fees associated with on-site warranty repair

This warranty contains the sole express warranty made by the Halogen Systems in connection with its products. All implied warranties, including without limitation, the warranties of merchantability and fitness for a particular purpose, are expressly disclaimed.

Some states within the United States do not allow the disclaimer of implied warranties and if this is true in your state the above limitation may not apply to you. This warranty gives you specific rights, and you may also have other rights that vary from state to state.

This warranty constitutes the final, complete, and exclusive statement of warranty terms and no person is authorized to make any other warranties or representations on behalf of Halogen Systems. Limitation of Remedies

The remedies of repair, replacement or refund of purchase price as stated above are the exclusive remedies for the breach of this warranty. On the basis of strict liability or under any other legal theory, in no event shall the Halogen Systems be liable for any incidental or consequential damages of any kind for breach of warranty or negligence.

Subject to all Terms and Conditions www.halogensys.com/information

Drinking Water Sensors are Tested and certified to NSF/ANSI/CAN 61 and 372 – 2020 Certificate date issued: 7/23/2021



120 VAC Displays Also Tested and Certified to:

Safety Requirements for Electrical Equipment for Measurement, Control, and Use; Part 1: General Requirements>Valid without technical revision: 01Jan2022< [UL 61010-1:2012 Ed.3+R:16Nov2018]

Safety Requirements for Electrical Equipment for Measurement, Control, and Use - Part 2-081: Particular Requirements for Automatic and Semi-Automatic Equipment for Analysis and other Purposes [UL 61010-2-081:2019 Ed.3]



Laboratory

Laboratory Laboratory

Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use Part 1: General Requirements>Valid without technical revision: 23Oct2019< [CSA C22.2#61010-1-12:2012 Ed.3+U1] Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 2-081: Particular Requirements for Automatic and Semi-Automatic Laboratory Equipment for Analysis and other Purposes [CSA C22.2#61010-2-081:2019 Ed.3]

Manufacturer's Name: Manufacturer's Address: Type of Equipment: Model No: Halogen Systems, Inc. 8985 Double Diamond Pkwy Suite B10, Reno, NV 89521 Multiparameter Sensor and Display D-H1LF-P and D-H1NF-P and CN-01, CN-04

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directive and Standard.

Place: Reno, Nevada USA

Date: December 9,2021

(Signature) Michael Silveri, President