JENCO MODEL 6309 PDTF MICROCOMPUTER BASED pH/ DO/ Temperature CONTROLLER

JENCO ELECTRONICS, LTD MANUFACTURER OF PRECISION INSTRUMENTS

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I. INITIAL INSPECTION and ASSEMBLY

Carefully unpack the instrument and accessories. Inspect for damages made in shipment. If any damage is found, notify your Jenco representative immediately. All packing materials should be saved until satisfactory operation is confirmed.



MOUNTING PROCEDURE

1. Make a cutout on any panel, with a thickness of 1/16 in. (1.5 mm) to 3/8 in. (9.5mm).

2. Remove the mounting assembly from the controller and insert the controller into the cutout.

3. Replace the mounting bracket assembly onto the

controller and secure the controller to the mounting panel. **Warning:**

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Cleaning the instrument:

- 1. Be sure to remove the power before attempting to clean the meter.
- 2. Use a lint free cloth and clean water or neutral detergent.
- 3. Wipe the outer surface of the instrument only.
- 4. Wipe-dry the instrument before powering again.

II. GENERAL INTRODUCTION

The Jenco Model 6309PDTF (pH, DO and Temperature) System is a rugged microprocessor based instrument assembled in a watertight ¹/₄ DIN case, designed for use in laboratories and process control applications.

The model 6309PDTF microprocessor allows the user to easily recalibrate the parameters for the probes. The DO system requires only a single point calibration, regardless of which dissolved oxygen display you use. The microprocessor also performs a self-diagnostic routine every time you turn on the unit providing you with basic information about the stability of the instrument.

The system simultaneously displays pH, DO, Temperature, Relay status and current output in one LCD graphic screen. The LCD also includes a backlight for low-lit environments. This system uses glass electrode for the pH, a "polygraphic clark" membrane for the DO and a precise thermistor for temperature, providing you with accurate readings for all your measurements.

The model 6309PDTF is equipped with 5 relays (2 programmable High/Low action relays for pH, 2 programmable High/Low relays for DO and 1 programmable High/Low relay for Temperature); all relays are hysteresis driven and configurable to CENTER or EDGE mode. The system also has an isolated 4-20mA analog output, offset and span configurable for the pH or DO display.

The model 6309PDTF comes with a RS485 interface which can easily let the user log all data (from multiple model 6309 or 6308) with an IBM[©] PC/AT compatible computer. For advanced users, the model 6309PDTF may also be remotely controlled from main display mode to all calibration/setting modes.

III. USING THE JENCO MODEL 6309PDTF



A. FRONT PANEL

- 1. The [MODE/-(CURSOR)] key.
 - 1a. In **Normal** mode this key will change the DO display to DO % or DO ppm.
 - 1b. In **Calibration/Setting** mode this key will move to the next digit of the current active parameter.
 - 1c. In **Calibration/Setting** mode, pressing this key for two seconds will move you back to the previous parameter.
- 2. The [CAL / VIEW] key.
 - 2a. Pressing this key for about two seconds, during normal display mode will switch to Calibration/Setting mode.

- 2b. During Calibration/Setting mode this key will switch to the next available Calibration/Setting page. Pressing this key at the last User/Calibration page will return the user to the normal display mode.
- 3. The [▲] **UP** key.

During Calibration/Setting mode this key will increment the current blinking digit of the active parameter.

- 4. The [**V***I* (pH Recal.)] **DOWN** key.
 - 4a. During Calibration/Setting mode this key will decrement the current blinking digit of the active parameter.
 - 4b. During pH calibration, you can press this key to recalibrate the stand or slope buffer again.
- 5. The $[\downarrow]$ **ENTER** key.

During Calibration/Setting mode this key will save the current modified parameter and move to the next parameter.

6. The [] **LIGHT** key.

This key will turn on or turn off the backlight of the LCD. The backlight will automatically turn off if there is no key activity

within two minutes.

B. NORMAL MODE DISPLAY



- 1.annunciator This will be displayed if Calibration/Setting pages are password locked meaning the user can't change the values unless the correct 4 digit number has been entered.
- 2. RELAY: This will show the status of the relays. At Power-ON a "DISABLED" message will be displayed for about three seconds before going to "NORMAL or CHECK STATUS" operation. After exiting the Calibration/Setting pages and the unit is not password locked, a "FROZEN" message will be displayed for about three seconds before returning to "NORMAL or CHECK STATUS" operation. If no relay is ON then the "NORMAL" message will be displayed. If any relay is ON then the "CHECK STATUS" will be displayed.
- 3. **CURRENT OUT:** This will display the actual output of the 4-20 mA output. At POWER-ON this will show "OFF" for about three seconds before going to normal operation. After exiting the Calibration /Setting pages a "FROZEN" message will be displayed for about 3 seconds before returning to normal operation. An "ERROR" display here means that the absolute difference between 4mA and 20mA is less than 1.0 pH (If pH LINEAR or pH

ANTILOG is selected) or less than 1.0 % (If DO LINEAR is selected and RELAY/mA is set at %) or 0.10 ppm (If DO LINEAR is selected and RELAY/mA is set at ppm) and that the current output is disabled.

- 4. H, L annunciators One or both of these annunciators will be displayed if the left side reading (LARGE FONT DISPLAY) triggered the respective relay settings. The rightmost character will indicate RELAY 1 if the display is pH or RELAY 3 if the display is DO. The leftmost character will indicate RELAY2 if the display is pH or RELAY 4 If the display is DO. If the display is DO the annunciators will only indicate the unit selected at the RELAY/mA option in the "DO CALIBRATION" page.
 - H: High action relay and the relay is energized.
 - L: Low action control and the relay is energized.
- LARGE FONT DISPLAY This reading uses the biggest font and the reading here is the only one that will affect the analog output. You can only select the DO or pH reading to be shown here by changing the Transmitter Output option.
- 6. H, L annunciators One or both of these annunciators will be displayed if the left side reading (MEDIUM FONT DISPLAY) triggered the respective relay settings. The rightmost character will indicate RELAY 1 if the display is pH or RELAY 3 if the display is DO. The leftmost character will indicate RELAY2 if the display is pH or RELAY 4 If the display is DO. If the display is ORP the annunciators will only indicate the unit selected at the RELAY/mA option in the "DO CALIBRATION" page.
 - **H**: High action relay and the relay is energized.
 - L: Low action control and the relay is energized.
- 7. **MEDIUM FONT DISPLAY-** This is the secondary reading and no analog output is supplied.

- 8. H, L annunciators One of these annunciators will be displayed if the temperature reading triggered the temperature relay setting. The temperature relay setting can be configured to HIGH or LOW.
 H: High action relay and the relay is energized.
 - L: Low action control and the relay is energized.
- 9. Temperature The current temperature of the solution.

C. REAR CONNECTORS



Before wiring the probes, relays, analog output, RS485 and power cord be sure that you are connecting to the right terminal as shown below (be sure the ac-plug is not plugged-in). Remember that the unit is ON once the user plugs in the power cord to an AC power supply.

1. Connect the AC line to the rear of the instrument. The model 6309PDTF can be used with 115 or 230VAC 50/60 Hz. Power consumption is 6 watts. Make sure the EARTH connector is connected to the earth lead of the AC power line.

- 2. Connect the proper load to the output relays. Make sure that the load does not exceed the relay rating, 5 Amp at 115VAC and 2.5Amp at 230 VAC.
- 3. Set the proper load to the 4-20mA-output connector. Make sure that the load impedance is less than 500 Ohms.

CAUTION:

MAKE SURE YOU CONNECT THE AC POWER CORD TO THE CORRECT AC TERMINALS. CONNECTING INCORRECTLY MAY DAMAGE THE UNIT PERMANENTLY.

D. TURNING ON/OFF THE INSTRUMENT

		J
	MODEL 6309 PDTF	
	SELF DIAGNOSTICS	
	EEPROM : OK	
	ROM : OK	
	RAM : OK	
	VERSION :3.00	
		,
\sim		Ϊ

By just plugging the unit to a correct AC voltage the unit will be ready for use. There is no Power key so unplugging and plugging the unit will turn OFF or turn ON the unit respectively.

After the unit is turned on, it will perform some basic selfdiagnostics and will display "OK" or "BAD". If you received any

"BAD" messages turn OFF the unit and turn it ON again. (See **VIII. ERROR DISPLAYS AND TROUBLESHOOTING)**.

If the message persists then you might need to call your distributor. (See **XII. WARRANTY**).

After the self-diagnostic is complete the temperature will be displayed on the lowest part of the screen and you are ready to make DO or pH measurements. Just immerse the probes halfway to the liquid. If possible do not allow the probes to touch any solid object in the solution. There should be no air bubbles around the probes either. Shaking or moving the probes vigorously before recording any measurement will dislodge any bubbles formed in the probes.

IV. MODEL 6309PDTF MODES

A. NORMAL MODE



Turning ON the unit will always display in normal mode.

The position of pH and DO display can be switched depending on the selected analog output on the CURRENT OUT SETTING page of the Calibration/ Setting mode.

(See CALIBRATION/SETTING MODE)

This instrument is designed to provide 4 distinct measurements:

- 1. <u>**Temperature**</u> Current temperature of the solution, which is always displayed
- 2. **<u>pH</u>** The degree of acidity or alkalinity of the solution (with automatic temperature compensation).
- 3. <u>Dissolved Oxygen %</u> A measurement of oxygen in percent saturation.
- Dissolved Oxygen ppm A measurement of oxygen in ppm. Temperature, pH, and DO (% or ppm) are always simultaneously displayed in the graphic LCD screen in normal mode. You can select which DO unit to display by pressing the [MODE/-] key.

B. CALIBRATION/SETTING MODE

Pressing the [CAL/VIEW] key for about two seconds during normal mode will bring-up the first page of eight pages of the Calibration/Setting mode. Pressing [CAL/VIEW] key will switch to the next page until the last page, where pressing [CAL/VIEW] again will return the user to normal mode.

Below is a simple flowchart showing the path of the [CAL/VIEW] key:



You can change any blinking words or digit by pressing the [\bigstar] or [\checkmark] keys. For options in digit format you need to press the [**MODE**/-(CURSOR)] key to move to the next digit. If you are satisfied with the selection you made you need to press the [\downarrow] **ENTER** key to save the changes and move to the next option. If you don't need to change the current blinking option just press the [\downarrow] **ENTER** key to move to the next selection.

a. PASSWORD CHECK page -

PASSWORD CHECK ENTER PASSWORD:0000 TO CHANGE SETTINGS OR PRESS CAL TO VIEW THE SETTINGS ONLY" PASSWORD LOOKED You will only see this page if the unit is password locked. To change any settings or calibration you need to unlock the system to remove the "**PASSWORD LOCKED**" message.

You need to enter the correct 4-digit number on the

"ENTER PASSWORD" input. You can still view all the pages of Calibration/Setting mode if the system is password locked by just pressing the [CAL/VIEW] key on this page. If the unit is "PASSWORD LOCKED" going to Calibration/Setting mode will not affect the function of the relays.

CAUTION: If the unit is **not locked** then every time the user enters the **Calibration/Setting mode** the relays and analog out will be **frozen**.

b. USER SETTING page -

USER SETTINGS

!! WARNING !! RELAYS & ANALOG OUT ARE NOW FROZEN!

PRESS CAL TO PROCEED

You will only see this page if the unit is not password locked. This page is just a warning, telling you that all relays are frozen, and that you can calibrate and change the settings.

NOTE: FROZEN means all the relays and the analog out will maintain their last status

until the user returns to normal display mode.

c. pH CALIBRATION page -

ATC TEMP. - The current temperature of the solution.



1. **BUFFER 1** - In this option you can select which buffer to use for the standardization calibration. You can choose **7.00** or **6.86** pH by using the

 $[\land]$ and $[\lor]$ keys and

pressing the [لم] **ENTER** key to save your choice.

2. **BUFFER 2** - After you selected the buffer 1 this option will let you select the second buffer to use to calibrate the slope. You can choose 4.00pH, 4.01pH, 9.18pH or 10.01pH by using [\land] and [\checkmark] keys and pressing the [\downarrow] **ENTER** key to save your choice.

- STAND This is the actual pH calibration process, this line will display the buffer to be used for STAND (OFFSET) calibration, depending on the choice you made in BUFFER 1. (See "Step by step pH Calibration")
- SLOPE This is part 2 of the pH calibration process, this line will display the buffer to be used for SLOPE calibration, depending on the choice you made in BUFFER 2. (See "Step by step pH Calibration".)

pH calibration

- 1. Press the [**CAL/VIEW**] key to go to pH Calibration page. If the unit is password locked, remove the password lock first.
- Select BUFFER 1 (7.00 or 6.86), by using the [▲] or [♥/pH-Recal.] keys, then press the [↓] ENTER key to save your selection.
- 3. Select **BUFFER 2** (4.00, 4.01, 9.18 or 10.01), by using the [▲] or [♥/**pH-Recal.**] keys, then press the [↓] **ENTER** key to save your selection.
- 4. Clean the pH electrode and temperature probe with de-ionized or distilled water.
- 5. Place the pH electrode and Temperature probe into **BUFFER 1**.
- 6. Press the [L] ENTER key. A "WAIT" message will blink indicating that the instrument is waiting for a stable reading. The display will be locked to the buffer value corresponding to the temperature of BUFFER 1. When a stable reading is reached, the unit will blink a "SAVE" message.

7. Press the [→] **ENTER** key to save the STAND calibration and prepare to do a SLOPE calibration or press the [**∀**/**pH-Recal**.] key to recalibrate **BUFFER 1** and repeat from step 6.

If "OVER" or "UNDER" is displayed or a blinking "SAVE" does not show after more than few minutes then something is wrong with your BUFFER 1 or electrode. Be sure your BUFFER 1 is correct or change a new electrode and repeat from step 4.

- 8. Clean the pH electrode and temperature probe with the deionized/distilled water.
- 9. Place the pH electrode and Temperature probe into **BUFFER** 2.
- 10. Press the [,...] ENTER key. A "WAIT" message will blink indicating that the instrument is waiting for a stable reading. The display will be locked to the buffer value corresponding to the temperature of **BUFFER 2**. When a stable reading is reached, the unit will blink a "SAVE" message.
- 11. Press the [,...] ENTER key to save the SLOPE calibration or

press the $[\forall / pH-Recal.]$ key to recalibrate **BUFFER 2** and repeat from step 8.

If "OVER" or "UNDER" is displayed or a blinking "SAVE" does not show after more than few minutes then something is wrong with your BUFFER 2 or electrode. Be sure your BUFFER 2 is correct or change a new electrode and repeat from step 4.

- 12. Set-up your Relay, mA OUT and Temperature control.
- 13. The unit is ready for measurement and control.

EFFICIENCY – After saving the SLOPE a new efficiency will be displayed for about 4 seconds and then will move to the next page.

* (Efficiency = (new slope/ ideal slope)* 100%)

NOTE: We recommend that you use a new electrode, if the electrode efficiency is lower than **80%**.

d. pH CONTROL SETTINGS page -

pH CONTROL SETTINGS 1. HI RELAY 1:10.00 pH 2. LO RELAY 2: 4.00 pH 3. HYSTERESIS:CENTER 4. HYSTERESIS:1.00 pH

* SAVING *

1. **HI RELAY1** - The control type for this relay is changeable, you can choose "**HI**"-type or "**LO**" type. In HItype, relay1 will turn **ON** if the pH is greater than the **RELAY1** setting, in LO-type, relay1 will turn **ON** if the pH is less than the **RELAY1** setting, which is modified by the hysteresis value and hysteresis mode.

Use $[\land]$ and $[\checkmark]$ to change the **RELAY1** type then press $[\lrcorner]$ **ENTER** key to save. After you select the **RELAY1** type you can now select the **RELAY1** setting.

Use [\land] and [\checkmark] keys to change the blinking digit; use the [**MODE**/-] key to select another digit and the [\rightarrow] **ENTER** key to save the new setting.

LO RELAY2 - The control type for this relay is changeable, you can choose "HI"-type or "LO" type. In HI-type, relay2 will turn ON if the pH is greater than the RELAY2 setting, in LO-type, relay2 will turn ON if the pH is less than the RELAY2 setting, which is modified by the hysteresis value and hysteresis mode.

Use [\land] and [\checkmark] to change the **RELAY**2 type then press [\downarrow] **ENTER** to save. After you select the **RELAY2** type you can now select the **RELAY2** setting.

Use [\land] and [\checkmark] keys to change the blinking digit; use the [**MODE**/-] key to select another digit and the [\dashv] **ENTER** key to save the new setting.

- 3. HYSTERESIS This is the hysteresis mode for pH RELAY1 and pH RELAY2. You can choose "CENTER" or "EDGE".
- 4. **HYSTERESIS** This is the actual value of the hysteresis. You can change this value from **0.01** to **3.99** pH.
- e. DO CALIBRATION page -

ATC TEMP. - The current temperature of the solution.



1. PRESSURE -

User changeable pressure, range from 600 to 1100 mBar for DO computations. If you use other pressure unit, please check **"X. DO ALTITUDE/ PRESSURE TABLE."**

2. SALINITY – User changeable salinity range from 0 to 49.9 ppt for DO computations.

3. RELAY/mA UNIT - This is the unit which the DO **RELAY3** and DO **RELAY4** will be based upon. The DO **RELAY3** and DO **RELAY4** values for % and **ppm** are saved in different memory location.

4. CAL / VALUE: This is the DO calibration option. If you move the pointer to this line a flashing [,...] icon will appear. Pressing the

[\dashv] **ENTER** key will start the DO calibration. *The unit of this calibration will depend on the unit of DO at normal mode.* To accurately calibrate the model 6309PDTF you will need the following information:

i. The approximate pressure (in mbar) of the region in which you plan to take your dissolved oxygen measurements.

ii. The approximate salinity of the water you will be analyzing. Fresh water has a salinity of approximately zero. Seawater has a salinity of approximately 35 parts per thousand (ppt).

DO calibration

(1). Clean the DO probe with de-ionized or distilled water.

(2). Hold the DO probe in the air gently with the sensor facing down.

(3). Wait around 30 minutes for the dissolved oxygen and temperature readings to stabilize. Pressing the [\downarrow] **ENTER** key will start the calibration.

(4). If you are calibrating in "%" then the 100% calibration will be displayed. An error will be displayed if the input is not within the normal DO range. A [,] icon will flash, pressing the [,] **ENTER** key will start the calibration. If the input is not within the DO calibration limit then an error message will be displayed. If all is well then it will save the new calibration and move to the next page.

(5). If you are calibrating in "**ppm**" then the current reading in ppm will be displayed. If you press the [↓] **ENTER** key, the unit

will capture the current value and then you can change the value by using the [MODE/-], [\land] and [\checkmark] keys. If you are satisfied with the ppm setting, you need to press the [\downarrow] ENTER key to save the new calibration. If the DO input is within calibration range then the new calibration will be saved and move to the next page, otherwise an error message will be displayed.

f. DO CONTROL SETTINGS page -

DO CONTROL SETTINGS

1. HI RELAY 3:100.0% 2. LO RELAY 4: 0.0% 3. HYSTERESIS:EDGE 4. HYSTERESIS:10.0%

* SAVING *

1. HI RELAY3 - The control type for this relav is changeable, you can choose "HI" - type or "LO" - type. In HI-type, relay3 will turn ON if the DO is greater than the **RELAY3** setting, in LO-type, relay3 will turn **ON** if the DO is less than the RELAY3 setting, which is modified by hysteresis value and the hysteresis mode.

Use $[\land]$ and $[\checkmark]$ to change the **RELAY3** type then press $[\lrcorner]$ **ENTER** key to save. After you select the **RELAY3** type you can now select the **RELAY3** setting.

Use $[\land]$ and $[\checkmark]$ keys to change the blinking digit; use the **[MODE/**–] key to select another digit and the $[\dashv]$ **ENTER** key to save the new setting.

LO RELAY4 - The control type for this relay is changeable, you can choose "HI"-type or "LO" type control. In HI-type, relay4 will turn ON if the DO is greater than the RELAY4 setting, in LO-type, relay4 will turn ON if the DO is less than the RELAY4 setting, which is modified by the hysteresis value and hysteresis mode. Use [▲] and [♥] to change the RELAY4 type then press [↓]

ENTER key to save. After you select the **RELAY4** type you can now select the **RELAY4** setting.

Use [\land] and [\checkmark] keys to change the blinking digit; use the [**MODE**/-] key to select another digit and the [\dashv] **ENTER** key to save the new setting.

- **3. HYSTERESIS** This is the hysteresis mode for DO **RELAY3** and **RELAY4**. You can choose "**CENTER**" or "**EDGE**".
- 4. **HYSTERESIS** This is the actual value of the hysteresis. You can change this value from 0.1 to 99. 9 % or 0.01 to 9.99 ppm.

g. CURRENT OUT SETTINGS page

1. TRANSMITTER OUTPUT -

CURRENT OUT SETTINGS 1. TRANSMITTER OUTPUT: pH LINEAR 2. 4mA OUT: 0:00 pH 3. 20mA OUT:14:00 pH *SAVING* This option would let you choose if the current output type is "pH LINEAR", "pH "DO ANTILOG" or LINEAR". NOTE: The DO mA output based on will be the "RELAY/mA UNIT" where as the "DO CALIBRATION" is based on the normal mode DO unit.

 4mA OUT – This value will be used in conjunction with 20 mA to plot the current output. (See section VI. 4-20 mA OUTPUT.)

 20mA OUT – This value will be used in conjunction with the 4 mA value to plot the output. (See section VI. 4-20 mA OUTPUT.) **CAUTION:** If the absolute difference between 4mA and 20mA is less than 1.00 pH (If pH LINEAR or pH LOG is selected) or less than 1.0 % (if DO LINEAR is selected and RELAY/mA is set at %) or 0.10 ppm (if DO LINEAR is selected and RELAY/mA is set at ppm) then the CURRENT OUT will display "ERROR" indicating that the output is disabled.

h. TEMP. CONTROL SETTINGS page

TEMP. CONTROL SETTINGS 1. RELAY 5 :HIGH 2. SET POINT :100.0°C 3. HYSTERESIS:EDGE 4. HYSTERESIS: 1.0C

* SAVING *

1. RELAY 5 -

The temperature has only one relay to control you need to set what control type it will use, **HIGH** or **LOW** type. (In HIGH-type, RELAY5 will turn **ON** if the temperature is greater than the **RELAY5** setting, in LOW-type, the RELAY5 will turn **ON** if the temperature is less than the

RELAY5 setting, which is modified by the hysteresis value and hysteresis mode.

2. SET POINT - This is the RELAY5 control set point.

Note: The user can set the **SET POINT** from 0.0 to 199.9° C, but be reminded that the range of the temperature is -10.0 to 120° C.

- 3. **HYSTERESIS** This is the hysteresis mode for temperatur relay. You can choose "**CENTER**" or "**EDGE**".
- 4. **HYSTERESIS** -This is the actual value of the hysteresis. You can change this value from 0.1 to 19.9°C.

i. RS485-RTU/PASSWORD SETTINGS page

RS485-RTU/PASSWORD SETTINGS 1. PARITY : NONE 2. RS485-RTU ID:01 3. PASSWORD : 0000 1. PARITY -

This option would let you choose if the current RS-485 type is "**EVEN**", "**NONE**" or "**ODD**".

2. **RS485-RTU ID** – This is the unique ID/Address for the unit. If you are connecting multiple model

6309PDTF or other Jenco models for logging purposes then this ID/Address must be unique for each connected unit. This ID/Address is the same address that must be used by the PC program to communicate with this unit.

3. **PASSWORD** - This is your security code if the unit is locked (protected) the value here will not be available. You need to input the correct code in the PASSWORD CHECK page.

CAUTION: The user is responsible for remembering their password number, otherwise the user would not be able to calibrate or change all the settings.

IV. CONTROLLING THE RELAYS

A. ISOLATION VOLTAGE

The maximum isolation voltage of the relay output contacts is 1500 VDC. The voltage differential between the relay output contacts and the load should not exceed 1500 VDC.

B. OUTPUT LOAD

The current through the relay output contacts should not exceed 5 Amp at 115 VAC and 2.5 Amp at 230 VAC in order not to cause permanent damage to the relay contacts. This rating is specified for **resistive** loads only.

C. RELAY ACTION, RELAY SETPOINT, HYSTERESIS MODE & HYSTERESIS VALUE

If the relay control type is set to HI and the hysteresis mode is **CENTER**, the relay will turn **ON** at [(RELAY SETPOINT) + (0.5 * hysteresis value)], and will turn **OFF** at [(RELAY SETPOINT) - (0.5 * hysteresis value)].

If the relay control type is set to HI and the hysteresis mode is **EDGE**, the relay will turn ON at (RELAY SETPOINT), and will turn OFF at [(RELAY SETPOINT - (hysteresis value)).

If the relay control type is set to LO and the hysteresis mode is **CENTER**, the relay will turn **OFF** at [(RELAY SETPOINT) + (0.5 * hysteresis value)], and will turn **ON** at [(RELAY SETPOINT) - (0.5 * hysteresis value)].

If the relay type is set to LO and the hysteresis mode is **EDGE**, the relay will turn **OFF** at [(RELAY SETPOINT) + (hysteresis value)], and will turn **ON** at (RELAY SETPOINT).

Relay Action	Hysteresis mode	Effective RELAY- ON	Effective RELAY- OFF
		Set point	Set point
HIGH	CENTER	S.P.+ ½(H.V.)	S.P½ (H.V.)
HIGH	EDGE	S.P.	S.P H.V.
LOW	CENTER	S.P1/2 (H.V.)	S.P.+½ (H.V.)
LOW	EDGE	S.P	S.P.+ H.V.



CAUTION : Setting any hysteresis value to zero may cause jitter and possibly damage the relay(s). **D. pH RELAYS**

There are two independent Relay channels for pH display, which has **independent** set point and HIGH or LOW control type (see Figure 1.). The hysteresis mode (center or edge, see Figure 1.) and hysteresis value will be used by **both** pH relays.

The action of the pH relays is dependent on set point, relay control type (HIGH or LOW), hysteresis mode (Center or Edge), hysteresis value and the current pH display (See figure 1.)

Note: The user can set the RELAY1 and RELAY2 from 0.00 to 19.99 pH, but be reminded that the range of pH is -2.00 to 16.00 pH.

E. DO RELAYS

There are two independent relays for the DO display that has **independent** set points and control types (see figure 1). The hysteresis mode (center or edge) and hysteresis value will be used by **both** DO relays.

The action of the DO relays is dependent on set point, relay control type (HIGH or LOW), hysteresis mode (Center or Edge), hysteresis value and the current DO display. (See figure 1).

Note: The user can set the RELAY3 and RELAY4 from 0.0 to 599.9% or 0.00 to 69.99 ppm, but be reminded that the range of DO is 0.00 to 500.0 % or 0.00 to 60.00ppm only.

F. TEMPERATURE RELAY

One relay channel is available for temperature display which has independent set point and HIGH or LOW action (see figure 1) setting, hysteresis mode (center or edge) and hysteresis value.

The action of the Temperature relay is dependent on set point, relay action type (HIGH or LOW), hysteresis mode (Center or Edge), hysteresis value and the current Temperature display.

Note: The user can set the SET POINT from 0.0 to 199.9°C, but be reminded that the range of the temperature is -10.0 to 120°C.

VI. 4 - 20 mA OUTPUT

A. ISOLATION VOLTAGE

The maximum isolation voltage of the 4-20 mA output is 500 VDC. The voltage differential between the 4-20 mA output and the load should not exceed 500 VDC.

B. OUTPUT LOAD

The maximum load is 500 . Output current inaccuracies may occur for load impedance in excess 500 .

C. pH LINEAR OUTPUT

The analog output will produce a linear analog output if the user selects this option (see figure 2). The analog output will be dependent on the pH_4 mA setting, pH_20 mA setting and the current pH display.



The pH LINEAR analog output is based on the following equation: $mA_{(pH)} = 4mA+(16mA)*(D_{(pH)} - pH(4)) / (pH(20) - pH(4))$

Where:

mA _(pH)	= analog output
D _(pH)	= current pH display
pH(4)	= pH user setting for 4 mA
pH(20)	= pH user setting for 20 mA.

Note:

- 1. The user can set the 4mA and 20 mA OUT from 0.00 to 19.99 pH, but be reminded that the range of pH is -2.00 to 16.00 pH.
- 2. The absolute difference of the 4mA and 20mA settings must be greater or equal to **0.10pH** or else the analog output will be disabled.

D. DO LINEAR OUTPUT

The analog output will produce a linear analog output if the user selects this option. The analog output will be dependent on the DO 4 mA setting, DO 20 mA setting and the current DO display.

The DO LINEAR analog output is based on the following equation: $mA_{(DO)} = 4mA+(16mA)*(D_{(DO)} - DO(4)) /(DO(20) - DO(4))$ Where:

mA _(DO)	= analog output
D _(DO)	= current DO display
DO(4)	= DO user setting for 4 mA
DO(20)	= DO user setting for 20 mA

Note:

1. The user can set the 4mA and 20 mA OUT from 0.0 to 599.9% or 0.00 to 69.99 ppm, but be reminded that the range of DO is 0.00 to 500.0 % or 0.00-60.00ppm only.

2. The absolute difference of the 4mA and 20 mA settings must be greater or equal to 1.0% or 0.10 ppm or else the analog output will be disabled.

E. pH ANTILOG OUTPUT

The analog output will produce an antilog analog output if the user selects this option (see **figure 2**). The analog output will be dependent on the **pH 4 mA setting**, **pH 20 mA setting** and the **current pH display**.

The pH ANTILOG analog output is based on the following equation: $mA_{(pH)} = 4mA + (16mA) * (10^{D(pH)} - 10^{pH(4)}) / (10^{pH(20)} - 10^{pH(4)})$ Where:

 $\begin{array}{ll} \mathsf{mA}_{(\mathsf{pH})} & = \text{ analog output} \\ \mathsf{D}_{(\mathsf{pH})} & = \text{ current pH display} \\ \mathsf{pH}(4) & = \mathsf{pH} \text{ user setting for 4 mA} \\ \mathsf{pH}(2) & = \mathsf{pH} \text{ user setting for 20 mA.} \end{array}$

Note:

- 1. The user can set the 4mA and 20 mA OUT to 0.00 to 19.99 pH but be reminded that the range of pH is –2.00 to 16.00 pH.
- 2. The absolute difference of the 4mA and 20 mA settings must be greater or equal to 0.10pH or else the analog output will be disabled.

VII. RS485 INTERFACE OPERATION

A. INTRODUCTION

This instrument is using the standard RS485 MODBUS RTU protoc ol. Please read the "protocol.doc" in the accompanying disk to help you program an application that will communicate with the instrume nt. There is also a simple demo program that you can install to see the protocol in action.

B. PREPARING THE METER

The instrument's RS485 MODBUS (RTU) interface requires 2 ordinary (preferably awg 24) unshielded twisted pair wires connected in a daisy-chain configuration.

VIII. ERROR DISPLAYS AND TROUBLESHOOTING

LCD	ATC	DISPLAY	Possible cause(s)
display	display	unit	[Action(s)]
"OVER"	"OVER"	pН	a. Temperature > 120.0°C.
			[Bring buffer/solution to a lower
			temperature.]
			[Replace temperature probe.]
			b. No temperature sensor.
			[Use a temperature probe.]
"UNDR"	T>50.0	a. % or ppm -DO	a. Temperature > 50.0°C.
	°C or	b. % or ppm -DO	[Bring solution to a lower
	"OVER"	cal	temperature.]
"OVER"	"UNDR"	a. pH	Temperature < -10.0°C.
		b. % or ppm-DO	[Bring ,buffer/solution to a higher
			temperature.]
"OVER"	-10.0~	pН	pH>16.00 .
	120.0°C		[Recalibrate.]
"OVER"	0.0 ~	pH-Cal	pH>16.00.
	60.0°C		[Use a new buffer solution.]
			[Replace the electrode.]

OVER"	0.0 ~	a.pH-Cal-STAND	a. mV>100mV or mV<-100mV
	60.0°C	buffer 7.00pH	b. mV>108.3mV or
		b.pH-Cal-STAND	mV < -91.7 mV
		buffer 6.86 pH	c. Slope mV>ideal slope by 30%
		c. pH-Cal-SLOPE	or mV < ideal slope by – 30%
			[Use a new buffer solution.]
			[Replace electrode.]
"UNDR"	0.0 ~	a.pH-Cal-STAND	a. Offset @ 7.00pH: mV<-
	60.0°C		100mV
		b.pH-Cal-SLOPE	Offset@6.86pH:mV< -91.7
			mV
			b. New Slope <ideal by<="" slope="" td=""></ideal>
			30%
			[Use a new buffer solution.]
			[Replace electrode.]
"UNDR"	-10.0~	рН	pH<-2.00
	120.0°C		[Recalibrate.]
EEPROM:BAD	120.0 0	During power-on	Unit has failed its EEPROM test.
			[Turn instrument OFF and back to
			ON again.]
			[Return for service. (See Warranty)]
ROM: BAD		During power-on	Unit has failed its ROM test.
			[Turn instrument OFF and back to
			ON again.]
			[Return for service. (See Warranty)]
RAM: BAD		During power-on	Unit has failed its RAM test.
			[Turn instrument OFF and back to
			ON again.]
			[Return for service. (See Warranty)]
"UNDR"	0.0 ~	a.pH-Cal-STAND	a. Offset @ 7.00pH: mV<-
	60.0°C		100mV
		b.pH-Cal-SLOPE	Offset@6.86pH:mV< -91.7
			mV
			b. New Slope <ideal by<="" slope="" td=""></ideal>
			30%
			[Use a new buffer solution.]
			[Replace electrode.]
		1	

IX. pH BUFFERS

The temperature characteristics of pH calibration buffers 4.00, 4.01, 6.86,7.00, 9.18 and 10.01 are stored inside the instrument. The buffers used to calibrate the instrument must exhibit the same temperature characteristics as the stored values.

°C	4.00	6.86	9.18	4.01	7.00	10.01
0	4.01	6.98	9.46	4.01	7.11	10.32
5	4.00	6.95	9.39	4.01	7.08	10.25
10	4.00	6.92	9.33	4.00	7.06	10.18
15	4.00	6.90	9.28	4.00	7.03	10.12
20	4.00	6.88	9.23	4.00	7.01	10.06
25	4.00	6.86	9.18	4.01	7.00	10.01
30	4.01	6.85	9.14	4.01	6.98	9.97
35	4.02	6.84	9.10	4.02	6.98	9.93
40	4.03	6.84	9.07	4.03	6.97	9.89
45	4.04	6.83	9.04	4.04	6.97	9.86
50	4.06	6.83	9.02	4.06	6.97	9.83
55	4.07	6.83	8.99	4.08	6.97	9.80
60	4.09	6.84	8.97	4.10	6.98	9.78

TABLE 1.

Note: The actual reading of the instrument can differ from the values shown by ± 0.01 pH.

X. DO ALTITUDE/PRESSURE TABLE TABLE 2

Calibration values for a range of pressures and altitudes.

Pressure	Pressure	Altitude	Altitude	Calibration
mBar	mm-Hg	feet	meters	Value in %
1023	768	-276	-84	101
1013	760	0	0	100
1003	752	278	85	99
993	745	558	170	98
983	737	841	256	97
973	730	1126	343	96
963	722	1413	431	95
952	714	1703	519	94
942	707	1995	608	93
932	699	2290	698	92
922	692	2587	789	91
912	684	2887	880	90
902	676	3190	972	89
892	669	3469	1066	88
882	661	3804	1160	87
871	654	4115	1254	86
861	646	4430	1350	85
851	638	4747	1447	84
841	631	5067	1544	83
831	623	5391	1643	82
821	616	5717	1743	81
811	608	6047	1843	80
800	600	6381	1945	79
790	593	6717	2047	78
780	585	7058	2151	77
770	578	7401	2256	76
760	570	7749	2362	75
750	562	8100	2469	74
740	555	8455	2577	73
730	547	8815	2687	72
719	540	9178	2797	71
709	532	9545	2909	70
699	524	9917	3023	69
689	517	10293	3137	68

XI. SPECIFICATIONS

рΗ

<u></u>		
Range	Resolution	Accuracy
-2.00 to 16.00 pH	0.01 pH	±0.01 pH ± 1 LSD

DO

Display			Range	Accuracy	Resolution
Dissolved (ppm)		O ₂	0.00 to 60.00 ppm (if DO% is OVER or UNDER then DO ppm will be OVER or UNDER also)	±0.2 % of span	0.01 ppm
Dissolved (air-sat)	O ₂	%	0 to 500.0 %	±0.2 % of span	0.1 %

Temperature

Range	Resolution	Accuracy
-10.0 to 120.0 °C	0.1 °C	±0.1 °C

<u>рН</u>

pH buffer recognition pH Temperature compensation pH Buffer Temperature range pH Electrode Offset recognition pH Electrode Slope recognition Input impedance Calibration point sensing	pH 7.00, 4.00, 10.00 or pH 6.86, 4.01, 9.18 Auto -10.0 to 120.0°C 0.0 to 60.0°C 100 mV at pH 7.00 +108.3 mV/-91.7 mV at pH 6.86 30% at pH 4.00, 4.01, 9.18 & 10.01 >10 ¹³ Yes
DO	
Salinity compensation Pressure compensation	0.0 to 49.9 ppt (manual) 600 to 1100 mBar (manual)
Temperature compensation	-10.0 to 50.0 °C (automatic)

<u>Temperature</u> Temperature sensor

4-20mA Output

Input Select Current output range Current output scale Maximum load Accuracy Isolation voltage

Controller

Relays Control type Relay output Hysteresis mode Hysteresis range &

GENERAL

Keys Security protect Communication Power: Power consumption Fuse Ambient temperature range Display: Case Weight 2252 Ω at 25°C

DO or pH (user selectable) 4 to 20 mA (isolated) user programmable 500 ± 0.02mA 500VDC

5 (high or low) programmable relays ON/OFF control 5A at 115VAC or 2.5A at 220VAC CENTER or EDGE 0.01pH – 3.99 pH, 0.1% - 99.9%

0.01ppm - 9.99ppm

Audio feedback in all keys 4-digit password RS485 115VAC or 230VAC 50/60Hz 6 watts 315mA/250V fast acting glass tube 0.0 to 50.0 °C 128x64 graphic LCD w/ backlight IPT65 ¼ DIN case, depth 148 mm 950 g

XI. WARRANTY

Jenco Instruments, Ltd. warrants this product to be free from significant deviations in material and workmanship for a period of 1 year from date of purchase. If repair or adjustment is necessary and has not been the result of abuse or misuse, within the year period, please return-freight-prepaid and the correction of the defect will be made free of charge. If you purchased the item from our Jenco distributors and it is under warranty, please contact them to notify us of the situation. Jenco Service Department alone will determine if the product problem is due to deviations or customer misuse.

Out-of-warranty products will be repaired on a charge basis.

RETURN OF ITEMS

Authorization must be obtained from one of our representatives before returning items for any reason. When applying for authorization, have the model and serial number handy, including data regarding the reason for return. For your protection, items must be carefully packed to prevent damage in shipment and insured against possible damage or loss. Jenco will not be responsible for damage resulting from careless or insufficient packing. A fee will be charged on all authorized returns.

NOTE: Jenco reserves the right to make improvements in design, construction and appearance of our products without notice.

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