

# TwoView<sup>®</sup> Set-Up Manual for the Make-Up Models

... the solution is easy to see!



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## **TwoView® Features and Overview**

TwoView® is a solid-state controller with a variety of unique control and display features. It's designed to simply present the crucial information, at a glance. It's built to perform in all types of harsh industrial environments.

### **Topics covered in this manual:**

- Displaying Your Tank's Cross-Section
- Security Levels / Select and Enter Data
- Initial Set-Up / Ten Simple Steps
- Sensor Connections / Schematics
- Sending a 4-20 mA Signal to Other Devices
- Other Helpful Features of TwoView®
- Force Testing of Each Pump

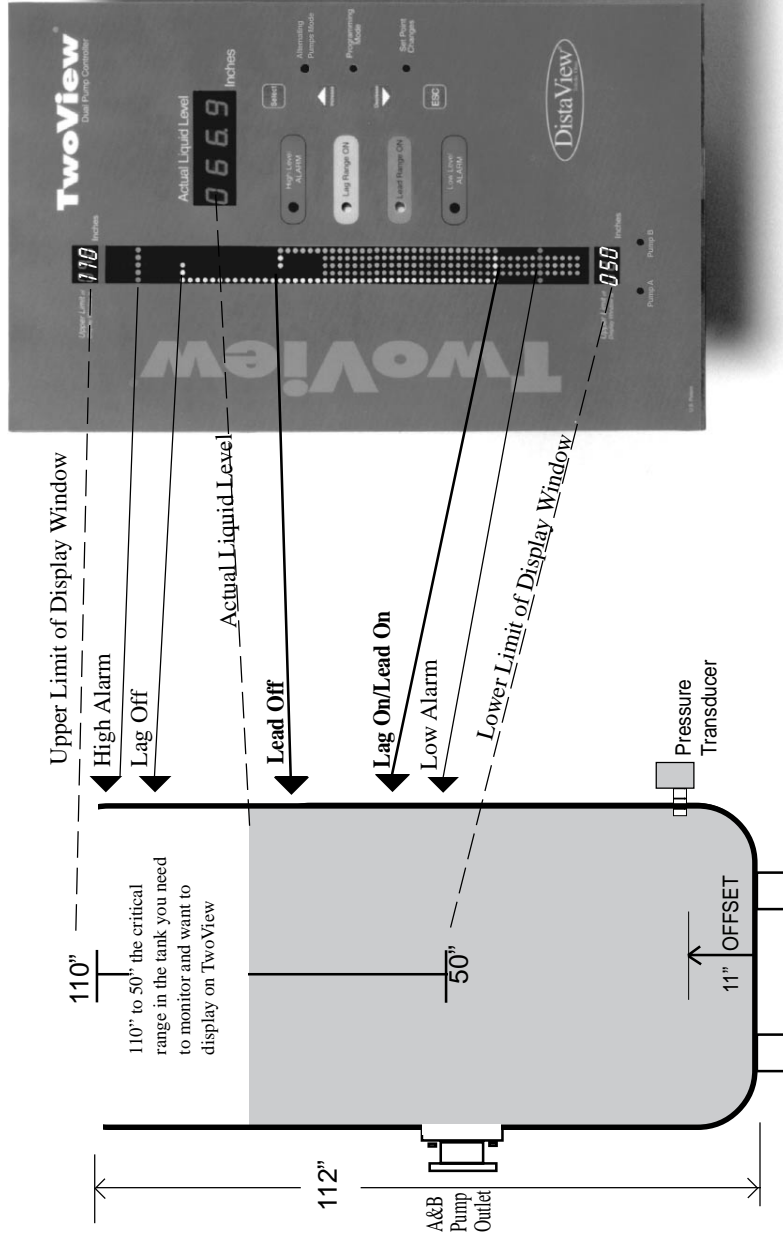
**L**et's say your tank is 112 inches deep, and the transducer range of the sensor you've chosen is 0-5 psi of water. 5 psi equals 138 inches H<sub>2</sub>O. The pressure transducer is located 11 inches off the bottom of the tank. With 51 inches of water in the tank you are cavitating the pump, and at 108 inches of water you are facing probable flooding.

The goal is to operate a lead and lag pump with the lead pump turning off at 75 inches and the lag pump turning off at 90 inches. In this case, both pumps will turn on at 65 inches, however that is not required. The lead and lag pumps can have separate on levels. The High and Low alarm output circuits will be activated at 105 and 55 inches. In this application, you want to display the cross-section window of the tank between 50 to 110 inches. These are not control or alarm points, but a "window" into the tank.

The Initial Set-up in Ten Easy Steps (see page 4) describes in detail how to program TwoView® for your specific application. To accomplish the above installation, you would enter the following:

Transducer Range	138 inches H <sub>2</sub> O
Transducer Height	11.0
Upper Limit of Window	110
Lower Limit of Window	50.0
High Alarm/Fault Level	105
Lead Range OFF	75.0
Lead Range ON	65.0
Lag Range OFF	90.0
Lag Range ON	65.0
Low Alarm/Fault Level	55.0

# Tank Cross-Section Display with TwoView®



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## Security Levels / Selecting and Accessing Data

Operator access to data modifications has three modes of security: View Only, Set Point Changes Allowed Programming and Alternating Pumps Mode. Each mode is selected from the back of the unit with a DIP switch setting.

### Programming Mode

This mode, #1 ON, allows you to change all eight programmable settings. It is used for initial set-up and installation.

### Set Point Changes Allowed

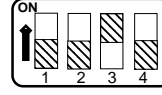
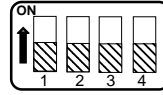
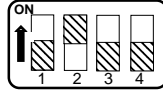
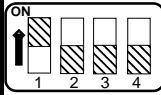
This mode, #2 ON, allows you to change all four set points: High & Low Alarms; Make-up ON; and Make-up OFF.

### View Only Mode

This mode, ALL OFF, prevents any changes from being made. However, all the information, except the transducer range and transducer offset, is available by pressing SELECT.

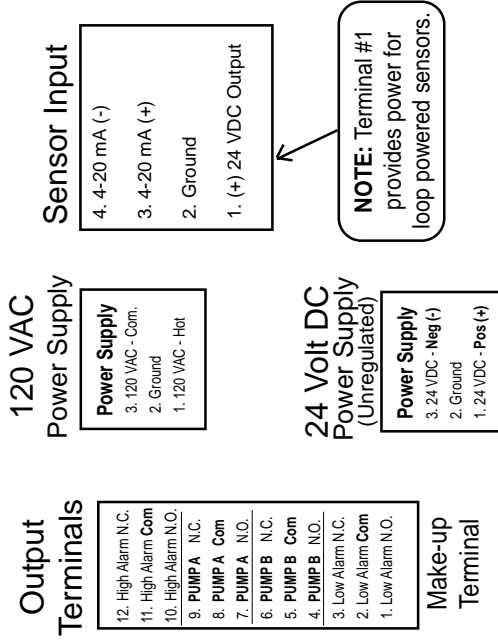
### Alternating Pumps Mode

This selection automatically alternates between Pump A and Pump B, while operating the Lead Range you have programmed and shown with the yellow bracket on the bar display.



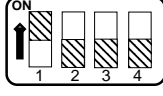
## Output & Input Terminal Connections

(All terminal connections are Phoenix type)



## Initial Set-Up in Ten Easy Steps

PROGRAMMING MODE



The initial set-up requires you to change the DIP switch to Programming Mode, #1 ON. After the initial set-up, select the DIP switch settings for View Mode or Set Point Changes Allowed. (More detail on Page 3.) Holding down the INCREASE or DECREASE arrow for 3 seconds increases the scrolling speed of the numbers on the display.

**1. - Setting the Transducer Range** Press the **SELECT** button on the graphic face - **RANG** will appear in the display. A few seconds later, the display will convert to **R \_ \_ \_**. The **Transducer Range** of the input device needs to be entered, using the INCREASE or DECREASE arrow. The Transducer Range is determined by the manufacturer of the device. It is printed on the device, typically in either psi, inches of water or inches mercury. It is not the height of the tank you are controlling. *For example:* if you want to display a 120" tank of water in inches and have a transducer that has a manufacturer's range of 0-5 psi, you would use the following formula:

$$\frac{(5.0 \text{ psi water}) (27.7 \text{ inches})}{1.0 \text{ specific gravity of water}} = 138.5 \text{ inches} \quad (\text{Note: 1psi water} = 27.7'')$$

**2. - Setting Offset / Transducer Height** Press the **SELECT** button again and **OFST** will appear in the display. A few seconds later, the display will convert to **L \_ \_ \_**. Enter the **Transducer Height** by pressing the INCREASE or DECREASE arrow. Transducer Height is the location of the transducer from the bottom of the tank, or if you are using a bubbler it is to the bottom of the bubbler stand pipe.

**3. - Selecting the Upper Cross-Section** Press the **SELECT** button again - the **Upper Limit** small numeric window display will begin to flash and the main display will convert to **P \_ \_ \_**. The **Upper Limit** display level needs to be entered, using the INCREASE or DECREASE arrow. This is the "window" or cross-section of the tank you want to see displayed on the vertical bar display. It is **not** a control or alarm level.

This is one of the unique features of TwoView®. You can select to display any portion of the height of your tank. For example: Suppose you have a 120" tall tank that you want to control. Filters and pumps occupy the bottom 50 inches, and you don't want the level to ever go above 105". At the same time, you want to display the crucial operating range of your tank, including make-up levels, high/low alarms and the actual level. To select the highest resolution of this crucial range on the bar display, you would enter the **Upper Limit P \_ \_ \_** at 110" and the **Lower Limit P \_ \_ \_** at 50". You can select to display any cross-section you require for the installation.

4. - Selecting the Lower Cross-Section Press the **SELECT** button again - the **Lower Limit** small numeric window display will begin to flash and the main display will convert to **P \_ \_ \_**. The **Lower Limit** display level needs to be entered, using the INCREASE or DECREASE arrow. This is the window or cross-section of the tank you want to see on the bar graph display. It is **not** a control or alarm level. (See the above For example.)

**NOTE:** The previous four steps are protected from data changes when you choose either one of the other security modes. The next four steps are accessible to changes in either the Programming Mode (at the initial set-up) or with Set Point Changes Allowed mode selected.

5. - Entering the High Alarm Level Press the **SELECT** button again - the **High Level Alarm Point** indicator LED on the graphic face and the top RED line in the bar graph display will flash. **P \_ \_ \_** appears in the display. Enter the level, using the INCREASE or DECREASE arrow to set the desired level. When this point or level is reached, it will indicate a High Level Alarm has been reached and activate the control circuit/device you have designed into your system.

6. - Entering the Lead Range OFF Press the **SELECT** button again - the **Lead Range ON** indicator LED and the top YELLOW line on the bar graph display will flash. **P \_ \_ \_** appears in the display. Enter the Lead Range OFF level, using the INCREASE or DECREASE arrows. When this point or level is reached, TwoView® will activate the differential output relay to the control circuit/device you have designed into your system.

7. - Entering the Lead Range ON Press the **SELECT** button again - the **Lead Range ON** indicator LED and the bottom **YELLOW** line on the bar graph display will flash. **P \_ \_ \_** appears in the display. Enter the Lead Range ON level, using the **INCREASE** or **DECREASE** arrows. When this point or level is reached, TwoView® will activate the differential output relay to the control circuit/device you have designed into your system.

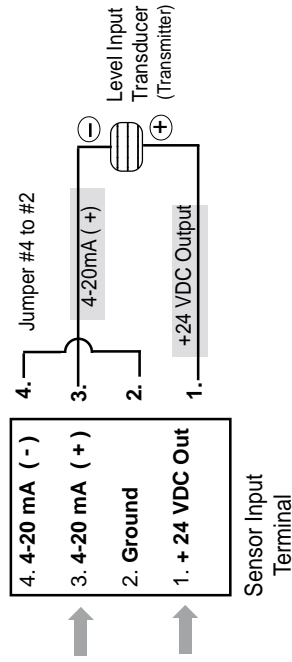
8. - Entering the Lag Range Off Press the **SELECT** button again - the **ORANGE Lag Range On** indicator LED will flash along with the top **ORANGE** line on the bar graph display. **P \_ \_ \_** appears in the display. Enter the level, using the **INCREASE** or **DECREASE** arrow to set the desired Lag Range OFF level. When this point or level is reached, TwoView® will deactivate the differential output relay to the control circuit/device you have designed into your system.

9. - Entering the Lag Range ON Press the **SELECT** button again - the **ORANGE Lag Range ON** indicator LED will flash along with the bottom **ORANGE** line on the bar graph display. **P \_ \_ \_** appears in the display. Enter the level, using the **INCREASE** or **DECREASE** arrow to set the desired Lag Range ON level. When this point or level is reached, TwoView® will deactivate the differential output relay to the control circuit/device you have designed into your system.

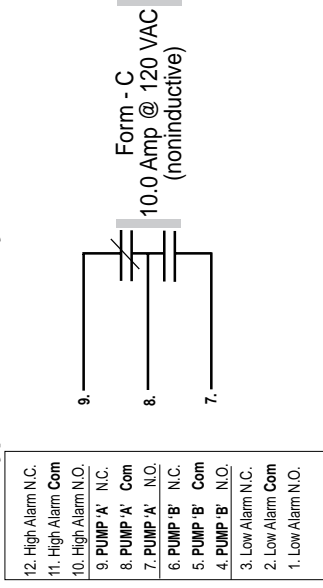
10. - Entering the Low Alarm Level Press the **SELECT** button again - the **Low Level Alarm Point** indicator LED on the graphic face and the top **RED** line in the bar graph display will flash. **P \_ \_ \_** appears in the display. Enter the Low Alarm Level, using the **INCREASE** or **DECREASE** arrow. When this point or level is reached, it will indicate a Low Level Alarm has been reached and activate the control circuit/device you have designed into your system.

## Sensor Input Connections / Schematics

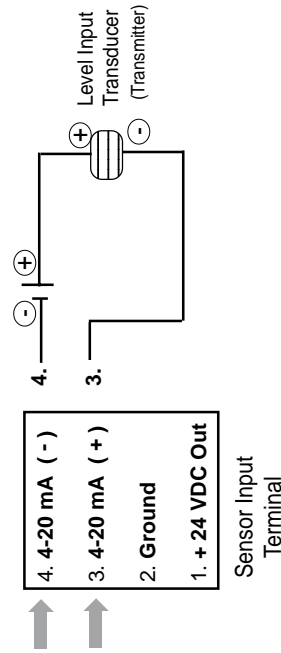
### Signal Power Supplied by TwoView (Loop Powered)



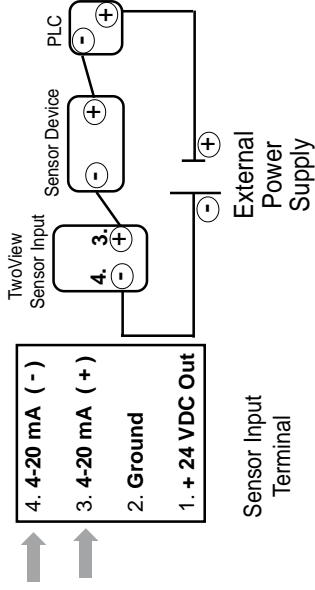
### Typical Form-C Relay Connection



### Signal Power Supplied by Other Source



### Sending 4-20ma Signal to Other Devices



## Other Helpful Features of TwoView®

### Interrupted 4-20 mA Signal from Sensor

Whenever the 4-20 mA signal from the sensor device is lost because of an open wire or device malfunction, an **ERR3** message is displayed in the Actual Liquid Level window. Additionally, the entire bar display will flash red and green.

### Over &/or Under 4-20 mA signal received

When the input sensor is sending a 4.0 mA signal, the Actual Liquid Level display will show a V character in the first digit of the display.

Actual Liquid Level

00.0

Process Signal

Input is 4.0 mA, but  
not an open wire.

See above for open wire

Actual Liquid Level

^00.0

Process Signal

Input is 20.0 mA

### Software Version Numbers

The version number of your TwoView® unit is shown in the Actual Liquid Level display window when you power up the unit. If your unit has version 1.6, you will see in the window **2V 1.6**

### Programmed data cannot be lost

All the data and logic are written to a permanent EEPROM, which will retain your data in the event the power supply is disconnected. There is no battery on the board to maintain the data in the EEPROM.

### Force Testing

To force Pump A or Pump B circuit to close for verification the pumps are working, you need to set the DIP switches in either #1 ON (Programming Mode) or #2 ON (Set Point Changes Allowed Mode). In either mode, you press SELECT once and press the ESC button for three seconds. Continue holding ESC and 7E57 will show in the display window. While still holding ESC and 7E57 in the window, press the DECREASE button to close PUMP B circuit. It will remain closed until you release DECREASE. Repeat the procedure and press INCREASE to close the PUMP A circuit.

### Alternating Pump Mode

This selection automatically alternated between Pump 'A' and Pump 'B' while operating the Lead Range you have programmed and shown with the Yellow bracket on the bar display.