# SP6R-LSC

# CONTROLLER



# **User Manual**

DUPLEX LIFT STATION CONTROL

BAR GRAPH

4-20 MA INPUT

AUTOMATIC ALTERNATION

MOTOR STATUS LEDS







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# SPECIFICATIONS

# **INPUT TYPE**

4-20 mA signal.

### INPUT IMPEDANCE

100 ohms.

### INPUT RESOLUTION

12 - bits, 0.1% of full scale.

### **SAMPLING CYCLE TIME**

100 mS.

### **AVERAGING**

8 consecutive samples.

### **ACCURACY**

0.5% of full scale.

# **EXCITATION VOLTAGE**

24 VDC, 30 mA available for loop powered transducers.

# **RELAY OUTPUTS**

Four programmable relay outputs with LED indication. "Form C" (SPDT) contacts: rated at 10A at 240 VAC.

### LEVEL DISPLAY

Eight character alpha-numeric LED for process value and program parameters.

### **POWER**

24 VDC (+/- 10%). 200 mA nominal, 400 mA max.

# **OPERATING TEMPERATURE**

-15°C to 70°C (0°F to 150°F) at up to 0-90% RH non-condensing.

### **ENCLOSURE RATING**

Front Panel: IEC Standard IP54 (with additional gasket) for indoor use.

Rear Case: IEC Standard IP20.

# **BAR GRAPH**

20 segment bar graph display for process value. Each bar represents 5% of full scale.

# SP6R-LSC LEVEL CONTROLLER INTRODUCTION



The SP6R-LSC Duplex Lift Station Controller monitors the level in the wet well and controls the operation of one or two pumps.

In addition, it also monitors the pump run, pump seal failure and pump over temperature status. The controller has a built in alternator, run time meters, cycle counters and a level simulator. Level can be monitored via a submersible transducer or any other 4-20 mA device. The controller can be configured for pump down or pump up applications.

The **standard SP6R-LSC** lift station controller kit contains (see **Figure 2** on **page 5** of this manual):

- one SP6R-LSC lift station controller
- two mounting brackets for panel mounting
- a two pin power supply connector block
- a five pin transducer connector block
- two 6 pin relay output connector blocks
- a 12 pin pump status input connector block

The **SP6R-LSC-N4X** version includes a controller mounted in a **NEMA 4X** enclosure. These units are ideal for replacing float switch or "bubbler" control systems.



Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

Failure to follow these precautions could result in serious injury or death. Keep these instructions with warranty after installation. This product must be installed in accordance with National Electrical Code, ANSI/NFPA 70 so as to prevent moisture from entering or accumulating within the controller housing. **See additional specifications on page 14 of this manual.** 

# AWARNING



# **ELECTRICAL SHOCK HAZARD**

Disconnect power before installing or servicing this product.

A qualified service person must install and service this product according to applicable electrical codes.

- Do not install in area with: excessive or conductive dust, corrosive or flammable gas, moisture or rain, excessive heat, regular impact shocks or excessive vibration.
- Do not place in water or let water leak onto the controller.
- Do not allow debris to fall inside the unit during installation.
- Double-check all the wiring before turning on the power supply.
- Do not touch live wires.
- Stay as far as possible from high-voltage cables and power equipment.
- Leave a minimum of 10 mm space for ventilation between the top and bottom edges of the controller and enclosure walls.

# **AWARNING**



# **EXPLOSION OR FIRE HAZARD**

Do not use this product with flammable liquids. Do not install in hazardous locations as defined by National Electrical Code, ANSI/NFPA 70.

# INSTALLATION & DIMENSIONAL DATA

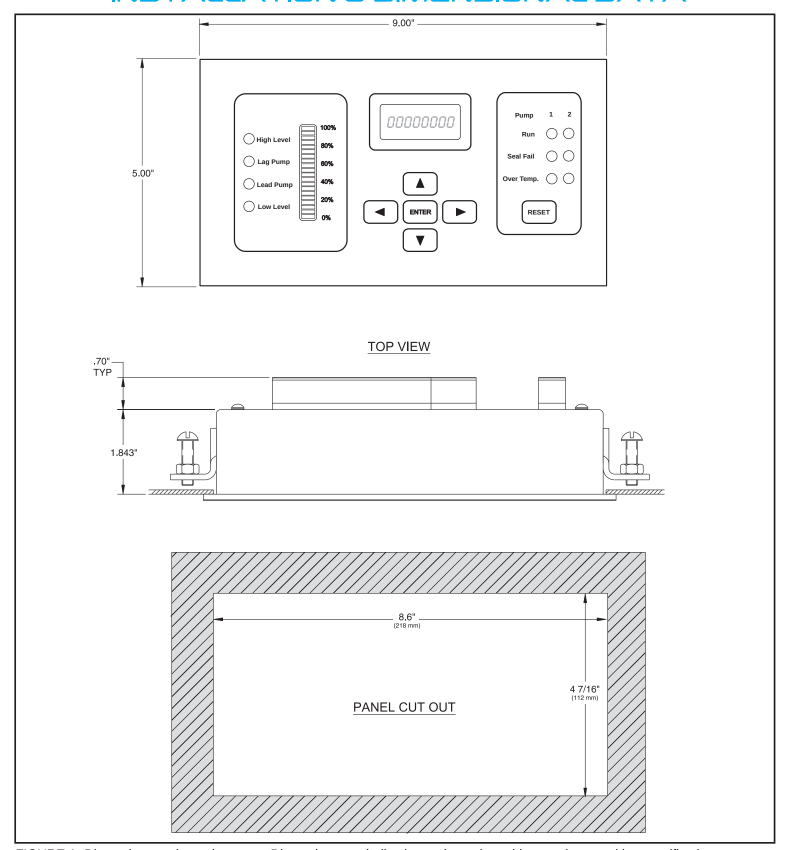


FIGURE 1 Dimensions and panel cut-out. Dimensions are indicative and may be subject to change without notification.

	4 7/16" (112 mm)	
		•
		•
		•
		•
8.6" (218 mm) —		•
8.6		•
		•
		Tour along dotted line
		dotted line
		cut along 6

# INSTALLATION & DIMENSIONAL DATA

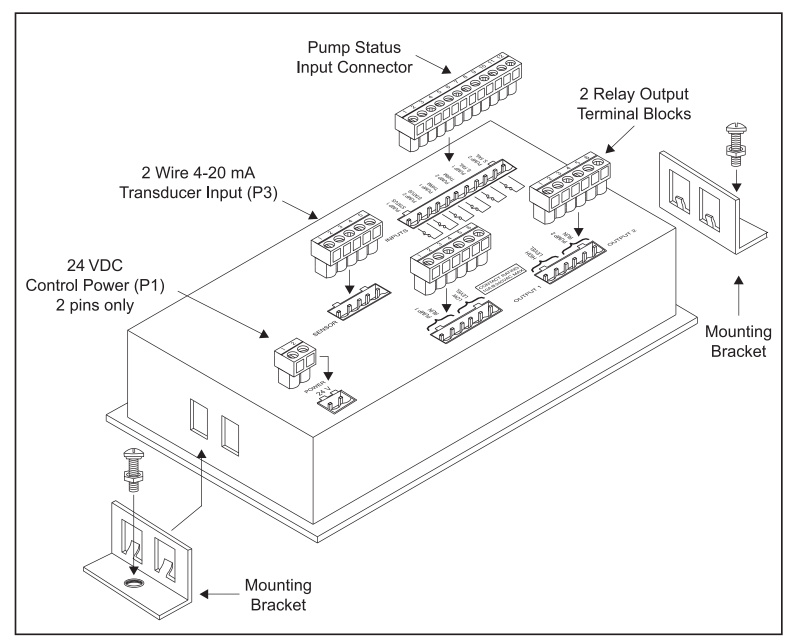
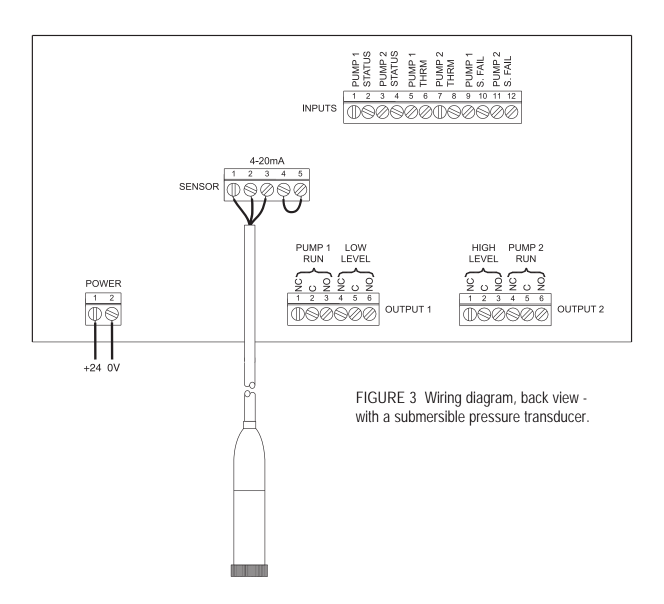


FIGURE 2 Standard SP6R-LSC duplex lift station controller kit.

# ELECTRICAL CONNECTION



# 1. POWER

Connect power to terminal 1 and 2: the unit requires 24 VDC (+/- 10%).

### 2. SENSOR

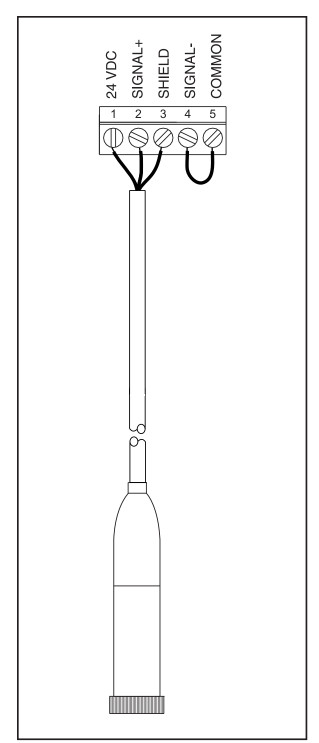
### LOOP POWERED TRANSDUCER

For loop powered transducers (2 wire) connect power conductor to terminal 1 and 2. If the cable is protected with an overall shield, connect the shield to terminal (3). Terminal 4 and 5 must be connected if an output follower is not required. If no valid input is present, the controller will flash "SENSOR" and all outputs will be de-energized, except the high level alarm.

### SELF POWERED SIGNAL TRANSDUCER

Connect to terminal 2 and 4 and shield to terminal 3.

**NOTE:** To avoid ground loops, the shield of the signal cable must only be grounded at one end.





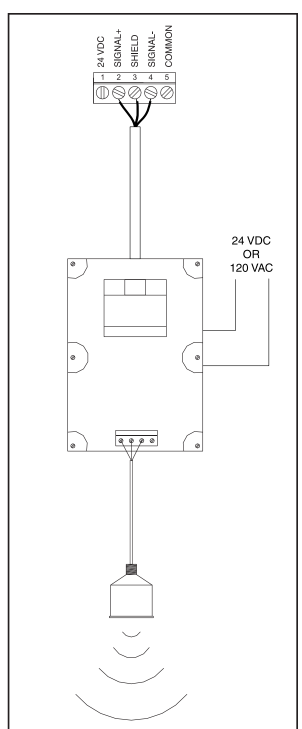


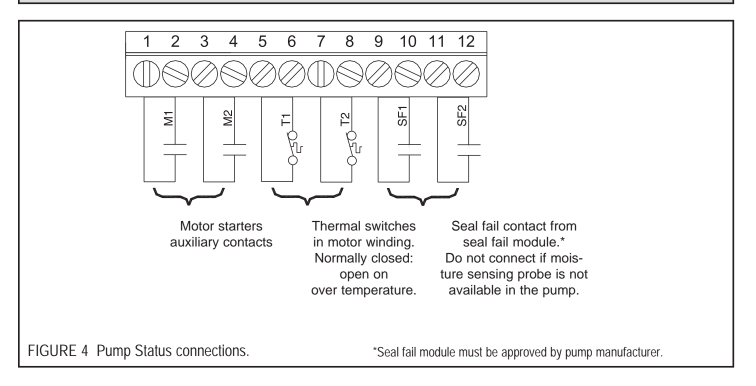
FIGURE 7 Self Powered Signal Connection.

# 4. PUMP STATUS CONNECTIONS

Dry contacts: use potential free contacts only for pump status inputs.

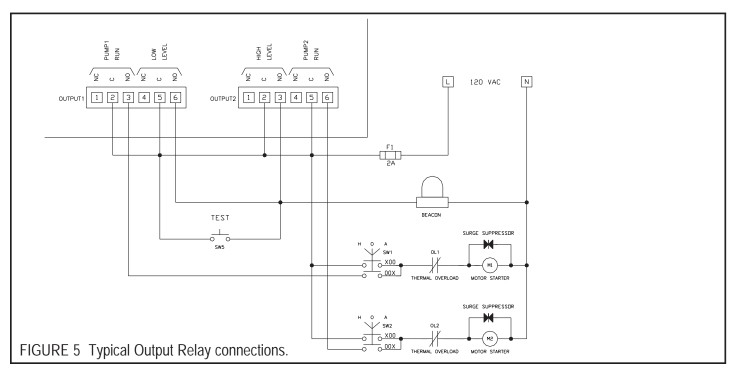
# **WARNING**

Equipment damage will result if any voltage is connected to the input terminals.

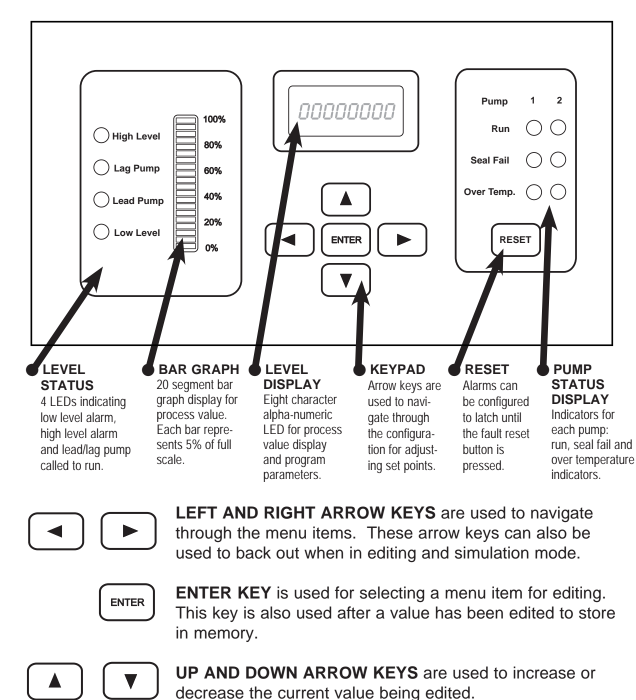


# 5. OUTPUT RELAY CONNECTIONS

The relay outputs are rated up to 10 A (resistive) at 240 VAC, fuse protection is required individually or as a group.



# FUNCTION KEYS / DISPLAYS



NOTE: The display automatically returns to "level" after 20 seconds of inactivity,

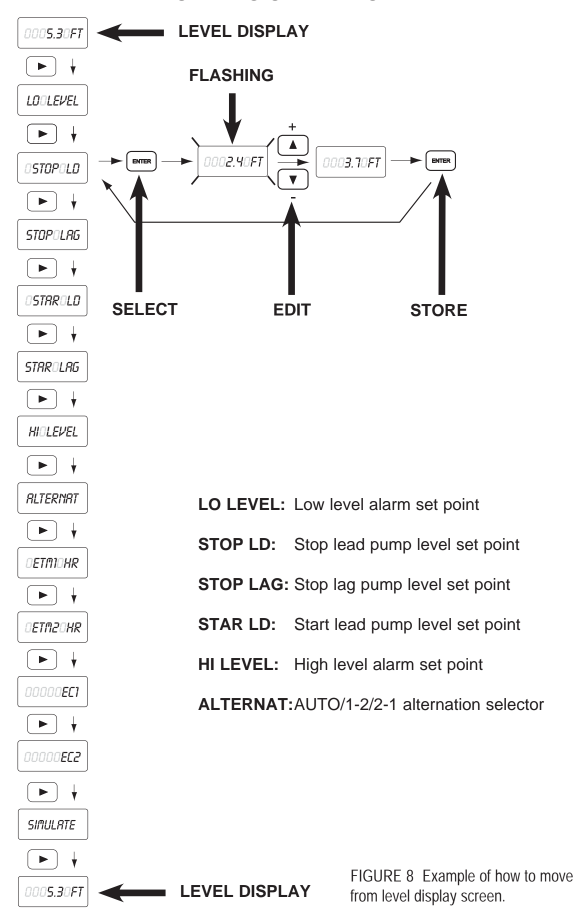
**RESET BUTTON** is used to clear pump faults that are no

**Pressing once** will increment the current value by **one** unit. Pressing and holding will begin repeatedly incrementing after a short delay. If the operator continues to hold the key, the value continues to increment at a faster rate.

RESET

regardless of where it was left.

# **SETTING UP LEVELS**



# CONFIGURATION

To enter the configuration mode, simultaneously press the **LEFT and RIGHT** arrow key and hold for three (3) seconds with the unit powered **ON**.

**NOTE:** Eight (8) seconds of inactivity (no keys pressed) will terminate the configuration menu and exit back to the run menu.

The first item in the configuration menu is the **UNITS** selection. Use the **LEFT or RIGHT** arrow keys to navigate through all the items in this menu.

**UNITS** Select the unit of measure display after the process value.

**FT** = Feet

**IN** = Inches

**CM** = Centimeters

 $\mathbf{M} = \text{Meters}$ 

% = Percentage

NONE = Blank, No Units Displayed

When you are at the item you wish to edit, press the **ENTER** key and the original value for the item selected will flash. Use the **UP** and **DOWN** arrow keys to change to your desired value and press **ENTER**.

**NOTE:** The edited value will not be saved until the **ENTER** key is pressed.

**4 mA** Set the value displayed when the signal value is

equal to 4mA (zero). The default value is zero.

**20 mA** Set the value displayed when the signal value is

equal to 20mA (span). The default value is 10.0.

**BAR MIN** This value set the level for which all bars on the bar

graph will turn OFF.

**BAR MAX** This value set the level for which all bars on the bar

graph will turn ON.

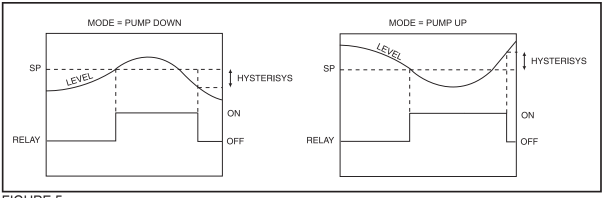


FIGURE 5

**HYSTER.** (hysteresis) This value will maintain the output on until the

process value falls under the set point - hysteresis value.

**OFFSET** An offset value can be added or subtracted to bring the display

value to zero at atmospheric pressure. If you are using a submersible pressure transducer, the level readout at atmospheric pressure (out of the wet well) should be zero. If it is not, add or subtract (negative) a value to bring the display to zero. Check the level readout to verify if it is zero. If not, try to

change the offset again.

**LAG TMR** Delay timer before starting lag pump. Set from one second

to 600 seconds.

SEAL FLT LED ONLY / LOCKOUT / LAG ONLY

LED ONLY: In the event of a seal failure, the pump will still be

allowed to run and the seal fail light will turn on.

**LOCK OUT:** Pump will not be allowed to run and light will turn on.

LAG ONLY: Pump with a seal fail is only allowed to run in a lag

situation. Seal fail light will turn on.

THERMAL AUTO RST / MANUAL

**AUTO RST:** The pump will shut down on over temperature, but will

be allowed to run again if the pump cools down and the

fault clears.

**MANUAL:** The pump will shut down on over temperature and will

not be allowed to run until the fault clears and the

RESET button is pressed by the operator.

# HI ALARM AUTO RST / MANUAL

**AUTO RST:** The high level alarm is automatically cleared as the

level drops below the HI ALARM set point.

**MANUAL:** The alarm will remain on until the RESET button is

pressed by the operator.

LO ALARM AUTO RST / MANUAL

**AUTO RST:** The low level alarm is automatically cleared as the

level rises above the LO ALARM set point.

**MANUAL:** The alarm will remain on until the RESET button is

pressed by the operator.

MODE In PUMP ▼ mode, as the level value rises above a set point, the controller will switch ON the corresponding output relay and it will remain ON until the level drops below the set point (the

PUMP ▼ mode is used for pump down or emptying applica-

tions).

In **PUMP** ▲ mode, the relays turn **ON** as the level drops below the set points and remains **ON** until the level rises above the set point (the **PUMP** ▲ mode is used for pump up or filling

applications).

RUN SIG USED/UNUSED

**USED:** The pump run indication LEDs are dependent on input

signals 1, 2, 3, 4 from motor starter auxiliary contacts.

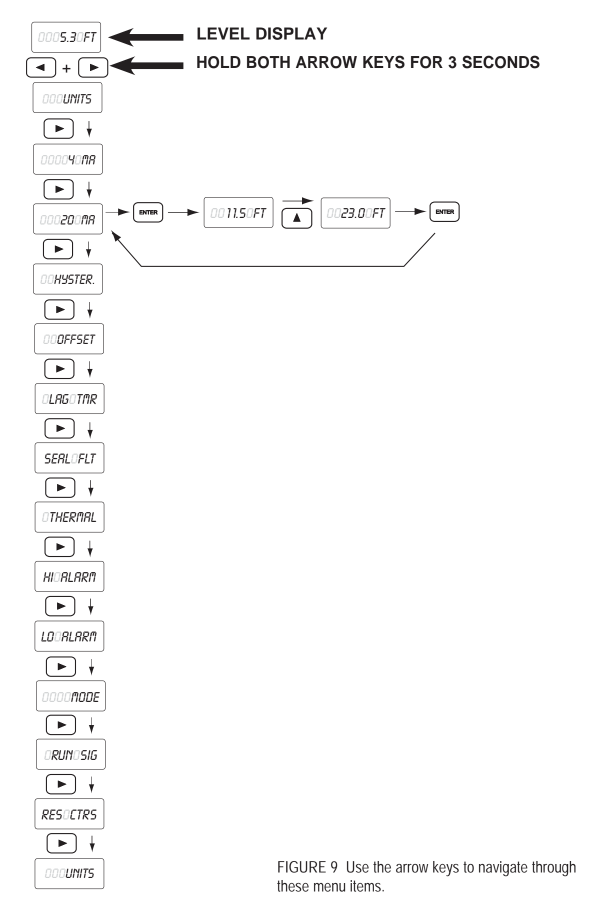
**UNUSED:** The pump run indication LEDs are on when the output

relays for pump control are energized.

RES CTRS RESET ALL COUNTERS

Enter 12 in this field and all counters will be reset to

zero.



**NOTE:** Eight (8) seconds of inactivity (no keys pressed) will terminate the configuration menu and exit back to the run menu.

# CONFIGURATION MODE PARAMETERS

	MIN	MAX	DEFAULT	USER
000UNITS	FT, IN, (	CM, M, %	FT	
0000 <b>40MR</b>	-99.9 999.9		0.0 FT	
000 <b>20</b> 0 <b>0R</b>	-99.9 999.9		10.0 FT	
OBRROMIN	ROTIN -99.9 999.9		0.0 FT	
OBRROMAX	-99.9 999.9 10.0 F		10.0 FT	
OOHYSTER.	0.0 9.9		0.2 FT	
00 <b>0FFSET</b>	-99.9 999.9		0.0 FT	
OLAGOTAR	1.0	600	3.0 SEC	
SERLOFLT		LOCK OUT, ONLY	LED ONLY	
OTHERMAL		O RST, K OUT	AUTO RST	
HIOALARM		O RST, NUAL	AUTO RST	
LOOALARA		O RST, NUAL	AUTO RST	
0000 <b>node</b>	PUMP 🛉	PUMP ↓	PUMP ↓	
ORUNOSIG	USED	UNUSED	UNUSED	
RESOCTRS	0	0	0	

# NOTES:

# **RUN MODE PARAMETERS**

	MIN	MAX	DEFAULT	USER FUNCTION	USER VALUE
LEVEL DISPLAY	-9.9	999.9 SENSOF		R on invalid input signal	
LOOLEVEL	0.0	999.9	2.0 FT		
OSTOPOLO	0.0	999.9	3.0 FT		
STOPOLAG	0.0	999.9	4.0 FT		
OSTAROLD	0.0	999.9	5.0 FT		
STAROLAG	0.0	999.9	6.0 FT		
HIOLEVEL	0.0	999.9	7.0 FT		
ALTERNAT	AUTO 1-2/2-1		AUTO		
OETMIOHR	READ ONLY				
OETM20HR	I	READ ONL			
00000 <b>EC1</b>	I	READ ONL			
00000862	READ ONLY				
SIMULATE	4 mA value in configuration	20 mA value in configuration			

NOTES:			

# SP6R LEVEL CONTROLLER

The **SPGR Level Controller** is an **easy-to-use** micro-processor-based controller which monitors any **4-20 mA** signal. It has six programmable relay outputs that can be used for control and alarm. The transducer input zero and span are full configurable. A simulation mode allows the user to test the set points and relay operation. The controller can be configured for pump up or pump down applications. **Applications** include: level monitoring, pressure, temperature, flow and analytical.



The SP6R Set Point Controller is also available in a **NEMA 4X** enclosure. These units are ideal for replacing float switch or "bubbler" control systems. Call today for more information.











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