# Installation Manual

Most Versatile Panel
MVP-SSF1 PTR0/
Manual# EIN-CP-SSF-520

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Panel Installation

Before Installing Panel

1. Read all instructions before proceeding with the installation. Improper installation may void warranties.

2. Inspect your order for completeness and inspect each component for shipment damage. If something is missing or damaged, you will need to contact your supplier to obtain replacements.

3. Check to be sure the instructions and items supplied comply with state and local regulations.

4. A qualified electrician must be employed to install and service the panel and ancillary wiring. The equipment must be installed in compliance with the National Electric Code, as well as state and local codes.

Placement of the Control Panel

5. Install the electrical control or alarm panel within view of the tank. The panel should be attached to a post or an exterior wall. Panels that contain motor contactors make a thumping sound, each time a pump is started or stopped. Therefore, these panels should not be mounted to an exterior wall unless it is in a location away from living areas, such as on a garage wall. If possible, position the panel in the shade to protect it from weather. Extreme temperatures can cause inconsistent performance of the electrical components. Locate the panel at a convenient height (usually about five feet above the ground) and where it will be accessible for maintenance.

Install Floats and Pumps

6. Install the electrical splice box(es) for the floats and pump(s) before installing the actual floats and pumping equipment. The splice box(es) are installed in the grommet(s) provided near the top of the riser.

7. Install the floats. Thread the float and pump cords through the cord grips into the PVC splice box, leaving adequate lengths of electrical cord coiled inside the riser to allow easy removal of the pump and float assembly. Do not remove the colored markers or the paper tags from the float cords, and do not try to thread the markers and tag through the cord grip. These should be left on the float cord, outside the splice box. Tighten the cord grips, using hand pressure or a wrench if necessary, until the cord will no longer move in the cord grip. If the cord grips are not tight enough, the seal will not be watertight, but overtightening may damage the cord or the cord grip, so use only as much force as necessary. Adequate lengths of cord should be left within the splice box to allow for easy removal for future disconnecting and re-splicing.

8. Run the wires from the control panel to the splice box. The wires can be brought through a conduit, or can be buried using suitable direct-burial wire. Conduit that enters the splice box must be sealed, even if the wires are direct-buried, to prevent the infiltration of water into the splice box. Use an electrically approved sealant to plug the wires coming in through the conduit hub. The number of wires required depends on the control panel and the number of floats and pumps used. This can be determined by consulting the Float Arrangement diagram appropriate for the control panel and float arrangement being used.
Wire should be sized at 14 AWG for the floats. Refer to Figure 1 to determine the proper size for the pump wires. When calculating wire size, the length and size of the branch circuit wires from the service entrance panel to the pump control panel must also be taken into account. Wire that’s too small can cause an excessive voltage drop and poor pump performance.

Wires should be color coded or otherwise marked to aid in wiring the control panel. Drawing EIN-SB-SB-1 lists recommended colors for each of the wires. Colors may refer to either the color of the wire’s insulation, the color of a tag, or the color of an electrical tape marker.

9. All splices made in the splice box should use waterproof wire nuts or butt connectors and heat shrink tubing. The splices must be waterproof! Splices that are not waterproof may cause a malfunction of the pump controls if water should leak into the splice box. Refer to Drawing EIN-SB-SB-1 for instructions on making waterproof splices. Refer to the appropriate Float Arrangement diagram for instructions on how to connect the floats together.

Connect Control Panel

10. Connect the wires coming from floats to the terminals in the control panel. Refer to the appropriate Float Arrangement diagram for the correct terminal connections.

11. Connect the wires coming from the pump(s) to the pump terminals. Refer to the panel wiring diagram for the correct terminal connections.

12. Connect the incoming power to the panel. Power to the panel must be appropriate to the control panel and pump motor (i.e. 120 VAC, single phase for a 120 VAC motor, 240 VAC single phase for a 240 VAC motor, etc.) Insure that the panel is properly grounded and that the fuse or breaker and wire size, from the main power panel and to the pump, are sized correctly. Separate circuits for the pump controls and each of the pump motors is recommended. Note: Voltage for the controls in the panel is always 120VAC, although the pump voltage may be 120VAC or 240 VAC.

13. Use 60° minimum CU conductors only. Torque the terminal blocks to 15 LB-IN and the ground lugs to 45 LB-IN. Torque the circuit breakers to 20 LB-IN for 14-10 AWG wire, 25 LB-IN for 8 AWG wire, and 27 LB-IN for 6-4 AWG wire.

14. When power is applied to the control panel, the wires to the pump may be energized. Do not service the pump or any electrical wiring in the pump vault without disconnecting the power at the circuit breaker and the fuse. The pump vault area is a hazardous area, and may contain explosive gases. Take appropriate precautions before working in the pump vault.

15. If you have any questions please contact Orenco Systems, Inc.

Figure 1. Recommended Breaker & Wire Size

<table>
<thead>
<tr>
<th>Pump Motor Size</th>
<th>Breaker Size</th>
<th>Wire Size</th>
<th>Max Distance*</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 VAC 1/2 hp</td>
<td>20 amp</td>
<td>10 AWG</td>
<td>105 ft</td>
</tr>
<tr>
<td>240 VAC 1/2 hp</td>
<td>15 amp</td>
<td>14 AWG</td>
<td>161 ft</td>
</tr>
<tr>
<td>3/4 hp</td>
<td>20 amp</td>
<td>14 AWG</td>
<td>130 ft</td>
</tr>
<tr>
<td>1 hp</td>
<td>20 amp</td>
<td>12 AWG</td>
<td>172 ft</td>
</tr>
<tr>
<td>1 1/2 hp</td>
<td>20 amp</td>
<td>12 AWG</td>
<td>126 ft</td>
</tr>
</tbody>
</table>

* This is the maximum distance from this subpanel to the pump motor for the recommended wire size. Distance is based on 3% maximum voltage drop from subpanel to load at maximum recognized pump motor amps at 75° C.
For MVP-SSF operation description, see drawing no. "EIN-CP-OP-68".

* Removal of Alarm / Override Link Rail

Removal of the terminal link rail will separate the high level alarm and override timer functions.

Terminal Link Rail

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Power Wiring Options

**Three Circuits**

Factory default. Wire as shown.

Use one wire nut to connect the pole of each pump circuit breaker together with the incoming L1 power line. Use another wire nut to connect the neutral block of each pump with the incoming neutral line.

**Two Circuits**

**One Circuit**

Use one wire nut to connect the pole of each pump circuit breaker together with the controls breaker and with the incoming L1 power line. Use another wire nut to connect the neutral block of each pump with the controls neutral block and with the incoming neutral line.
Check the appropriate box for the float function (color code) used in your system.

- **YG**RW: Factory Standard
  - Terminal Strip
  - High Level Alarm
  - Override Timer On & Off
  - Y-Yellow & Green
  - Timer On & Off: R-Red
  - Redundant Off & Low Level Alarm: W-White

- **YRW**: Terminal Strip
  - High Level Alarm: Y-Yellow
  - Timer On & Off: R-Red
  - Redundant Off & Low Level Alarm: W-White

- **YGRW**: Terminal Strip
  - High Level Alarm: Y-Yellow
  - Override Timer On & Off: G-Green
  - Timer On & Off: R-Red
  - Redundant Off & Low Level Alarm: W-White

*Remove pre-installed Terminal Link Rail from terminals. See Panel Wiring Diagram for instructions.*

A high level condition in the sand filter will disable the septic tank pump in auto mode.

**Control Panel Series**

MVP-SSF PT RO / For use in two pump systems, septic tank side.

**Drawing No.**

EDW-FA-SSF-110
Splice Box Wiring Diagram

For use in two pump systems, septic tank side.

Key:
- Black Wire
- White Wire
- Green Wire
- Green Wire
- Waterproof Wire Nut
- Heat Shrink & Butt Connector *

* Refer to drawing EIN-SB-SF-1 for splicing instructions.

Cord Grip:
Hand tighten each cord grip so that the cord will not easily slide through the grommet.

Float Tag Colors:
- Y - Yellow
- P - Purple
- B - Blue
- G - Green
- R - Red
- O - Orange
- E - Grey
- W - White

Attention: Failure to follow splicing instructions will void warranty.

Note: Multi-function floats will have more than one marker.

Control Panel Series: MVP-SSF PT RO /
Float Function Color Code: (YG)RW /
Splice Box Model: SB4
Drawing No.: EDW-SB-SSF-125

EDW-SB-SSF-125
Rev.10 ©10/05/98
Splice Box Wiring Diagram

For use in two pump systems, septic tank side.

**Key**
- Black Wire
- White Wire
- Green Wire
- Waterproof Wire Nut
- Heat Shrink & Butt Connector

**Cord Grip**
Hand tighten each cord grip so that the cord will not easily slide through the grommet.

**Float Tag Colors**
- **Y** - Yellow
- **P** - Purple
- **B** - Blue
- **G** - Green
- **R** - Red
- **O** - Orange
- **E** - Grey
- **W** - White

**Attention:** Failure to follow splicing instructions will void warranty

**Note:** Multi-function floats will have more than one marker

**Splice Box Model**
- SB4

**Control Panel Series**
- SSF
- PT
- RO

**Float Function Color Code**
- YRW/

**Drawing No.**
- EDW-SB-SSF-126
Splice Box Wiring Diagram

For use in two pump systems, septic tank side.

Key
- Black Wire
- White Wire
- Green Wire
- Waterproof Wire Nut
- Heat Shrink & Butt Connector *

* Refer to drawing EIN-SB-SB-1 for splicing instructions.

Cord Grip
Hand tighten each cord grip so that the cord will not easily slide through the grommet.

Attention: Failure to follow splicing instructions will void warranty

Float Tag Colors
- Y = Yellow
- P = Purple
- B = Blue
- G = Green
- R = Red
- O = Orange
- E = Grey
- W = White

Note: Multi-function floats will have more than one marker

EDW-SB-SSF-127
Rev 1.0 ©06/17/99
Check the appropriate box for the float function (color code) used in your system.

YG

Terminal Strip

High Level Alarm
Y-Yellow

Pump On & Off
G-Green

For a wire splicing illustration of the above diagram, request Splice Box Wiring Diagram: EDW-SB-SSF-226

YBR

Terminal Strip

High Level Alarm
Y-Yellow

Pump On
B-Blue

Pump Off
R-Red

For a wire splicing illustration of the above diagram, request Splice Box Wiring Diagram: EDW-SB-SSF-225

Float Types

Typical Orenco float model: A
Specs: contact - normally open
differential - no minimum
power rating - signal
Possible substitutions: B, C, D

Important: A high level condition in the sand filter will disable the septic tank pump in automatic mode.

Control Panel Series

MVP-SSF

For use in two pump systems, sand filter side.

Drawing No.

EDW-FA-SSF-215
Splice Box Wiring Diagram

For use in two pump systems, sand filter side.

Key
- Black Wire
- White Wire
- Green Wire
- Waterproof Wire Nut
- Heat Shrink & Butt Connector *

Cord Grip
Hand tighten each cord grip so that the cord will not easily slide through the grommet.

Float Tag Colors
- Y = Yellow
- P = Purple
- B = Blue
- G = Green
- R = Red
- O = Orange
- E = Grey
- W = White

Note: Multi-function floats will have more than one marker.

Attention: Failure to follow splicing instructions will void warranty.

Control Panel Series: MVP-SSF Pтро/ YBR
Splice Box Model: SB4
Drawing No.: EDW-SB-SSF-225

* Refer to drawing EIN-SB-SB-1 for splicing instructions.
Splice Box Wiring Diagram

For use in two pump systems, sand filter side.

**Key**
- Black Wire
- White Wire
- Green Wire
- Waterproof Wire Nut
- Heat Shrink & Butt Connector *

**Cord Grip**
Hand tighten each cord grip so that the cord will not easily slide through the grommet.

**Float Tag Colors**
- Y = Yellow
- P = Purple
- B = Blue
- G = Green
- R = Red
- O = Orange
- E = Grey
- W = White

* Refer to drawing EIN-SB-SB-1 for splicing instructions.

**Attention:** Failure to follow splicing instructions will void warranty

**Control Panel Series**
MVP-SSF PTRQ/

**Float Function Color Code**
/ YG

**Splice Box Model**
SB3

**Drawing No.**
EDW-SB-SSF-226
Orenco’s Most Versatile Panel (MVP) line of control panels includes an easy-to-use programmable logic unit that incorporates many timing and logic functions. The units have built in screens which show the time and date, digital input status, digital output status, analog input status (3 screens), analog output status, memory flag status and an ESC + Cursor key status. (The analog input status, analog output status, memory flag status and ESC + Cursor key status screens are not used in this application.) Additionally, the following system data screens have been included in your panel:

**System Data Screens:**
1. **T Pump CT & ETM**  
   Septic tank pump cycle counter at top of screen and pump run time in minutes beneath
2. **F Pump CT & ETM**  
   Sand filter pump cycle counter at top of screen and pump run time in minutes beneath
3. **T HLA CT & T OVR CT**  
   Septic tank high level alarm counter at top of screen and override cycle counter beneath
4. **T LLA CT & T TimrFlt CT**  
   Septic tank low level alarm counter at top of screen and timer float counter beneath
5. **F HLA CT**  
   Sand filter high level alarm counter
6. **Power Faults & Operating Hr**  
   Power fault counter at top of screen and operating hours beneath

To move between screens, use the four arrow keys. The screens are accessed as shown below:

![Screen Access Diagram]

**Digital Input and Digital Output Screens:** The unit will activate various inputs and outputs as it operates (please refer to the Liquid Crystal Display screens shown below). Knowing what conditions cause the inputs and outputs to activate can be a helpful installation and troubleshooting tool. The following inputs and outputs have been used with your control panel:

**Input Functions:**  
1. Septic Redundant Off & Low Level Alarm Float  
2. Septic Timer On & Off Float  
3. Septic Override Timer On & Off Float  
4. Septic High Level Alarm Float  
5. Sand Pump Off Float  
6. Sand Pump On Float  
7. Sand High Level Alarm Float  
8. Push To Silence

**Activation Conditions:**  
- Float in up position
- Float in up position
- Float in up position
- Float in up position
- Float in up position
- Float in up position
- Float in up position
- Pushbutton is pressed

**Output Functions:**  
1. Septic Tank Pump  
2. Septic Level Alarm Light  
3. Sand Filter Pump  
4. Audible Alarm

**Activation Conditions:**  
- Septic Tank Pump is activated  
- Septic Level Alarm Light is activated  
- Sand Filter Pump is activated  
- Audible Alarm is activated
Your control panel can perform the float functions listed on the following page. Depending on the number of floats for your application, some functions may be omitted or combined.

**Septic Tank High Level Alarm:** This float activates the septic tank alarm light (steady) and audible alarm when lifted for longer than the high level alarm delay. The audible alarm may be silenced by pressing the illuminated PUSH TO SILENCE button on the front of the control panel. The alarm light (steady) will remain on until the float is lowered, and the audible alarm will reactivate in 12 hours if condition is not corrected.

**Septic Tank Override Timer On & Off:** This float activates the override timer function when lifted for more than 2 seconds. This timer function controls the pump cycles during high flow conditions. The override timer function will remain active until at least the set minimum number of override cycles have been completed and the float has lowered. When the override timer function has been completed, normal timer operation will resume.

**Septic Tank Timer On & Off:** This float activates the septic tank timer function when lifted. The timer will be activated while the float is up and will be deactivated 30 seconds after the float is lowered. This timer function controls the septic tank pump cycles during normal flow conditions. Note: The timer will start with its off cycle.

**Septic Tank Redundant Off & Low Level Alarm:** This float turns off the septic tank pump when lowered for more than 2 seconds. This float is a secondary off float which will operate if the septic tank Timer On & Off float fails. Pumping will be disabled in both the automatic and manual modes. This float also activates the septic tank alarm light (flashing) and audible alarm. The audible alarm may be silenced by pressing the illuminated PUSH TO SILENCE button on the front of the control panel. The alarm light will remain flashing until the float is raised. If the alarm condition is not corrected in 12 hours, the audible alarm will be reactivated.

**Sand Filter High Level Alarm:** This float activates the sand filter alarm light (steady) and audible alarm when lifted for longer than the high level alarm delay. The audible alarm may be silenced by pressing the illuminated PUSH TO SILENCE button on the front of the control panel. The alarm light (steady) will remain on until the float is lowered, and the audible alarm will reactivate in 12 hours if condition is not corrected. Note: A high level condition in the sand filter will disable the septic tank pump in automatic.

**Sand Filter Pump On:** This float activates the pump when lifted. The pump will run for the minimum run time or until the pump off float (if used) is lowered.

**Sand Filter Pump Off:** This float turns off the pump when lowered if the minimum run time has elapsed.
Orenco’s Most Versatile Panel (MVP) line of control panels includes an easy-to-use programmable logic unit that incorporates many timing and logic functions. The unit has been programmed at the factory for the control functions required. The unit includes adjustable operational parameters and viewable monitoring information. Some operational parameters may need changing for your particular application.

The unit uses block names to identify the various parameters (please refer to the Liquid Crystal Display screen shown in Step #3). The following block types have been used with your control panel:

<table>
<thead>
<tr>
<th>Block Names</th>
<th>Description</th>
<th>Factory Default</th>
<th>Time Range</th>
<th>Block Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>THLA Dly</td>
<td>Septic Tank High Level Alarm Delay</td>
<td>5 seconds</td>
<td>MM:SS Timer</td>
<td></td>
</tr>
<tr>
<td>TOffTime</td>
<td>Septic Tank Timer Off Time</td>
<td>60 minutes</td>
<td>MM:SS Timer</td>
<td></td>
</tr>
<tr>
<td>TOn Time</td>
<td>Septic Tank Timer On Time</td>
<td>40 seconds</td>
<td>MM:SS Timer</td>
<td></td>
</tr>
<tr>
<td>TOVR Off</td>
<td>Septic Tank Override Timer Off Time</td>
<td>30 minutes</td>
<td>MM:SS Timer</td>
<td></td>
</tr>
<tr>
<td>TOVR On</td>
<td>Septic Tank Override Timer On Time</td>
<td>40 seconds</td>
<td>MM:SS Timer</td>
<td></td>
</tr>
<tr>
<td>TMinCycl</td>
<td>Septic Tank Minimum Override Cycles</td>
<td>3 cycles</td>
<td>Counter</td>
<td></td>
</tr>
<tr>
<td>FHLA Dly</td>
<td>Sand Filter High Level Alarm Delay</td>
<td>5 seconds</td>
<td>MM:SS Timer</td>
<td></td>
</tr>
<tr>
<td>FMinRunT</td>
<td>Sand Filter Minimum Run Time</td>
<td>30 seconds</td>
<td>MM:SS Timer</td>
<td></td>
</tr>
</tbody>
</table>

Timer blocks have three timebase units that can be used; s = seconds, m = minutes, h = hours. If an h appears after the timer setting then the time will be HH:MM (e.g. 01:55h = 1 hour and 55 minutes). If an m appears after the timer setting then the time will be MM:SS (e.g. 05:00m = 5 minutes and 0 seconds). If an s appears after the timer setting then the time will be SS.ss (e.g. 25:13s = 25.13 seconds).

All adjustable parameters DO NOT use the same type of blocks, check the block types above to determine which steps apply to your application.

Changing Adjustable Parameter Blocks:
Step 1: Press ‹ repeatedly until the display does not change. To begin the configuration process, press the “ESC” key.

Step 2: Press ‹ on the unit to select “Set Param.” Then press the “OK” key.

Warning: Do not select “Stop.” Doing so may erase the panel programming, which can not be restored without the use of an EEPROM card, which is not included with the panel. If this is selected by accident, a confirmation screen will come up. Select “No” and press the “OK” key immediately.
Changing Adjustable Parameter Timer Blocks:

Step 3: Press ↑ or ↓ to view the parameter values. In this example, “Off Time” is being viewed.

Step 4: The first line indicates the set value for the parameter. In this example, the set time is 1 hour and 55 minutes, “T=01:55h.” To change the set value for the parameter, press the “OK” key.

The second line indicates, in real time, how much time has elapsed for the cycle that is currently in process. The current value of the parameter is 45 minutes, “Ta=00:45.”

Step 5: The cursor will appear in the set value. To select the digit to be changed, press ◀ or ▶. To change the value of a digit, press ↑ or ↓. In this example, the set value has been changed from 1 hour and 55 minutes to 58 minutes and 15 seconds. (The timebase can be changed from hours = h to minutes = m or seconds = s by moving the cursor to the far right and pressing ↑ or ↓).

Step 6: When the desired time value has been entered, press the “OK” key. The new time value will now be in effect.

Step 7: To exit parameter mode, press the “ESC” key twice.
Changing Adjustable Parameter Counter Blocks:

Step 3: Press ▲ or ▼ to view the parameter values. In this example, “MinOCycl” is being viewed.

Step 4: The first line indicates the on threshold for the parameter. In this example, the “MinOCycl” is 3, “On = 3.” To change the set value for the parameter, press the “OK” key.

The second line indicates the off threshold. This value must be set to zero, “Off = 0.”

The third line indicates, in real time, how many counts have occurred for this process. The current value of the parameter is 2, “Cnt = 2.”

Step 5: The cursor will appear in the set value. To select the digit to be changed, press ▲ or ▼. To change the value of a digit, press ▲ or ▼. In this example, the set value has been changed from 3 to 2.

Step 6: When the desired counter value has been entered, press the “OK” key. The new value will now be in effect.

Step 7: To exit parameter mode, press the “ESC” key twice.
Orenco’s Most Versatile Panel (MVP) line of control panels includes an easy-to-use programmable logic unit that incorporates many timing and logic functions. The readability of the display may vary with temperature and ambient light. If the screen is difficult to read, adjusting the contrast is recommended. Instructions for adjusting the contrast are shown below. Setting the date and time is typically not necessary. However, if required, the time and date can be set by following instructions shown below.

To adjust the settings, use the four arrow keys located on the face of the unit (up, down, left, and right), along with the “ESC” key and the “OK” key. Follow the steps, below:

### Changing Settings:

**Step 1:** Press ↓ repeatedly until the display does not change. To begin the configuration process, press the “ESC” key.

**Step 2:** Select “Set...” (Press ↑ or ↓), and then press the “OK” key.

**Warning:** Do not select “Stop”. Doing so may erase the panel programming, which can not be restored without the use of an EEPROM card, which is not included with the panel. If this is selected by accident, a confirmation screen will come up. Select “No” and press the “OK” key immediately.

If adjusting contrast, continue with the steps below. If adjusting time & date, skip to “Setting Time and Date:” on next page.

### Adjusting Contrast:

**Step 3:** Select “Contrast” (Press ↑ or ↓), and then press the “OK” key.

**Step 4:** Select the desired contrast (Press ↓ or ↑), and then press the “OK” key.
Step 5: To exit, press the “ESC” key once.

**Setting Time and Date:**

Step 3: Select “Clock...” (Press ▲ or ▼), and then press the “OK” key.

Step 4: Select “Set Clock” (Press ▲ or ▼), and then press the “OK” key.

Step 5: Move the cursor to the desired position by pressing ▼ or ▲.

Step 6: Change the value by pressing ▲ or ▼.

Step 7: To confirm your entries press the “OK” key once. Then, press the “ESC” key twice.
MVP-SSF PT RO/ Reference Chart
Program Code: SS103-50

### Input Functions: Conditions for activation:
1. Septic Tank RO & Low Level Alarm Float: Float in up position
2. Septic Tank Timer On & Off Float: Float in up position
3. Septic Tank Override Timer On & Off Float: Float in up position
4. Septic High Level Alarm: Float in up position
5. Sand Filter Pump Off Float: Float in up position
6. Sand Filter Pump On Float: Float in up position
7. Sand Filter High Level Alarm Float: Float in up position
8. Push To Silence: Pushbutton is pressed

### Output Functions: Condition for activation:
1. Septic Tank Pump: Septic Pump  is activated
2. Septic Level Alarm Light: Alarm Light is activated
3. Sand Filter Pump: Sand Pump is activated
4. Audible Alarm: Audible Alarm is activated

### Built In Screens:
Built in screens are: time & date, digital inputs, digital outputs, analog inputs, analog outputs, memory flag, and ESC+cursor key status. To view these screens, press the down arrow repeatedly until a built in screen appears, then use the left and right arrow keys to change between screens.

### System Data Screens:
To change between screens, press the up and down arrow keys. The following screens have been used with your panel.

<table>
<thead>
<tr>
<th>Screens:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. T Pump CT &amp; ETM</td>
<td>Septic tank pump cycle counter on top and pump run time in minutes below</td>
</tr>
<tr>
<td>2. F Pump CT &amp; ETM</td>
<td>Sand filter pump cycle counter on top and pump run time in minutes below</td>
</tr>
<tr>
<td>3. T HLA CT &amp; OVR CT</td>
<td>Septic tank high level alarm counter on top and override cycle counter below</td>
</tr>
<tr>
<td>4. T LLA CT &amp; T TimrFlt CT</td>
<td>Septic tank low level alarm counter on top and timer float counter below</td>
</tr>
<tr>
<td>5. F HLA CT</td>
<td>Sand filter high level alarm counter</td>
</tr>
<tr>
<td>6. Power Faults &amp; Operating Hr</td>
<td>Power fault counter on top and operating hours below</td>
</tr>
</tbody>
</table>

### Selecting Blocks for Viewing or Adjusting:
To begin to adjust parameters, press 'ESC'.

<table>
<thead>
<tr>
<th>Block Names:</th>
<th>Description:</th>
<th>Time Range:</th>
</tr>
</thead>
<tbody>
<tr>
<td>THLA Dly</td>
<td>Septic Tank High Level Alarm Delay</td>
<td>MM:SS</td>
</tr>
<tr>
<td>TOFFTime</td>
<td>Septic Tank Timer Off Time</td>
<td>MM:SS</td>
</tr>
<tr>
<td>TOnTime</td>
<td>Septic Tank Override Timer On Time</td>
<td>MM:SS</td>
</tr>
<tr>
<td>TOVR Off</td>
<td>Septic Tank Override Timer Off Time</td>
<td>MM:SS</td>
</tr>
<tr>
<td>TOVR On</td>
<td>Septic Tank Override Timer On Time</td>
<td>MM:SS</td>
</tr>
<tr>
<td>TMinCycl</td>
<td>Septic Tank Minimum Override Cycles</td>
<td></td>
</tr>
<tr>
<td>FH LA Dly</td>
<td>Sand Filter High Level Alarm Delay</td>
<td>MM:SS</td>
</tr>
<tr>
<td>FMinRunT</td>
<td>Sand Filter Minimum Run Time</td>
<td>MM:SS</td>
</tr>
</tbody>
</table>

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MVP-SSF PT RO/ Reference Chart
Program Code: SS103-50

### Input Functions: Conditions for activation:
1. Septic Tank RO & Low Level Alarm Float: Float in up position
2. Septic Tank Timer On & Off Float: Float in up position
3. Septic Tank Override Timer On & Off Float: Float in up position
4. Septic High Level Alarm: Float in up position
5. Sand Filter Pump Off Float: Float in up position
6. Sand Filter Pump On Float: Float in up position
7. Sand Filter High Level Alarm Float: Float in up position
8. Push To Silence: Pushbutton is pressed

### Output Functions: Condition for activation:
1. Septic Tank Pump: Septic Pump  is activated
2. Septic Level Alarm Light: Alarm Light is activated
3. Sand Filter Pump: Sand Pump is activated
4. Audible Alarm: Audible Alarm is activated

### Built In Screens:
Built in screens are: time & date, digital inputs, digital outputs, analog inputs, analog outputs, memory flag, and ESC+cursor key status. To view these screens, press the down arrow repeatedly until a built in screen appears, then use the left and right arrow keys to change between screens.

### System Data Screens:
To change between screens, press the up and down arrow keys. The following screens have been used with your panel.

<table>
<thead>
<tr>
<th>Screens:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. T Pump CT &amp; ETM</td>
<td>Septic tank pump cycle counter on top and pump run time in minutes below</td>
</tr>
<tr>
<td>2. F Pump CT &amp; ETM</td>
<td>Sand filter pump cycle counter on top and pump run time in minutes below</td>
</tr>
<tr>
<td>3. T HLA CT &amp; OVR CT</td>
<td>Septic tank high level alarm counter on top and override cycle counter below</td>
</tr>
<tr>
<td>4. T LLA CT &amp; T TimrFlt CT</td>
<td>Septic tank low level alarm counter on top and timer float counter below</td>
</tr>
<tr>
<td>5. F HLA CT</td>
<td>Sand filter high level alarm counter</td>
</tr>
<tr>
<td>6. Power Faults &amp; Operating Hr</td>
<td>Power fault counter on top and operating hours below</td>
</tr>
</tbody>
</table>

### Selecting Blocks for Viewing or Adjusting:
To begin to adjust parameters, press 'ESC'.

<table>
<thead>
<tr>
<th>Block Names:</th>
<th>Description:</th>
<th>Time Range:</th>
</tr>
</thead>
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