



POWER ZONE™ Control Panel Simplex/Duplex 4-20mA Transmitter Models

Installation Instructions and Operation Manual



Parts included







* Control panel may be ordered with or without these items.



This control panel must be installed and serviced by a licensed electrician in accordance with the National Electric Code NFPA-70, state and local electrical codes.

UL Type 4X enclosures are for indoor or outdoor use.

Warranty void if panel is modified.

CSI Controls® offers a three-year limited warranty. For complete terms and conditions, please visit www.csicontrols.com.

Products returned must be cleaned, sanitized, or decontaminated as necessary prior to shipment to ensure that employees will not be exposed to health hazards in handling said material. All applicable laws and regulations shall apply.

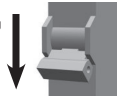
For technical support: email: techsupport@sjeinc.com phone: 800-746-6287 www.csicontrols.com

Installing the Transmitter and Float Switches

The Power Zone™ Single Phase control panel operates with one 4-20m submersible level transmitter and one or two backup float switches.

1 A WARNING!

Ensure all power is turned OFF before installing floats in tank. Failure to do so could result in serious or fatal shock.



2 A CAUTION!

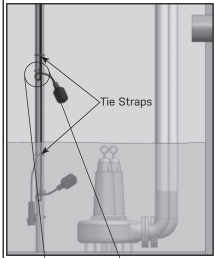
If the floats are not properly mounted and connected in the correct order, the pumps will not function properly.

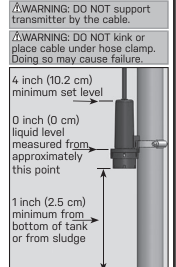
Floats require free range of motion.

WARNING: To prevent erroneous measurements, do not allow the sensor diaphragm to come into contact with solid objects or sludge. Do not use level measurements less than 4" (10.2 cm) for control or alarm purposes (dead band).

Caution: Do not overtighten clamp or tie straps.

2-Float & Transmitter Installation



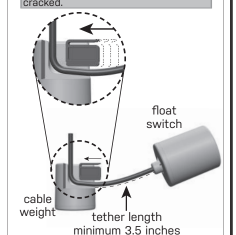


Tighten the clamp.

Hose clamp is 18-8 stainless steel. Contact your CSI Controls supplier for replacements.

Make sure hose clamp band does not interfere with float operation.

Do not install cord under hose clamp.



Replace product immediately if switch,

cable weight or cable is damaged or

Mounting the Control Panel

Mount control panel with supplied mounting feet.

NOTE

If the distance to the control panel exceeds the length of the float switch cords or the pump power cord, splicing in a liquid-tight junction box will be required. For outdoor or wet installation, we recommend a CSI Controls, UL Type 4X junction box.

Wiring the control panel

1 Determine conduit entrance locations on control panel as shown. Check local codes and schematic on the inside cover of the panel for the number of power circuits required.

A CAUTION!

Be sure the pump power voltage and phase are the same as the pump motor being installed.

Use of separate pump and control/alarm power sources is recommended.

- **2**Connect the following wires to the proper terminal positions:
 - · incoming power for each pump circuit
 - incoming power for control/alarm circuit
 - pump 1
 - pump 2 (Duplex)
 - · float switches
 - 4-20mA transmitter

A CAUTION!

You must use conduit sealant to prevent moisture or gases from entering the panel.

Type 4X conduit must be used to maintain a Type 4X rating of the control panel.

3 Verify correct operation of control panel after installation is complete.

Operations

The Power Zone[™] control panel uses float switches to continuously monitor and control the liquid level in the tank.

Hand Operation - Press and hold the "Push to Run" switch if stop float is OPEN. If stop float is CLOSED, press "Push to Run" switch and the pump will run until stop float opens or until "Push to Run" switch is pressed again.

Off Operation - Turn control/alarm breaker off to be in Off operation.

Auto Operation - In timed dose mode the timer controls pump ON and OFF time as long as the timer enable float is raised. In demand mode, the stop and start floats control the pump.

Green Control and Alarm Power Indicators - Illuminate when control power and alarm power is present. Alarm light will flash if alarm power is lost.

Controller Navigation and Setup

Viewing or Changing Parameters:

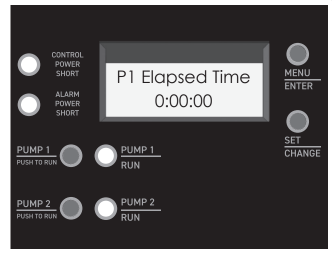
Press the Menu/Enter button to advance to the next menu.

Press and hold the Menu/Enter button for 3 seconds to access setting Menus.

Press Set/Change button to access Setting Menus and to edit/view parameters/function.

After 60 seconds of no activity in the Settings Menu the controller will go back to Main Display Menus.

Simplex Models: The panel operation is factory set to Demand Dose control. To activate Time Dose control, the Pump Off Time needs to be set.



Simplex 4-20mA Model		Duplex 4-20mA Model	
Display Main Menu	Navigation	Display Main Menu	Navigation
Depth 0.00 inches P1 Elapsed Time 0000:00:00 (h:m:s) P1 Cycle Count 0 to 9999 Field 1 Timer 00:00 (mm:ss or hh:mm) High Level Count 0 to 9999 Input Current mA 00.00 mA	Press Menu/Enter to advance Menus in Display Main Menu: To access Settings Menu press and hold Menu/Enter for 3 seconds	Depth 0.00 inches P1 Elapsed Time 0000:00 (hh:mm:ss) P1 Cycle Count 0 to 9999 P2 Elapsed Time 0000:00 (hh:mm:ss)	Press Menu/Enter to advance Menus in Display Main Menu: To access Settings Menu press and hold Menu/Enter for 3 seconds
Settings Menus Level Control Options Menu Level Setpoints Menu Time Dose Options Menu	Press Menu/Enter to advance Setting Menus: Press Set/Change to access Sub Menus & edit	P2 Cycle Count 0 to 9999 Lag Pump Count 0 to 9999 High Level Count 0 to 9999 Input Current mA 00.00 mA Settings Menus	
Level Control Options Menu Low Level Alarm Measured Units Decimal point	Off, Alarm Light Only, Light & Audible Inches, Feet Use D.P. (99.99), No D.P. (9999)	Level Control Options Menu Level Setpoints Menu	Press Menu/Enter to advance Setting Menus: Press Set/Change to access Sub Menus & edit
P1 E.T.M. Reset Override Count Reset P1 C.C. Reset	Set/Chg to Reset, Reset P1 C.C. Set/Chg to Reset, Reset Counter Set/Chg to Reset, Reset H.L. Count	Level Control Options Menu Lead Selection Low Level Alarm	Default Setting in Bold Alternate, Pump #1 is Lead, Pump #2 is Lead Off, Alarm Light Only, Light & Audible
H.L. Count Reset Transmitr. Range Transmitr. Offset	Set/Chg to Reset, Reset P1 E.T.M. 99.99 inches 00.00 inches	Measured Units Decimal Point P1 E.T.M. Reset	Inches, Feet Use D.P. (99.99), No D.P. (9999) Set/Chg to Reset, Reset P1 E.T.M.
Level Setpoints Menu	Condition	P1 C.C. Reset	Set/Chg to Reset, Reset P1 C.C.
Low Level SP Pump Off SP Pump On SP Override SP High Level SP	05.00 inches or feet 10.00 inches or feet 30.00 inches or feet 40.00 inches or feet 50.00 inches or feet	P2 E.T.M. Reset P2 C.C. Reset Lag Count Reset H.L. Count Reset Transmitr. Range	Set/Chg to Reset, Reset P2 E.T.M Set/Chg to Reset, Reset P2 C.C. Set/Chg to Reset, Reset Lag Count Set/Chg to Reset, Reset H.L. Count 99.99 inches or feet
Time Dose Options Menu	Default Setting in Bold	Transmtr. Offset	00.00 inches or feet
Pump On Time Pump Off Time Override On Time Ovrd. Off Time	05:00 (mm:ss) 00:00 (hh:mm) activates TD Control 05:00 (mm:ss) 00:30 (hh:mm)	Level Setpoints Menu Low Level SP Pumps Off SP Lead Pump On SP	Condition 05.00 inches or feet 10.00 inches or feet 30.00 inches or feet
Override Alarm H.L Time Delay	Off, Alarm Light Only, Light & Audible 00:02 (mm:ss)	Lag Pump On SP High Level SP	40.00 inches or feet 50.00 inches or feet

Field Wiring Connections

Terminal Strip with All Available Options

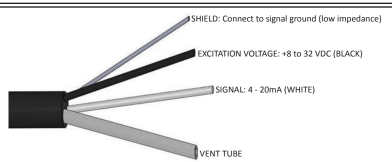
Note: This is only a sample, please follow the specific connection instructions located inside your panel.

L1 L2 N G	1 2 3 4 N G 5 6 N G 7 8 9 10 11 12 13 14 15 16 17 18 + _ S				
L1, L2, & N	115/230 VAC Pump Power				
1	115 VAC Alarm Power				
2	115 VAC Control Power				
3 & 4	Pump 1 Mtr.				
N	For 115 Volt Pump Connection				
5 & 6	Pump 2 Mtr				
N	For 115 Volt Pump Connection				
7 8 8	Redundant Off Float				
9 & 10	Off Float				
11 & 12	Lead On Float				
13 & 14	Lag On Float				
15 & 16	Alarm Float				
17 & 18	Aux. Alarm Contact				
+	Excitation Voltage for 4-20mA Level Transmitter				
_	Signal Input for 4-20mA Level Transmitter				
S	Shield for 4-20mA Level Transmitter Cable				

Note: Terminal strips will differ between Power Zone[™] models and options. Your panel may be missing some of these terminal strip numbers. However, this example shows all possible field wiring connections.

Terminate transmitter cable in the control panel, connect wires to proper terminals as shown on the control panel schematic.

Caution: If the level transmitter wires are not connected properly, the 4-20mA signal output will not be correct. Level transmitter and float cables need to run in separate conduit from pump and power cables.



Troubleshooting

Alarm Light Flash Pattern	Audible Alarm Pattern	Alarm Description	Other Indications
2 per second		High Level	Aux. Contact Closed
1 every 4 sec.	1 every 4 sec.	Control Power Short	Control Power Light Off Control Power Short Light On
1 every 4 sec.	None	Alarm Power Short	Alarm Power Light Off Alarm Power Short Light On
1 every 4 sec.	None	Alarm Power Fail	Alarm Power Light Off Alarm Power Short Light Off
2 every 4 sec.	2 every 4 sec. (if enabled)	Timer Override Warning	
3 every 4 sec.	3 every 4 sec. (if enabled)	Float Failure	"Failed" in Float Status Menu
5 every 4 sec.	2 every 4 sec. (if enabled)	Low Level	