# SC2000

# INSTRUCTION MANUAL



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# STATION CONTROLLER SC2000

#### **APPLICATIONS**

- Simplex, Duplex, Triplex, or Quadraplex Liquid Level Control
- Pump Down (Empty a Tank) or Pump Up (Fill a Tank)
- Fixed or Variable Speed Control
- Where Connection to a SCADA System is Required

#### STANDARD FEATURES

- All Setup Parameters Values may be viewed or changed from the front of the unit
- Level Input Source Menu Selectable:
  - Analog Level Input [4-20mA from Pressure Transducer]
  - Level Probe [Conductance Probe with 10 Electrodes]
- Regulated +20VDC power for Analog Level Input
- RS-232 Serial Port with Modbus RTU Protocol
- High and Low Level Alarm Relays and Alarm Indication
- Adjustable Lag Pump(s) Delay
- Alternation Schemes Menu Selectable:
  - Standard Alternation
  - Pump 1 Always Lead Stays On with other Pumps
  - Pump 1 Always Lead Turns Off with other Pumps On
  - Split Alternation Pumps 1&2, and Pumps 3&4
  - Fixed Sequence Pump 1 Always Lead
  - Stepped On/Off Only One Pump Runs at a Time

Alternator Logic Skips Disabled Pumps

First On - First Off or First On - Last Off Alternation

- Level Simulation (Automatically ends after 1 minute)
- Security Code Protected Parameter Setup
- 18 Discrete Inputs programmable for the following functions:
  - Pump disable with HOA in OFF, or pump fault
  - External Lead Pump Selector Switch
  - All pump disable for connection to Phase Monitor
  - Limit number of pumps called while on emergency power
  - Alternation by External Time Clock
  - Freeze wet well level during a bubbler tube purge
  - Call pump last
  - Float switch backup
  - Low Level Pump Cutoff
  - Start Flush Cycle
  - A variety of SCADA functions

Status of Discrete Inputs may be viewed from front of Controller

- Backup Control, and High & Low Alarms using a Level Probe
- Output Relays may be programmed for control through SCADA
- Automatic Flush Cycle to reduce sludge build up
- Flow Calculator that provides the following Flow Data:
  - Latest Inflow Rate
  - Average Daily Inflow Total (Average of Last 7 Days)
  - Pump Outflow Rate (Latest for Each Pump)

#### **OPTIONAL FEATURES**

- Up to four Isolated 4-20mA Analog Outputs that may be used for VFD speed control or for sending out a copy of the Level Input
- Up to four Isolated 4-20mA Auxiliary Analog Inputs that may be used to collect analog data for SCADA
- 4-20mA Analog Level Input may be ordered as an Isolated Input
- Ethernet Port with the following protocols:

Modbus TCP or Modbus RTU

#### **SPECIFICATIONS**

- Input Power: 120 VAC ±10%, 13 VA max
- External Dimensions: 6.9" x 8.5" x 4.9"
- Agency Approvals: UL 508, CAN/CSA
- Ambient Operating Temperature:

Without Analog Outputs:

-20°C to +65°C (-4°F to +149°F) With Analog Outputs:

-20°C to +50°C (-4°F to +122°F)

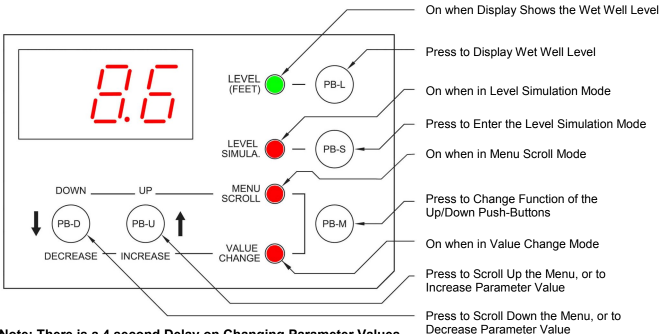
- Level Display: 3 Digit, 7 Segment LED
- Level Display Range: 0 999 feet (Decimal Point Position is Selectable)
- Indicators: LED
- Color: White with Blue Lettering
- Relays: 6A @ 250VAC
- Analog Level Input: 4-20mA, 250Ω Load, Transient Protected
- Level Probe Inputs: ±8V, 60Hz Square Wave ±0.8mA max, Transient Protected
- Discrete Inputs: 24VDC, Transient Protected
- Power for Discrete Inputs: Unregulated +24VDC, Transient Protected
- Power for Analog Level Input: Regulated +20VDC ±1V, Transient Protected
- Analog Outputs: Isolated 4-20mA Maximum Load Resistance: 600Ω
- Auxiliary Analog Inputs: Isolated 4-20mA, 250Ω Load, Transient Protected

# **ORDERING INFORMATION**

Part Number: SC2000 - X X X X Number of Optional Analog Outputs: 0 = Zero Analog Outputs 1 = One Analog Output 2 = Two Analog Outputs 3 = Three Analog Outputs 4 = Four Analog Outputs Number of Optional Auxiliary Analog Inputs: 0 = Zero Auxiliary Analog Inputs 1 = One Auxiliary Analog Input 2 = Two Auxiliary Analog Inputs 3 = Three Auxiliary Analog Inputs 4 = Four Auxiliary Analog Inputs Blank = RS232 Port E = RS232 Port & Ethernet Port Blank = Non-Isolated Analog Level Input

S = Isolated Analog Level Input

## OPERATOR INTERFACE FUNCTIONS



Note: There is a 4 second Delay on Changing Parameter Values.

# **How to View a Setup Parameter Value**

- Press push-button PB-M until the Menu Scroll Mode indicator comes on.
- Press push-button PB-D and PB-U as needed to arrive at the Parameter you wish to view. 2.
- 3. Parameters Shown on Front of Controller: The value of the Parameter is displayed whenever the indicator next to the Parameter label is on.

#### Parameters in the System Setup Sub-Menu:

The value of a Parameter in the System Setup Sub-Menu may be viewed by using the push-button PB-M to toggle from the Parameter number (P.13, for example) to the Parameter value.

## **How to Change a Setup Parameter Value**

- Press push-button PB-M until the Menu Scroll mode indicator comes on.
- 2. Press push-button PB-D and PB-U as needed to arrive at the Parameter you wish to change.
- 3. Parameters Shown on Front of Controller: Press push-button PB-M until the Value Change indicator comes on.

Parameters in the System Setup Sub-Menu:

Press push-button PB-M until the Value Change indicator comes on. The current value of the Parameter will then be displayed.

- Press and hold for 4 seconds, either push-button PB-D or PB-U, to change the Parameter to the desired new value. (If the Parameter values will not change, they may be locked. See directions below to un-lock Parameters.)
- Press push-button PB-M or PB-L to exit the Value Change mode.

#### **How to Simulate Levels**

- 1. Press push-button PB-S.
  - Note: The Simulation starts from the actual level displayed prior to entering the Level Simulation mode.
- Press push-button PB-D or PB-U as needed to change the simulated level.
- To end the level simulation press push-button PB-L.

Note: If you do not exit the Level Simulation mode, normal operation will resume automatically 60 seconds after the last time the PB-U, PB-D, or PB-S push-buttons were pressed.

# **How to Enter the Security Code**

- Press the push-button PB-M until the Menu Scroll mode indicator comes on.
- Press push-button PB-U until the display reads SEC.
- Press push-button PB-M to change to the Value Change mode.
- Press and hold for 4 seconds, either push-button PB-D or PB-U, to change the value displayed, to that of the correct security code.

Parameter	Default Value	Current Value	Setting Def	initions	
	2.0 feet		Low Level Alarm  Note: To Disable Alarm see P	SCADA Register 40021 arameter P.50.	Range: 0.1 - 99.9 feet
-	3.0 feet		1st Pump Off Level	SCADA Register 40013	Range: 0.2 - 99.9 feet
-	6.0 feet		1st Pump On Level	SCADA Register 40012	Range: 0.2 - 99.9 feet
-	4.0 feet		2nd Pump Off Level	SCADA Register 40015	Range: 0.2 - 99.9 feet
-	7.0 feet		2nd Pump On Level	SCADA Register 40014	Range: 0.2 - 99.9 feet
-	4.5 feet		3rd Pump Off Level	SCADA Register 40017	Range: 0.2 - 99.9 feet
-	8.0 feet		3rd Pump On Level	SCADA Register 40016	Range: 0.2 - 99.9 feet
-	5.0 feet		4th Pump Off Level	SCADA Register 40019	Range: 0.2 - 99.9 feet
-	9.0 feet		4th Pump On Level	SCADA Register 40018	Range: 0.2 - 99.9 feet
-	10.0 feet		High Level Alarm	SCADA Register 40020	Range: 0.5 - 99.9 feet
-	5 sec.		Lag Pump(s) Delay		Range: 1 - 100 seconds
SEC	0		Changed. Change to other	our Security Code Here to a her Number to Re-lock All be Customized using Parameter	Parameters.
P.13	4		Number of Pumps Prese 1 = 1 Pump 2 =	ent 2 Pumps 3 = 3 Pumps	See Page 9. 4 = 4 Pumps
P.14	4			ed to Run at the Same Tim 2 Pumps 3 = 3 Pumps	
P.15	4		1 = 1 Pump 2 =	ed to Run On Generator 2 Pumps 3 = 3 Pumps Switch Contacts to Discrete Input	•
P.16	1		3 = Pump 1 Always Le 4 = Split Alternation - 5 = Fixed Sequence -	on ead - Stays On With Other Pu ead - Turns Off With Other Pu Pumps 1&2, and Pumps 3&4	mps See Page 12. See Page 12. See Page 13.
P.17	2		Pump Stop Mode 1 = First On Last O	ff 2 = First On First Off	See Page 10.
P.18	1		Automatic Alternation 1 = Enabled 2 =	= Disabled	See Page 10.
P.19	1		Pump Up or Down Mode 1 = Pump Down - E Note: When Parameter P.19 is		o Up - Fill a Tank rameter Values will be loaded.
P.20 - P.23	-		VFD Speed Control Setu	ıp	See Page 21.

Parameter	Default Value	Current Value	Setting Definitions
P.24	11.5 feet		Level Input Calibration - Span Range: 0.9 - 99.9 feet See Page 20.  Notes: 1. 20mA is Typically Applied to the Analog Input while Setting the Span. 2. Parameter P.24 Shows the Wet Well Level, while allowing the Up & Down Push-buttons to Change the Internal Number used to Calculate the Displayed Level. 3. When Controller is set to Operate using a Level Probe, Parameter P.24 shows "77.7".
P.25	0.0 feet		Level Input Calibration - Zero  See Page 20.  Notes:  1. 4.0mA is Typically Applied to the Analog Input while Setting the Zero.  2. Parameter P.25 Shows the Wet Well Level, while allowing the Up & Down Push-buttons to Change the Internal Number used to Zero the Displayed Level.  3. When Controller is set to Operate using a Level Probe, Parameter P.25 shows "77.7".
P.26	0		Security Code Setup Parameter - Establishes What Value Will Be Accepted as the Security Code at Parameter SEC. Range: 0 - 255  Notes:  1. To Change Parameter P.26, the Current Security Code Must First be Entered into SEC.  2. When You Change Parameter P.26 and Exit the Value Change Mode Parameter, P.26  Will No Longer Be Viewable, Until You Enter the New Security Code into Parameter SEC.  3. If You Forget Your Security Code, Consult the Factory for the Master Security Code.
P.28	1		Slave Address See Page 25.
P.29 - P.32	-		RS232 Serial Port Setup See Page 26.
P.33	1		Register Access Mode See Page 25.
P.35	1 sec.		Stop Pump Delay Range: 1 - 100 seconds  Note: This is the Time Period that the Wet Well Level Must Remain At or Below (At or Above fo Pump Up P.19 = 2) the Respective OFF Level Setting in order to Turn Off a Pump.
P.36	1		Display Decimal Point Position 0 = No Decimal Point 1 = XX.X 2 = X.XX
P.37	1 min.		Pump Re-enable Delay after Float Backup Low Level (High Level)  Notes: Range: 1 - 255 minutes  1. Pump Down (Parameter P.19 = 1) - Delay Starts when the Low Level Float Input Opens.  2. Pump Up (Parameter P.19 = 2) - Delay Starts when the High Level Float Input Opens.
P.38	1 min.		Delay Canceling Remote Control Commands  Notes: Range: 0 - 254 minutes  1. Delay Starts when Serial Communication is Lost.  2. To Allow all Remote Commands to Remain in Effect (Until Power Loss) Set P.38 = 255.
P.39	0		Forced Lead Pump Position SCADA Register 40022 See Page 10. 0 = Normal Alternation 1(2,3,4) = Pump 1(2,3,4) as Lead
P.40 - P.43	-		Flush Cycle Setup See Page 22.
P.44 - P.47	-		Flow Calculator Setup See Pages 23 - 24.
P.49	240		Analog Level Input - Signal Conditioning Control Range: 1 - 254 10 = Very Slow 100 = Slow 240 = Normal 250 = Fast
P.50	1		Low Level Alarm Mode 0 = Disabled 1 = Enabled  Note: Setting "0" Disables Low Level Alarms from the Analog Level Input or Level Probe Inputs
P.51	0		Time Based Alternation Range: 1 - 255 1/6 hour See Page 10. 0 = Disabled 1 = 1/6 hour 6 = 1 hour 48 = 8 hours 144 = 24 hours
P.52	0		Pump 1 (2, 3, 4) Disable - Discrete Input Mode 0 = Normal 1 = Logic Inverted
FLC	-		Fault Code SCADA Register 40047 See Fault Code Table on Pages 18 - 19.  Note: This Automatically Returns to Zero when the Fault Clears (Except for Faults 20-29).
LFC	-		Last Fault Code SCADA Register 40048 See Fault Code Table on Pages 18 - 19.  Note: This is a Copy of the Last Non-Zero Fault Code that was shown on Parameter FLC.
oPr	-		Operating Program Revision Number - Controller SCADA Register 40063
EPr	-		Operating Program Revision Number - Ethernet Board

Parameter	Default Value	Current Value	Settin	ng Definitions
F.01	1		Discrete Input 1 Function	Function of Input: Connect To:
F.02	2		Discrete Input 2 Function	0 = No Function 1 = Pump 1 DisableHOA and Fault Logic 2 = Pump 2 DisableHOA and Fault Logic
F.03	3		Discrete Input 3 Function	3 = Pump 3 Disable
F.04	4		Discrete Input 4 Function	6 = External Alternation
F.05	5		Discrete Input 5 Function	9 = Sequence Input 1 Lead Select Switch - 1 as Lead 10 = Sequence Input 2 Lead Select Switch - 2 as Lead 11 = Sequence Input 3 Lead Select Switch - 3 as Lead
F.06	6		Discrete Input 6 Function	12 = Sequence Input 4 Lead Select Switch - 4 as Lead 13 = Call Pump 1 Last Logic Contact 14 = Call Pump 2 Last Logic Contact
F.07	7		Discrete Input 7 Function	15 = Call Pump 3 Last Logic Contact 16 = Call Pump 4 Last Logic Contact 17 = Low Level Alarm Low Level Float Switch
F.08	8		Discrete Input 8 Function	18 = High Level Alarm High Level Float Switch 19 = Telemetry E Telemetry Contact 20 = Telemetry F Telemetry Contact
F.09	9		Discrete Input 9 Function	21 = Telemetry G Telemetry Contact 22 = Telemetry H Telemetry Contact 23 = Telemetry J Telemetry Contact
F.10	10		Discrete Input 10 Function	24 = Telemetry K Telemetry Contact 25 = Telemetry L Telemetry Contact 26 = Telemetry M Telemetry Contact
F.11	11		Discrete Input 11 Function	27 = Telemetry A
F.12	12		Discrete Input 12 Function	30 = Telemetry D Telemetry Contact 31 = Normal Pump Operation Disable Fault Contact 32 = Float Backup – Low Level Low Level Float Switch
F.13	13		Discrete Input 13 Function	33 = Float Backup – Off Level Off Level Float Switch 34 = Float Backup – 1ST On Level 1ST On Level Float Switch 35 = Float Backup – 2ND On Level 2ND On Level Float Switch
F.14	14		Discrete Input 14 Function	36 = Float Backup – 3RD On Level 3RD On Level Float Switch 37 = Float Backup – 4TH On Level
F.15	15		Discrete Input 15 Function	39 = Start Flush Cycle External Time Clock  Notes:
F.16	16		Discrete Input 16 Function	Function of Discrete Inputs may be set to "0" when Input is used only to collect data for SCADA and no other Function is desired.     All Discrete Inputs may be read from SCADA Registers 40035 -
F.17	17		Discrete Input 17 Function	40037, regardless of the Function assigned to the Input.  3. See Pages 14 - 16 for description of each of the above Functions.
F.18	18		Discrete Input 18 Function	4. Pump 1(2,3,4) Disable logic may be inverted. See Parameter P.52.
F.19	1		2 = Level Prob 3 = Level Prob 4 = Remote Le	vel Input (4-20mA) on J21
F.20	12 in.		Level Probe Electi	
F.21	0.0 feet		Level Offset Note: This adds to the	Range: 0.0 - 5.0 feet Level from the Analog Level Input or Level Probe Input.
F.22	100			

#### **MENU - SYSTEM SETUP**

Parameter	Default Value	Current Value	Setting Definition	s			
F.23	1		Analog Output 1 Function	1 = Pump 1 Speed (Active When Pump 1 is Called)			
F.24	2		Analog Output 2 Function	2 = Pump 2 Speed (Active When Pump 2 is Called) 3 = Pump 3 Speed (Active When Pump 3 is Called)			
F.25	3		Analog Output 3 Function	4 = Pump 4 Speed (Active When Pump 4 is Called) 5 = Speed Reference any Pump (Always Active) 6 = Copy of Wet Well Level			
F.26	4		Analog Output 4 Function				
F.31	1		HI Relay Output Function  0 = Disabled 1 = High Level Alarm 2 = Remote Control (SCADA Coil 25)  Note: High Level indicator on front of unit will operate regardless of setting.				
F.32	1			O Relay Output Function  0 = Disabled 1 = Low Level Alarm 2 = Remote Control (SCADA Coil 26)  ote: Low Level indicator on front of unit will operate regardless of setting.			
F.33	1		P1 Relay Output Function 0 = Disabled 1 = Pump 1 Call 2 = Remote Control (SCADA Coil 27) lote: When set on "0" or "2" Pump 1 will be skipped over in all Alternation Sequence Modes.				
F.34	1		P2 Relay Output Function 0 = Disabled 1 = Pump 2 Call 2 = Remote Control (SCADA Coil 28)  Note: When set on "0" or "2" Pump 2 will be skipped over in all Alternation Sequence Modes.				
F.35	1		P3 Relay Output Function 0 = Disabled 1 = Pump 3 Call 2 = Remote Control (SCADA Coil 29) Note: When set on "0" or "2" Pump 3 will be skipped over in all Alternation Sequence Modes.				
F.36	1		P4 Relay Output Function 0 = Disabled 1 = Pump 4 Call 2 = Remote Control (SCADA Coil 30)  Note: When set on "0" or "2" Pump 4 will be skipped over in all Alternation Sequence Modes.				
E.01 - E.62	-		Ethernet Port Setup	See Page 27.			
			Lovel Drobe Deakup Functions	T			
b.01	0		Level Probe Backup Functions  Low Level Alarm	0 = Function Not Used			
b.01	0		Pump Control – Off Level	1 = Electrode Input 1 on Connector J25-1 2 = Electrode Input 2 on Connector J25-2			
b.02	0		Pump Control – 1ST On Level	3 = Electrode Input 3 on Connector J25-3 4 = Electrode Input 4 on Connector J25-4			
b.04	0		Pump Control – 2ND On Level	5 = Electrode Input 5 on Connector J25-5 6 = Electrode Input 6 on Connector J25-6			
b.05	0		Pump Control – 3RD On Level	7 = Electrode Input 7 on Connector J25-7 8 = Electrode Input 8 on Connector J25-8			
b.06	0		Pump Control – 4TH On Level	9 = Electrode Input 9 on Connector J25-9 10 = Electrode Input 10 on Connector J25-10			
b.07	0		High Level Alarm				

Notes For Level Probe Backup Functions:

For status of Level Probe inputs see Coils 583 - 592 in SCADA Register 40037.

- 1. When the controller is set up to follow a 10 Electrode Conductance Level Probe as the primary level input source (Parameter F.19 = 2 or 3), the backup functions described here are not needed and will not operate.
- 2. If a Function (such as Pump Control 4TH On Level) is not desired set the respective parameter equal to zero.
- 3. An effective Backup Pump Control would involve having a 3 point Level Probe placed high in the wet well. The Level Probe would be connected to Connector J25 terminals 1, 2, and 3. The Off Level should be made to operate from the bottom Electrode by setting Parameter b.02 = 3. The 1ST On Level should be set to operate from Electrode 2 by setting Parameter b.03 = 2. The 2ND On Level should be set to operate from Electrode 1 by setting Parameter b.04 = 1. If additional pumps are present set the 3RD On and 4TH On Levels, to operated from Electrode 1 by setting Parameter b.05 = 1, and b.06 = 1.
- 4. If a Backup High Level Alarm is desired, set Parameter b.07 to the number of the Electrode Input that the High Level Probe is connected to. This feature is for alarm and telemetry only and will not function as a redundant pump call. See SCADA notes page 32.
- 5. If a Backup Low Level Alarm is desired, set Parameter b.01 to the number of the Electrode Input that the Low Level Probe is connected to. This feature is for alarm and telemetry only and will not function as a redundant pump off. See SCADA notes page 33.
- Whenever the Backup Pump Control is active the Fault indicator will be on and fault code of 30 will be present in Parameter FLC, and set Coil 15 in SCADA Register 40001.

# **MENU - DATA DISPLAY**

Parameter	Data Des	cription		
L.01	Electrode 1 Status Value			
L.02	Electrode 2 Status Value	Level Probe Electrode Status Values		
L.03	Electrode 3 Status Value	Normal Range when Un-Covered: 240 - 255		
L.04	Electrode 4 Status Value	Normal Range when Covered by Typical Sewage: 55 - 70		
L.05	Electrode 5 Status Value	Notes:  1. The Controller compares each of the Electrode Status Values with what is set on		
L.06	Electrode 6 Status Value	Parameter F.22. When the value drops below the setting on Parameter F.22, the Controller logic considers the Electrode to be covered by liquid.		
L.07	Electrode 7 Status Value	Parameters L.01 - L.10 are also used to diagnose Out of Sequence Faults (Fault Codes 21 - 29).		
L.08	Electrode 8 Status Value	For the status of the Level Probe inputs see Coils 583 - 592 in SCADA Register 40037.		
L.09	Electrode 9 Status Value	40007.		
L.10	Electrode 10 Status Value			
L.11	Level Probe Test Signal Status  Normal Range: 230 - 254  Note: This is a Measure of the ±8V, 60Hz Square Wave Sent Out to Each Electrode to read the level. If the value is below 210, a malfunction has occurred in the circuit that provides the Square Wave used to read the level. In this case the wet well level display will show zero, the Fault indicator will be turned on, and Fault Code 20 will be generated.			
FLH	Flow Calculator - Latest Infl	ow Rate FLH , FLL Gallons Per Minute		
FLL	See pages 18 - 19.	SCADA Register 40080		
FdH	Flow Calculator - Average D	Paily Inflow Total FdH , FdL Units set by Parameter P.45.		
FdL	See pages 18 - 19.	SCADA Register 40081		
F1H	Flow Calculator - Pump 1 O	utflow Rate F1H , F1L Gallons Per Minute		
F1L	See pages 18 - 19.	SCADA Register 40082		
F2H	Flow Calculator - Pump 2 O	utflow Rate F2H , F2L Gallons Per Minute		
F2L	See pages 18 - 19.	SCADA Register 40083		
F3H	Flow Calculator - Pump 3 Outflow Rate F3H , F3L Gallons Per Minute			
F3L	See pages 18 - 19.	SCADA Register 40084		
F4H	Flow Calculator - Pump 4 O	utflow Rate F4H , F4L Gallons Per Minute		
F4L	See pages 18 - 19.	SCADA Register 40085		

# **MENU - DATA DISPLAY**

Parameter	Data Desc	ription
n.01	Discrete Input 1 Status	
n.02	Discrete Input 2 Status	
n.03	Discrete Input 3 Status	
n.04	Discrete Input 4 Status	Discrete Input Status
n.05	Discrete Input 5 Status	·
n.06	Discrete Input 6 Status	0 = Input Open
n.07	Discrete Input 7 Status	1 = Input Closed
n.08	Discrete Input 8 Status	
n.09	Discrete Input 9 Status	Notes:
n.10	Discrete Input 10 Status	Discrete Input Status is used when troubleshooting the wiring and logic connected to the Discrete Inputs.
n.11	Discrete Input 11 Status	Discrete Input Status data may be read by SCADA at
n.12	Discrete Input 12 Status	Registers 40035 - 40037. See Page 29 .
n.13	Discrete Input 13 Status	
n.14	Discrete Input 14 Status	
n.15	Discrete Input 15 Status	
n.16	Discrete Input 16 Status	
n.17	Discrete Input 17 Status	
n.18	Discrete Input 18 Status	
n.19	Auxiliary Analog Input 1 Status	Auxiliary Analog Input Status Range: 0 - 255
n.20	Auxiliary Analog Input 2 Status	Where: 0 = 0.0 mA 51 = 4.0 mA 255 = 20 mA
n.21	Auxiliary Analog Input 3 Status	Note: Auxiliary Analog Input data may be read by SCADA
n.22	Auxiliary Analog Input 4 Status	in either an 8-Bit or 10-Bit format. See Page 30.
d.01	Voltage of +5 Volt Power Supply Note: Voltage is measured ahead of Voltage	SCADA Register 40049 Normal Range: 8.5V - 11.3V ge Regulator.
d.02	Voltage of +24 Volt Power Supply	SCADA Register 40050 Normal Range: 21.1V - 25.5V
d.03	Pump 1 VFD Speed Reference (	Percent of Full Speed, 0 - 100%) SCADA Register 40038
d.04	Pump 2 VFD Speed Reference (	Percent of Full Speed, 0 - 100%) SCADA Register 40039
d.05	Pump 3 VFD Speed Reference (	Percent of Full Speed, 0 - 100%) SCADA Register 40040
d.06	Pump 4 VFD Speed Reference (	Percent of Full Speed, 0 - 100%) SCADA Register 40041
d.07	Serial Communication Activity Ind	icator See Page 34.
d.08	Serial Communication – Shows th	e Address of the Last Slave Polled by the Master See Page 34.
d.09	Serial Communication – Shows th	e Last Modbus Function Code Received See Page 34.
d.10-d.86	Serial Communication – Shows th	e Entire Rest of the Last Modbus Message Received

# **PUMP CALL SEQUENCE - Setup Parameters**

The following is a description of each of the Setup Parameters used to establish the Pump Call Sequence:

Note: Discrete Inputs programmed with Functions 1-4, 6-7, 9-12, and 13-16 are also available to establish or modify the Pump Call Sequence. See the description of these Discrete Input Functions on pages 14-16.

### Number of Pumps Present - Parameter P.13

This Parameter establishes how many pumps are available at the Lift Station to perform level control. Simplex (1 pump) Duplex (2 pumps) Triplex (3 pumps) Quadraplex (4 pumps)

Parame	ter	Default Value	Setting De	efinitions			
P.13	}	4	Number of Pumps Pre 1 = 1 Pump 2		3 = 3 Pumps	4 = 4 Pumps	

#### Number of Pumps Allowed to Run at the Same Time - Parameter P.14

In cases where there is an inadequately sized discharge pipe, or inadequate electrical power, running all available pumps at the same time may be a problem. This Parameter is used to set an upper limit on the number of pumps called to run at the same time. If there is no need for this feature P.14 may be left on it's default value of 4.

Parameter	Default Value	Setting Definitions
P.14	4	Number of Pumps Allowed to Run at the Same Time 1 = 1 Pump 2 = 2 Pumps 3 = 3 Pumps 4 = 4 Pumps

#### Number of Pumps Allowed to Run On Generator - Parameter P.15

In cases where the Emergency Generator is not sized large enough to run all the available pumps, this Parameter is used to set an upper limit on the number of pumps called to run on the Generator. There must be a contact from the Transfer Switch connected to one of the Controller's Discrete Inputs and it must be programmed for Function 7. If there is no need for this feature Parameter P.15 may be left on it's default value of 4.

Parameter	Default Value	Setting Definitions
P.15	4	Number of Pumps Allowed to Run On Generator 1 = 1 Pump 2 = 2 Pumps 3 = 3 Pumps 4 = 4 Pumps

#### Alternator Sequence Mode - Parameter P.16

This Parameter is provided to allow the Controller to accommodate a variety of special sequence requirements.

Parameter	Default Value	Setting Definitions	
P.16	1	Alternator Sequence Mode  1 = Standard Alternation  2 = Pump 1 Always Lead - Stays On With Other Pumps  3 = Pump 1 Always Lead - Turns Off With Other Pumps  4 = Split Alternation - Pumps 1&2, and Pumps 3&4  5 = Fixed Sequence - Pump 1 Always Lead  6 = Stepped On/Off - Only One Pump Runs at a Time	See Page 11. See Page 11. See Page 12. See Page 12. See Page 13. See Page 13.

# **PUMP CALL SEQUENCE - Setup Parameters**

## Pump Stop Mode - Parameter P.17

This Parameter establishes which pump is the next one to be stopped, when there are two or more pumps on.

The Controller has a corresponding "Pump Off Level" setting for each of the "Pump On Level" settings. For the "Pump Stop Mode" feature to operate, the "Pump Off Level" settings must be set on different levels. If all the "Pump Off Level" settings are set on the same level it does not matter what Parameter P.17 is set on.

**First On Last Off** - In this mode, as the level reaches one of the "Pump Off Level" settings, the pump that was most recently turned on is turned off, leaving the one that was call to run first still running.

**First On First Off** - In this mode, as the level reaches one of the "Pump Off Level" settings, the pump that was most recently turned on is left on and the pump that has been on the longest is turned off. This results in a longer cool down period for each pump between starts. This mode works the best in stations where one pump is required to run for a long period of time, with an occasional need for an additional pump.

Parameter	Default Value	Setting I	Definitions	
P.17	2	Pump Stop Mode	1 = First On Last Off	2 = First On First Off

## **Automatic Alternation - Parameter P.18**

This Parameter is provided so that normal automatic alternation may be disabled (turned off). Typically, normal alternation is disabled only in applications that have an external Time Clock used to alternated the pumps. (The Time Clock would be connected to a Discrete Input programmed for "External Alternation", Function 6.)

Parameter	Default Value	Setting Defir	nitions		
P.18	1	Automatic Alternation	1 = Enabled	2 = Disabled	

#### Forced Lead Pump Position - Parameter P.39

This Parameter is provided so that a fixed sequence may be established with the selected pump always as lead. For example setting Parameter P.39 on 1 will cause a fixed pump call sequence of 1-2-3-4. Parameter P.39 may also be changed by writing a 0.1.2.3 or 4 to SCADA Register 40022.

Parameter	Default Value	Setting Definitions	
P.39	0	Forced Lead Pump Position 0 = Normal Alternation	SCADA Register 40022 1(2,3,4) = Pump 1(2,3,4) as Lead

#### Time Based Alternation - Parameter P.51

This feature may be used to ensure that alternation periodically occurs even in applications that tend to run one pump for a long period of time. The internal Time Clock starts and runs whenever at least one pump is called to run. When it times out, it forces the alternation of the pumps and then resets the Time Clock. The Time Clock is also reset each time a Normal Alternation Occurs.

Parameter	Default Value	Setting Definitions				
P.51	0	Time Based Alternation 0 = Disabled 1 = 1/6 hour	Time Clock Range: 1 - 255 1/6 hour 6 = 1 hour 48 = 8 hours 144 = 24 hours			

# **ALTERNATION SEQUENCE MODE**

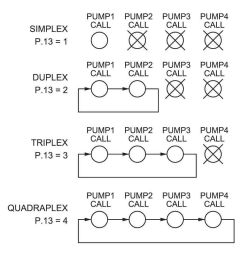
## STANDARD ALTERNATION

#### Parameter P.16 = 1

#### Notes:

- 1. Unless there is some special circumstance that requires a more complicated pump call sequence, this is the sequence that should be used.
- Parameter P.17 must be used to select either First On Last Off or First On First Off.
- 3. Discrete Inputs programmed as Pump 1-4 Disable inputs may be used to disable pumps.
- 4. Discrete Inputs programmed as Call Pump 1-4 Last inputs may be used to assign pumps to standby status.
- Discrete Inputs programmed as Sequence Inputs 1-4 may be used to set the lead pump.
- 6. Parameter P.39 may be used to set the lead pump.
- 7. A Discrete Input programmed for External Alternation (Function 6) may be used to force alternation. When this feature is used, Automatic Alternation would normally be disabled by setting Parameter P.18 to Disabled.
- 8. If connected to a SCADA system, alternation may be initiated by momentarily setting Coil 136, or by forcing the lead pump by writing to Register 40022 (Same as Parameter P.39).
- 9. Parameter P.51 may be used to select and setup Time Based Alternation.

#### **Movement of Lead Pump Upon Alternation**

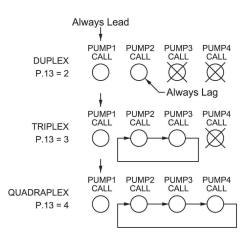




# PUMP 1 ALWAYS LEAD Stays On With Other Pumps

#### Parameter P.16 = 2

- 1. This sequence is used when it is required that pump 1 always be lead pump. This sequence keeps pump 1 on, when the other pumps are called to run.
- Parameter P.17 must be used to select either First On Last Off or First On First Off.
- Discrete Inputs programmed as Pump 1-4 Disable inputs may be used to disable pumps.
- Discrete Inputs programmed as Call Pump 1-4 Last inputs may be used to assign pumps to standby status.
- 5. Discrete Inputs programmed as Sequence Inputs 1-4 may be used to set the lead pump.
- 6. Parameter P.39 may be used to set the lead pump among pumps 2 4.
- 7. If pump 1 is disabled another pump will be called in its place.
- 8. A Discrete Input programmed for External Alternation (Function 6) may be used to force alternation. When this feature is used, Automatic Alternation would normally be disabled by setting Parameter P.18 to Disabled.
- 9. If connected to a SCADA system, alternation may be initiated by momentarily setting Coil 136, or by forcing the lag pump by writing to Register 40022 (Same as Parameter P.39).
- 10. Parameter P.51 may be used to select and setup Time Based Alternation.



#### **ALTERNATION SEQUENCE MODE**

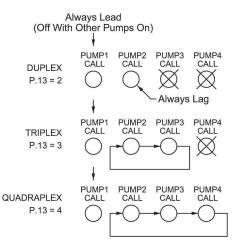
# PUMP 1 ALWAYS LEAD Turns Off With Other Pumps On

#### Parameter P.16 = 3

#### Notes:

- 1. This sequence is used when it is required that pump 1 always be lead, and when it must be turned off when another pump(s) comes on. When a pump from the second group is required, pump 1 is first turned off, then after the Lag Pump Delay, the other pump is turned on.
- For Triplex and Quadraplex applications Parameter P.17 must be used to select either First On Last Off or First On First Off.
- 3. Discrete Inputs programmed as Pump 1-4 Disable inputs may be used to disable pumps.
- For Triplex and Quadraplex applications Discrete Inputs programmed as Call Pump 2-4 Last inputs may be used to assign pumps to standby status.
- 5. For Triplex and Quadraplex applications Discrete Inputs programmed as Sequence Inputs 2-4 may be used to set the lead pump.
- 6. For Triplex and Quadraplex applications Parameter P.39 may be used to set the lead pump.
- If pump 1 is disabled, another pump will Not be called in its place. The 1<sup>ST</sup>
   Pump On/Off Level parameters are dedicated to pump 1 and will not call
   another pump.
- 8. A Discrete Input programmed for External Alternation (Function 6) may be used to force alternation. When this feature is used, Automatic Alternation would normally be disabled by setting Parameter P.18 to Disabled.
- If connected to a SCADA system, alternation may be initiated by momentarily setting Coil 136, or by forcing the lag pump by writing to Register 40022 (Same as Parameter P.39).
- 10. Parameter P.51 may be used to select and setup Time Based Alternation.

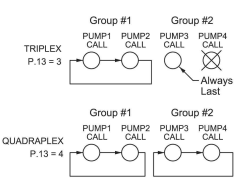
#### **Movement of Lead Pump Upon Alternation**



# **SPLIT ALTERNATION**

#### Parameter P.16 = 4

- This sequence is used when it is required that pumps be alternated in two separate groups.
- Parameter P.17 must be used to select either First On Last Off or First On First Off.
- 3. Discrete Inputs programmed as Pump 1-4 Disable inputs may be used to disable pumps.
- 4. Discrete Inputs programmed as Call Pump 1-4 Last inputs may be used to assign pumps to standby status.
- 5. Discrete Inputs programmed as Sequence Inputs 1-4 may be used to set the lead pump.
- 6. Parameter P.39 may be used to set the lead pump of group #1.
- 7. If pumps from group 1 are disabled, then pumps in group #2 may be called to take their place.
- A Discrete Input programmed for External Alternation (Function 6) may be used to force alternation of Group #1. When this feature is used, Automatic Alternation would normally be disabled by setting Parameter P.18 to Disabled.
- 9. If connected to a SCADA system, alternation of Group #1 may be initiated by momentarily setting Coil 136, or by forcing the lead pump position by writing to Register 40022 (Same as Parameter P.39).
- Parameter P.51 may be used to select and setup Time Based Alternation of Group #1.



# **ALTERNATION SEQUENCE MODE**

#### **FIXED ALTERNATION**

#### Parameter P.16 = 5

#### Notes:

- 1. This sequence is used when no alternation is required and when pump 1 should normally be lead pump. Other pumps may be made lead by setting Parameter P.39.
- Discrete Inputs programmed as Pump 1-4 Disable inputs may be used to disable pumps.
- 3. Discrete Inputs programmed as Call Pump 1-4 Last inputs may be used to assign pumps to standby status.
- 4. Discrete Inputs programmed as Sequence Inputs 1-4 may be used to set the lead pump.
- 5. Parameter P.39 may be used to set the lead pump.
- 6. The Pump Stop Mode (Parameter P.17) has no effect on this sequence.
- Automatic Alternation Enable/Disable (Parameter P.18) has no effect on this sequence.
- 8. The External Alternation feature will not function when using this sequence.
- 9. If connected to a SCADA system, the lead pump position may be set by writing to Register 40022 (Same as Parameter P.39).
- Time Based Alternation using Parameter P.51 will not function when using this sequence.

Always	1st	2nd	3rd	4th
	↓	↓	↓	↓
SIMPLEX	PUMP1	PUMP2	PUMP3	PUMP4
P.13 = 1	CALL	CALL	CALL	CALL
DUPLEX	PUMP1	PUMP2	PUMP3	PUMP4
P.13 = 2	CALL	CALL	CALL	CALL
TRIPLEX	PUMP1	PUMP2	PUMP3	PUMP4
P.13 = 3	CALL	CALL	CALL	CALL
QUADRAPLEX	PUMP1	PUMP2	PUMP3	PUMP4
P.13 = 4	CALL	CALL	CALL	CALL

<b>X</b> =	Never Called	To Run
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# STEPPED ON/OFF SEQUENCE Only One Pump Runs at a Time

#### Parameter P.16 = 6

- This sequence is used in stations where there is a significant difference in the size of the pumps, and when only one pump is to be allowed to run at a time. When there is a need for more pumping, the smaller pump is turned off and the next larger pump is called to run. As the need for pumping decreases, the larger pump is turned off and a smaller pump is called to run in its place (provided the Off Levels are staggered).
- 2. The Lag Pump Delay operates to give the check valve of the pump being turned off time to close before another pump is called to run.
- Discrete Inputs programmed as Pump 1-4 Disable inputs should be used to disable pumps that are not able to run. It is critical that the largest pump in the group, have some type of pump fault logic connected to the respective Pump Disable discrete input.
- 4. Discrete Inputs programmed as Call Pump 1-4 Last will not function when using this sequence.
- 5. Discrete Inputs programmed as Sequence Inputs 1-4 will not function when using this sequence.
- 6. Parameter P.39 has no effect on this sequence.
- 7. The Pump Stop Mode (Parameter P.17) has no effect on this sequence.
- 8. Automatic Alternation Enable/Disable (Parameter P.18) has no effect on this sequence.
- 9. The External Alternation feature will not function when using this sequence.
- 10. The On Generator (Parameter P.15) has no effect on this sequence.
- Time Based Alternation using Parameter P.51 will not function when using this sequence.

#### DISCRETE INPUT FUNCTIONS

The following is a description of the Functions that may be assigned to the Discrete Inputs using Parameters F.01 - F.18:

- Notes: 1. All Discrete Inputs are originally programmed with default Functions, but they may be changed at any time using Parameters F.01 F.18.
  - 2. Each of the Functions may only be assigned to one Discrete Input. If assigned to more than one input, the Fault indicator will come on and Fault Code 8 will be generated.

### Pump 1 (2, 3, 4) Disable - Functions 1 - 4

With Parameter P.52 = 0 (Normal Mode)

When a Discrete Input programmed as a "Pump 1 (2, 3, 4) Disable" is <u>closed</u>, the respective pump will be disabled (not allowed to run) and skipped over in the pump call sequence.

With Parameter P.52 = 1 (Logic Inverted Mode)

When a Discrete Input programmed as a "Pump 1 (2, 3, 4) Disable" is **open**, the respective pump will be disabled (not allowed to run) and skipped over in the pump call sequence.

Whenever a pump is disabled the next available pump is called in its place when needed. The one exception to this, is the Alternation Sequence - Pump 1 Always Lead (Parameter P.16 = 3), where disabling pump 1 will not result in another pump taking it's place.

#### Level Freeze - Function 5

When a Discrete Input programmed for "Level Freeze" is first closed, the Wet Well Level is held steady or frozen so that a bubbler system's bubbler tube may be purge without causing the Level to jump up or down. The external logic that performs the bubbler tube purge must provide the Discrete Input closure prior to a significant change in the 4-20mA analog Level input. The Level Freeze logic keeps the Level frozen for 10 seconds and then releases it, regardless of whether the Discrete Input had re-opened or not. It does not matter how long the input remains closed, but it must be opened to reset the logic.

#### **External Alternation - Function 6**

Each time the Discrete Input programmed for "External Alternation" transitions from open to closed, alternation of the pumps will occur. It does not matter how long the input remains closed, but it must be opened to reset the logic. If no pumps were running when the Discrete Input is closed, the alternation of the designated lead pump will still occur. Typically this input is connected to contacts from an external Time Clock.

#### On Generator - Function 7

In cases where the Emergency Generator is not sized large enough to run all the available pumps, closing a Discrete Input programmed for "On Generator" will limit the number of pumps called to run to the number preset using Parameter P.15. Typically contacts from the Transfer Switch are connected to this input.

# All Pump Disable - Function 8

When a Discrete Input programmed for "All Pump Disable" is closed, all the pumps are disabled (not allowed to run), the Fault indicator will come on, the Power indicator will flash, and Fault Code 18 will be generated. This Function also disables pump operation from Float Backup using Functions 32 - 38, or Level Probe Backup using Parameters b.01 - b.07. The Discrete Input is typically connect to Phase Monitor contacts.

When the Discrete Input opens, the Lag Pump Delay must expire before the first pump is allowed to run. If any additional pumps are required, the Lag Pump Delay must expire between each one called to run.

# Sequence Input 1 (2, 3, 4) - Functions 9 - 12

When a Discrete Input programmed as a "Sequence Input 1 (2, 3, 4)" is closed, it disables normal alternation and forces one of the pumps to always be lead pump. For example, closing "Sequence Input 1" forces pump 1 to be lead and sets the sequence of 1 - 2 - 3 - 4 (assuming Parameter P.16 = 1). See page 37 for connection diagrams.

#### DISCRETE INPUT FUNCTIONS

## Call Pump 1 (2, 3, 4) Last - Functions

When a Discrete Input programmed for "Call Pump 1 (2, 3, 4) Last" is closed, it assigns the respective pump to standby status, where it will always be called to run last.

If more than one but not all of the pumps are assigned to standby status, they will all be available to run if needed, but in a fixed order, and always after the pumps not assigned standby status.

If all the pumps are assigned to standby status, then alternation will occur normally, as though none of them were assigned standby status.

#### Low Level Alarm - Function 17

When a Discrete Input programmed for "Low Level Alarm" is closed, the Low Level indicator will come on and the Low Level Alarm relay contacts will close. This Function is for alarm and indication only and will not disable pump operation. Also see Function 32.

## High Level Alarm - Function 18

When a Discrete Input programmed for "High Level Alarm" is closed, the High Level indicator will come on and the High Level Alarm relay contacts will close. This Function is for alarm and indication only and will not affect pump operation. Also see Function 38.

## Telemetry E - D - Functions 19 - 30

When the Discrete Input(s) programmed for "Telemetry E-D" are closed, no control Function in the Controller is performed, only the status of the Discrete Inputs is placed in predetermined Coils in SCADA Registers 40001 and 40008. These Functions are use to assign any of the available Discrete Inputs to a specific Coil. See Page 28.

#### Normal Pump Operation Disable - Function 31

When a Discrete Input programmed for "Normal Pump Operation Disable" is closed, all the pumps are disabled (not allowed to run), the Fault indicator will come on, and Fault Code 15 will be generated. However, this Function does allow pump operation from Float Backup using Functions 32 - 38, or Level Probe Backup using Parameters b.01 - b.07.

This Function is used when it is required that a backup system have complete control of the pumps. The Discrete Input must be connected to contacts that closes when external logic determines that switching control of the pumps to the backup system is necessary.

# Float Backup - Low Level - Function 32

When a Discrete Input programmed for "Float Backup - Low Level" is closed, the Low Level indicator will come on and the Low Level Alarm relay contacts will close. Also see Function 17.

Pump Down Mode (Parameter P.19 = 1)

All pump operation will be disabled when the "Float Backup - Low Level" input closes.

When the "Float Backup - Low Level" input opens the "Pump Re-enable Delay" (set using Parameter P.37), must expire before pump operation is allowed.

Pump Up Mode (Parameter P.19 = 2)

All available pumps will be called to run when the "Float Backup - Low Level" input closes, assuming that the "Float Backup - Off Level" input is closed.

See Page 42.

#### **DISCRETE INPUT FUNCTIONS**

## Float Backup - Off Level - Function 33

When a Discrete Input programmed for "Float Backup - Off Level" closes, the Float Backup logic will be armed and made ready to latch in one pump call for each of the "Float Backup - 1st , 2nd, 3rd, 4th On Level" inputs that close.

As the "Float Backup - 1st , 2nd, 3rd, 4th On Level" inputs open, the pump calls remain latched until the Off Level input also opens, then the latch is broken on all the pump calls, and the pumps are turned off.

Note: For a two float backup system, the "Float Backup - 1st , 2nd, 3rd, 4th On Level" inputs may be replaced with the High Level input for the Pump Down mode, or the Low Level input for the Pump Up mode.

See Page 42.

# Float Backup - 1st On Level - Function 34

When a Discrete Input programmed for "Float Backup - 1st On Level" closes, the Float Backup logic will issue one pump call assuming that the "Float Backup - Off Level" is closed. See Page 42.

# Float Backup - 2st On Level - Function 35

When a Discrete Input programmed for "Float Backup - 2nd On Level" closes, the Float Backup logic will issue one pump call assuming that the "Float Backup - Off Level" is closed. See Page 42.

# Float Backup - 3rd On Level - Function 36

When a Discrete Input programmed for "Float Backup - 3rd On Level" closes, the Float Backup logic will issue one pump call assuming that the "Float Backup - Off Level" is closed. See Page 42.

#### Float Backup - 4th On Level - Function 37

When a Discrete Input programmed for "Float Backup - 4th On Level" closes, the Float Backup logic will issue one pump call assuming that the "Float Backup - Off Level" is closed. See Page 42.

#### Float Backup - High Level - Function 38

When a Discrete Input programmed for "Float Backup - High Level" is closed, the High Level indicator will come on and the High Level Alarm relay contacts will close. Also see Function 18.

Pump Down Mode (Parameter P.19 = 1)

All available pumps will be called to run when the "Float Backup - High Level" input closes, assuming that the "Float Backup - Off Level" input is closed.

Pump Up Mode (Parameter P.19 = 2)

All pump operation will be disabled when the "Float Backup - High Level" input closes.

When the "Float Backup - High Level" input opens the "Pump Re-enable Delay" (set using Parameter P.37), must expire before pump operation is allowed.

See Page 42.

#### Start Flush Cycle - Function 39

When a Discrete Input programmed for "Start Flush Cycle" closes, the Flush Cycle will start (assuming that the Flush Cycle Mode Parameter P.40 = 2). It does not matter how long the input remains closed, but it must be opened to reset the logic. Typically this input is connected to contacts from an external Time Clock. See Page 22.

#### **SYSTEM STATUS**

## **High Level Alarm**

- Upon a High Level Alarm, the indicator will come on and the relay contacts will close.
- A High Level Alarm is delayed for ten seconds after power is applied.
- The High Level Alarm relay contacts will be closed when there is no power on the controller.
- The moment electrical power is applied to the controller, the High Level Alarm relay contacts open.
- The High Level Alarm relay contacts will close if there is a complete failure of the controller.
- The High Level Alarm will be activated as the level rises to or above the High Level Alarm level setting.
- A High Level float will activate the alarm. The Discrete Input used must be assigned Function 18 or 38.
- A High Level from a Level Probe input will activate the alarm. See Parameter b.07.
- With the Level Input Source set for the Level Probe (Parameter F.19 = 2 or 3), if not already on, the High Level Alarm will be activated when Electrode 1 is covered with liquid.

#### **Low Level Alarm**

- Upon a Low Level Alarm, the indicator will come on and the relay contacts will close.
- A Low Level Alarm is delayed for 90 seconds after power is applied.
- The Low Level Alarm relay contacts will be open when there is no power on the controller.
- The Low Level Alarm will be activated when the level is at or below the Low Level Alarm level setting.
- A Low Level float will activate the alarm. The Discrete Input used must be assigned Function 17 or 32.
- A Low Level from a Level Probe input will activate the alarm. See Parameter b.01.
- The Low Level Alarm will not function as a redundant pump off, except for the Low Level Alarm from Float Backup using a Discrete Input programmed for Function 32, which will turn off the pumps.
- With the Level Input Source set for the Level Probe (Parameter F.19 = 2 or 3), if not already on, the Low Level Alarm will be activated when Electrode 10 is uncovered, unless it is disabled using Parameter P.50.
- Low Level Alarm operation may be disabled by setting Parameter P.50 = 0. This disables Low Level Alarm operation from either the Analog Level Input (Parameter F.19 = 1) or from a Level Probe (Parameter F.19 = 2 or 3). However, it will not disable alarm operation from a Low Level float input using a Discrete Input (Function 17 or 32), or from the Backup Low Level Probe input (See Parameter b.01).

#### **Power Indication**

The Power indicator is normally on, but it will alternately flash with the Fault indicator, when the All Pump Disable Discrete Input (Function 8) is closed. Fault Code Parameter FLC will also show Fault Code 18.

#### **Fault Indication**

The Fault indicator shows when there is something wrong with the system, and that there is a non-zero Fault Code present in Parameter FLC. Please see the Fault Code Table on Pages 18 - 19.

# Fault Code - Parameter FLC

The current Fault Code may be viewed at Parameter FLC. Fault Codes 20 - 29 latch into memory but are reset when the power is cycled, or may be reset by pressing the down push-button while viewing the Fault Code. The Fault Code may also be reset remotely by setting Coil 31 in SCADA Register 40002.

#### Last Fault Code - Parameter LFC

The Last Fault Code (Parameter LFC) is a copy of the last non-zero Fault Code that was present in Parameter FLC. Parameter LFC is reset when power is cycled, or may be reset by pressing the down push-button while viewing the Last Fault Code. The Last Fault Code may also be reset remotely by setting Coil 31 in SCADA Register 40002.

# FAULT CODE TABLE

Fault Code	Description of Condition						
0	Normal						
1	Communication Fault - Overrun Error reading inco	oming message.					
2	Communication Fault - Time out error reading inco	oming message.					
3	Communication Fault - Time out error responding	to message.					
4	Communication Fault - Incoming message failed Checksum Test.						
5	Communication Fault - Invalid Modbus Function C	Code.					
6	Communication Fault - Trying to preset more than	35 registers using Function Code No. 16.					
7	Communication Fault - Trying to force to more that	n 100 Coils using Function Code No. 15.					
8	Parameter Setup Fault - More than one Discrete I	nput is assigned to the same Function.					
9	Parameter Setup Fault - Pump On & Pump Off p 0.2 feet apart with P.36 = 1, or 2 feet apart with P.3	parameters are set too close together. (They must be at least 6 = 0, or 0.02 feet apart with P.36 = 2.)					
10	Parameter Setup Fault - Pump On & Pump Off than the Pump On Level, for a pump down applicat	parameters are upside down. (Pump Off Level must be lower ion.)					
11	VFD Speed Reference Setup Fault - Level at Mi must be at least 0.5 feet apart with P.36 = 1, or 5 fe	nimum Speed is set too close to Level at 100% speed. (They set with P.36 = 0, or 0.05 feet with P.36 = 2.)					
12	VFD Speed Reference Setup Fault - Level at Mini	mum Speed and Level at 100% speed are backwards.					
13	Communication Fault - The UART detected a Framing Error reading the incoming message. It did not find Stop Bit where expected.						
14	Communication Fault - Noise Detected on incoming	ng message.					
15	Normal Pump Operation Disabled - Discrete Input programmed for Function 31 is closed. Pump Operation will only be allowed from Float Backup or Level Probe Backup.						
16	Pump Operation on Float Backup.						
17	Backup Float Switch Out of Sequence. Note: Fault will clear when normal operation is veri	ified.					
18	All Pump Disable - Discrete Input programmed for	Function 8 is closed (Typically connected to Phase Monitor).					
19	low. One of them is set in the part of the display	arameters (or Parameters P.21, P.22, P.42, or P43) is set too range that is artificially created by the Level Offset Parameter .21. All level control Parameters must be set higher than what					
20	Level Probe Fault - Test Signal Status Below Norr	mal Range. See Parameter L.11 on page 7.					
	Fault Codes 21 - 29 Level Probe Fault Electrodes Covered Out of Sequence						
21	Electrode 1 Covered before Electrode 2	Notes:					
22	Electrode 2 Covered before Electrode 3	Level Probe Fault Codes 21-29 must be present for at least 60 seconds for the fault to be latched into memory.					
23	Electrode 3 Covered before Electrode 4	To reset the fault, scroll to and view Parameter FLC. Re-					
24	Electrode 4 Covered before Electrode 5	cord the Fault Code, then press the Down push-button while viewing the Fault Code. Cycling power to the con-					
25	Electrode 5 Covered before Electrode 6	troller will also reset the Fault Code.					
26	Electrode 6 Covered before Electrode 7	3. The analog value associated with each of the Level Probe					
27	Electrode 7 Covered before Electrode 8	Electrodes may be viewed from Parameters L.01 - L.10. See page 7.					
28	Electrode 8 Covered before Electrode 9						
29	Electrode 9 Covered before Electrode 10						
30	Pump(s) are Called to Operate by the Level Probe Backup Pump Control.						

# **FAULT CODE TABLE**

Fault Code	Description of Condition
31	Communication Fault - Write Attempt to Register Not Marked for "Write" using Function Code No. 05.
32	Communication Fault - Write Attempt to Register Not Marked for "Write" using Function Code No. 06.
33	Communication Fault - Write Attempt to Register Not Marked for "Write" using Function Code No. 15.
34	Communication Fault - Write Attempt to Register Not Marked for "Write" using Function Code No. 16.
35	Communication Fault - Write Attempt made with Register Access Mode Parameter set for Read Only.
36	Flow Calculator Setup Fault - Average Daily Inflow Total is too Large to Display. Set Parameter P.45 = 2.
37	Communication Lost - While Setup for Remote Level Input from SCADA (Parameter F.19 = 4).

# ANALOG LEVEL INPUT (4-20mA Input) - CALIBRATION PROCEDURE

The following calibration is for the 4-20mA Analog Level Input (Parameter F.19 = 1) and does not apply when a 10 Electrode Level Probe is used (Parameter F.19 = 2 or 3).

Parameters P.24 and P.25 show the Wetl Level, while allowing the Up & Down push-buttons to be used to change the internal numbers involved in calculating the displayed level. Therefore, the appropriate 4-20mA signal must be applied to the Level Input during each step of the calibration procedure.

If Parameters P.24 and P.25 show 77.7 feet in the display, then Parameter F.19 is setup to follow the Level Probe input. To calibrate the level display when using the Level Probe, the distance between the electrodes must be set on Parameter F.20, and Parameters P.24 and P.25 are not used.

The 4-20mA Analog Level Input signal conditioning may be slowed down or speeded up using Parameter P.49.

#### LEVEL INPUT ZERO - Parameter P.25

This parameter is used to make the display read zero feet of water with a Wet Well Level input of 4.0mA.

#### **Calibration Procedure:**

- Apply a 4.0mA signal to the Wet Well Level Analog Input.
   (Alternate Procedure Pull the pressure transducer or bubbler tube out of the water.)
- 2. Scroll to the place in the System Setup Sub-Menu where Parameter P.25 is displayed.
- 3. Press the Scroll / Change mode push-button. (The Wet Well Level will be displayed.)
- 4. Use the Up / Down push-buttons to make the display read zero feet. Note: It is slow to change at first.
- 5. Perform the procedure below to calibrate the "LEVEL INPUT SPAN" Parameter.

#### **LEVEL INPUT SPAN - Parameter P.24**

This parameter is used to establish the Wet Well Level (in feet) that corresponds to an analog input of 20mA.

#### **Calibration Procedure:**

- Apply a 20mA signal to the Wet Well Level Analog Input.
   (Alternate Procedure Subject the pressure transducer or bubbler tube to a known depth of water.)
- 2. Scroll to the place in the System Setup Sub-Menu where Parameter P.24 is displayed.
- 3. Press the Scroll / Change mode push-button. (The Wet Well Level will be displayed.)
- 4. Use the Up / Down push-buttons to make the display read the level (in feet of water) that your 20mA signal represents. Note: It is slow to change at first.
  - (Alternate Procedure Use the Up / Down push-buttons to make the display read the number of feet of water that the pressure transducer or the end of the bubbler tube is submerged under.)
- 5. Repeat the procedure above for the "LEVEL INPUT ZERO" Parameter.

#### LEVEL DISPLAY SPAN VERSUS TRANSDUCER CALIBRATION

	Transducer Calibration							
	4.33psi @ 20mA	5.0psi @ 20mA	10psi @ 20mA	15psi @ 20mA	30psi @ 20mA	60psi @ 20mA	100psi @ 20mA	
Level	-	-	-	-	-	139 feet	231 feet	P.36 = 0
Display	-	11.5 feet	23.1 feet	34.6 feet	69.3 feet	-	-	P.36 = 1
Span	9.99 feet	-	-	-	-	-	-	P.36 = 2

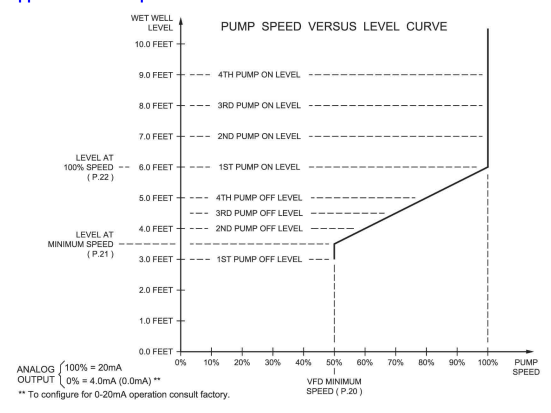
#### Notes:

- 1. Level Display Span is what is displayed with a 20mA Level Input.
- 2. Parameter P.36 is used to set the decimal point position.
- 3. To find the Level Input Span Setting for other transducers use the following equation:

Pressure (psi)  $\times$  2.309 = Level (feet of water)

# VARIABLE FREQUENCY DRIVE SPEED CONTROL OPTION SETUP

# **Pump Down Application - Example**



# **VFD SPEED CONTROL** - Setup Parameters

Parameter	Default Value	Current Value	Setting Definitions	
P.20	50%		Minimum Speed (Percent of Full Speed)	Range: 0% - 95%
P.21	3.5 feet		Level at Minimum Speed	Range: 0.1 - 99.9 feet
P.22	6.0 feet		Level at 100% Speed	Range: 0.1 - 99.9 feet
P.23	0 sec.		Pump Start Speed Boost Time Note: Set for 0 seconds to Disable Feature.	Range: 0 - 60 seconds See Note 6 below.
P.48	100%		Speed of Pump Under Remote Control SCADA Register 40046	Range: 0% - 100%

- 1. A drawing should be made similar to the one above in order to coordinate the Pump Call On and Off Levels with the Speed Versus Level Curve.
- 2. For each application there is usually a Minimum Speed, below which pump operation is undesirable.
- 3. The VFD Minimum Speed may be set on either the Pump Controller using Parameter P.20 or on the VFD, but not on both.
- 4. For cases where some pumps are operated on a VFD, and others are operated at full speed, care should be taken to setup the system so that the speed of the pumps on VFDs is not allowed to go unacceptably low while being run with the other pumps at full speed.
- 5. Care should be taken not to set the Level At 100% Speed parameter and the Level At Minimum Speed Parameters too close together. The Fault Indicator on the front of the controller will be turned on if these two Parameters are set too close together, or are accidentally switched around. See Fault Codes 11 and 12 on the Fault Code Table.
- 6. Pump Start Speed Boost Time This feature causes the Speed Reference of all pumps to temporarily increase to 100% when a pump is called, and each time an additional pump is called. The pump speed stays at 100%, for the time set on the Parameter P.23. The pump speed then returns to normal. This feature may be used in cases where a pump is started at a speed that is significantly less than 100%, to ensure that the Check Valve opens.

#### **FLUSH CYCLE**

The Flush Cycle feature is provided to periodically maximize the lift station's discharge flow rate, to flush the sludge build up from the bottom of the wet well and from the discharge pipe.

#### Flush Cycle Steps:

- 1. The "LEVEL" indicator begins to flash to indicate that the Flush Cycle has started.
- 2. Normal pump operation is suspended. Any pumps currently running are turned off.
- 3. Waits for the level to rise to the "Flush Cycle Start Level" set on Parameter P.43.
- 4. Turns on all available pumps with the Lag Pump Delay between each additional pump call.
- 5. Pumps the level down to the "Flush Cycle Stop Level" set on Parameter P.42.
- 6. Turns off all pumps.
- 7. The "LEVEL" indicator returns to normal to indicate that the Flush Cycle has ended.

#### **Automatically Starting Flush Cycle:**

- A. Internal Time Delay Expiration of "Delay Between Flush Cycles" set on Parameter P.41.
- B. External Time Clock Closure of a Discrete Input that is programmed to perform Function 39.
- C. Programming the SCADA system to momentarily set Coil 139 in SCADA Register 40009.

### **Manually Starting / Stopping Flush Cycle:**

- Start Press and hold the LEVEL Push-Button until the "LEVEL" indicator begins to flash. (Momentarily set Coil 139 in SCADA Register 40009.)
- Stop Press and hold the LEVEL Push-Button until the "LEVEL" indicator returns to normal. (Momentarily set Coil 140 in SCADA Register 40009.)

  (Ends Flush Cycle even if it was started by the Time Delay or External Time Clock.)

#### Notes:

- 1. The Flush Cycle Feature only works in the "Pump Down" mode, (P.19 = 1). If Parameter P.19 is changed to "Pump Up" mode (P.19 = 2), then Parameter P.40 will be set to "0".
- 2. Use of an External Time Clock to start the Flush Cycle may be preferred, because it would provide control over when the Flush Cycle occurs.
- 3. Where VFDs are used the analog Speed Reference will be forced to 100%.
- 4. The number of pumps called to run by the Flush Cycle logic is always limited by the following:
  - A. Parameter P.14 Number of Pumps Allowed to Run At the Same Time.
  - B. Closed Discrete Inputs that are Programmed for Pump 1 (2, 3, 4) Disable, or All Pump Disable.
- 5. All backup systems must be setup so that they do not activate within the Flush Cycle operating range set on Parameters P.42 and P.43.
- 6. The Low Level Float Backup (Discrete Input programmed for Function 32) will turn off all pumps upon low level. Therefore, the Flush Cycle Stop Level must be set higher than the Low Level Float.
- 7. The Flush Cycle Status (Active or Inactive) may be read from Coil 141 in SCADA Register 40009.

#### FLUSH CYCLE - Setup Parameters

Parameter	Default Value	Current Value	Setting Definitions	
P.40	0		Flush Cycle Mode  0 = Flush Cycle Disabled  1 = Activated by Internal Time Delay as set on Parameter P.41  2 = Activated by External Time Clock by the Closure of a Discrete Input programmed to perform Function 39. Note: Time Clock Contacts may stay closed indefinitely, but must re-open in or der to reset logic for next Flush Cycle.	
P.41	24 hours		Delay Between Flush Cycles	Range: 1 - 255 hours
P.42	2.5 feet		Flush Cycle Stop Level	Range: 0.2 - 99.9 feet
P.43	9.0 feet		Flush Cycle Start Level	Range: 0.2 - 99.9 feet

#### FLOW CALCULATOR

#### Latest Inflow Rate - The Most Recently Determined Flow Rate into the Lift Station

The Flow Calculator determines the "Latest Inflow Rate" of liquid flowing into the lift station by observing how long it takes for the wet well level to rise a "known distance", while all pumps are off. Knowing the surface area of the wet well (Parameter P.46), the volume of liquid per minute flowing into the wet well is calculated. The "known distance" used in the calculation is a change in level of one foot when a Pressure Transducer is used (F.19 = 1), or the distance between electrodes (Parameter F.20) when using a Level Probe (F.19 = 2or 3). The "Latest Inflow Rate", in Gallons Per Minute, may be viewed from Parameters FLH & FLL, and is also available for SCADA at Register 40080.

#### Average Daily Inflow Total - The Flow Totals from the Last 7 days Averaged Together

The Flow Calculator uses the "Latest Inflow Rate" to keep a running total of how much liquid flows into the lift station during a 24 hour period. This is done for each 24 hour period. The flow totals from the previous 7 days are all kept stored. These flow totals are added together and divided by 7. This value is displayed as either "Gallons Per Day" or "Thousand Gallons Per Day" (See Parameter P.45). The "Average Daily Inflow Total" may be viewed from Parameters FdH & FdL, and is also available for SCADA at Register 40081. The 7 days of flow data are also available for SCADA at Registers 40086 - 40092.

## Pump Outflow Rate - The Most Recently Determined Outflow Rate of Each Pump

The Flow Calculator determines and updates the "Pump Outflow Rate" of each pump whenever it completes a pumping cycle by itself. This is done by first calculating the volume of liquid in the wet well between the "1st On Level" and the "1st Off Level", and adding to it what flows in while the pump is running ("Latest Inflow Rate" multiplied by the "Pump Run Time"). This total volume of liquid is divided by the "Pump Run Time" to arrive at the "Pump Outflow Rate". The most recent "Pump Outflow Rate" of each pump in Gallons Per Minute, may be viewed from Parameters F1H & F1L, F2H & F2L, F3H & F3L, F4H & F4L, and is also available for SCADA at Register 40082 - 40085.

#### Notes:

- 1. The Flow Calculator operates for "Pump Down Empty a Tank" applications only, (Parameter P.19 = 1).
- 2. The "Average Daily Flow Total" is not valid until after 7 days of operation with Parameter P.44 = 1.
- 3. In order to have an accurate flow measurement the Flow Calculator must have recently acquired the "Latest Inflow Rate". Since this is only acquired while all pumps are off, the station must periodically pump all the way down, and turn off all pumps. Therefore, Parameter P.47 is provided to set the "Delay Before Forcing On Another Pump(s)". When this delay expires an additional pump or pumps are called to run, and the wet well is pumped down. After calling the first additional pump, there is a 4 minute delay before another is called.
- 4. While attempting to update the value of the "Latest Inflow Rate", if the level rises too fast (faster than 1 foot in 15 seconds, with Parameter F.19 = 1, or faster than one Level Probe Electrode spacing in 15 seconds, with Parameter F.19 = 2 or 3, the logic aborts the measurement, and keeps the previously determined value.

#### FLOW CALCULATOR - Setup Parameters

Parameter	Default Value	Current Value	Setting Definitions
P.44	0		0 = Flow Calculator Disabled 1 = Flow Calculator Enabled  Note: All Registers that store Flow Data will be Reset to Zero if P.44 is set on 0.
P.45	2		Average Daily Inflow Total - Display Range  1 = 0 - 65,535 Gallons per Day  2 = 0 - 65,535 Thousand Gallons per Day  Note: Parameter P.45 also sets the Display Range of the Daily Inflow Total (Day 1 - 7) read by SCADA at Registers 40086 - 40092.
P.46	79 Square Feet		Surface Area of Wet Well Range: 3 - 999 Square Feet
P.47	30 Minutes		Delay Before Forcing On Another Pump(s) Range: 10 - 60 Minutes

# FLOW CALCULATOR - Surface Area Calculation

Gallons =  $7.48052 \times \text{Cubic Feet}$ 

Rectangular Wet Well

Area = Length x Width

Where Length & Width Measurements are in: Feet

Circular Wet Well

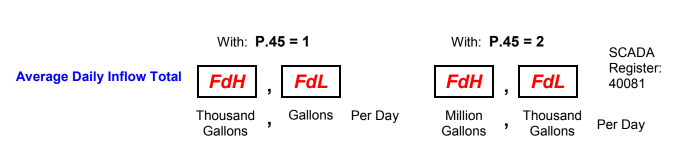
Area = 
$$\pi \left[\frac{1}{2} \text{ Diameter}\right]^2$$
  $\pi = 3.14159$ 

Where Diameter is in: Feet

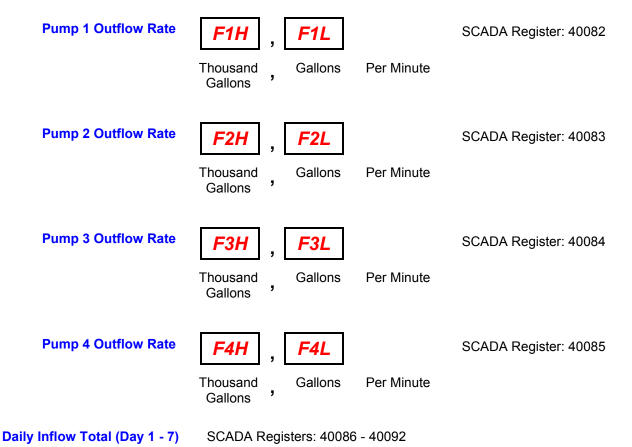
Display Range: 0 - 65,535

# FLOW CALCULATOR - Display Parameters





Note: If Fault Code 36 Appears, Average Daily Inflow Total is too Large to Display. Set Parameter P.45 = 2



## **COMMUNICATION WITH A SCADA SYSTEM**

A SCADA system may communicate with the controller through either the RS232 Serial Port or through the Optional Ethernet Port. The controller operates as a MODBUS slave, where all communication is initiated by the MODBUS master.

## **MODBUS Functions Supported**

Function Code	Function Description	Notes
01	Read Coil Status	
02	Read Input Status	
03	Read Holding Registers	
04	Read Input Registers	
05	Force Single Coil	
06	Preset Single Register	
08	Diagnostics - Sub-function 00 (Return Query Data)	
15	Force Multiple Coils	Limited to 100 Coils
16	Preset Multiple Registers	Limited to 35 Registers

# **Setup for Connection to a SCADA System**

Parameter		Current Value	Setting Definitions
P.28	1		Slave Address (See note 1 below.) Range: 0 - 247
P.33	1		Register Access Mode (See note 2 below.) 1 = Read & Write 2 = Read Only

- 1. Each controller in a SCADA system using the Modbus protocol is assigned a unique Slave Address so that it can be polled by the SCADA system Master using that unique Slave Address. However, if communication is through the optional Ethernet Port, each controller will already have a unique IP Address. When the Slave Address Parameter P.28 is set on zero, the controller will not reject messages based on the Slave Address, and it will copy the incoming Save Address for use in the Response.
- 2. The Register Access Mode Parameter (P.33) is provided to prevent (when set on Read Only) malicious attempts to remotely control the pumps, or change setup parameter values. Unless greatly needed, the Register Access Mode should be left on Read & Write.

# **RS232 SERIAL PORT**

The RS232 serial port allows a SCADA system to communicate with the Controller using the Modbus RTU protocol.

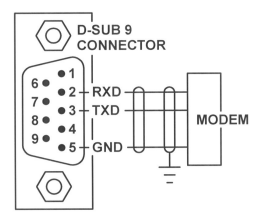
# Setup of RS232 Serial Port

The controller's RS232 serial port must be setup to communicate with the device it is connected to. The Baud Rate, Parity Mode and Stop Bits Parameter values of the two devices must be set to match.

The Delay Before Response Parameter (P.32) is provided for cases where the modem needs additional time to prepare itself before receiving a response back from the controller.

Parameter	Default Value	Current Value	Setting Definitions
P.29	4		Baud Rate 1 = 1200 bps 2 = 2400 bps 3 = 4800 bps 4 = 9600 bps
P.30	0		Parity Mode 0 = No Parity 1 = Odd Parity 2 = Even Parity
P.31	2		Stop Bits 1 = 1 Stop Bit 2 = 2 Stop Bits (The 2 <sup>nd</sup> Stop Bit is available only when No Parity is selected)
P.32	1 ms		Delay Before Response Range: 1 – 100 ms

# **Serial Port**



# **ETHERNET PORT - Option**

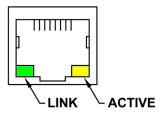
# **Features**

The Ethernet Port has the following features:

- Protocols Supported: Modbus TCP or Modbus RTU
- IEEE 802.3 Compliant
- 100 Mbps communication speed
- Full-Duplex operation
- Link, and Active status LED indicators

LED Indicator	OFF	ON			
LINK (Green)	Not Linked	Linked			
ACTIVE (Yellow)	Idle	Active Communication			





# **Setup of Ethernet Port**

Parameter	Default Value	Current Value	Parameter Definitions
E.01	2		Protocol 1 = Modbus RTU 2 = Modbus TCP
E.14 - E.11	192 . 168 . 80 . 12 ( E.14 . E.13 . E.12 . E.11 )		IP Address Range: 0 - 255  Identifier for the device on an IP network.
E.44 - E.41	255 . 255 . 255 . 0 (E.44 . E.43 . E.42 . E.41)		Subnet Mask Range: 0 - 255  Range of IP addresses that can be Directly connected in the network.
E.54 - E.51	192 . 168 . 80 . 1 (E.54 . E.53 . E.52 . E.51)		Default Gateway Range: 0 - 255  A node on the network that serves as an entrance to another network when no direct connection exists.
E.62 - E.61	0 , 502 ( E.62 , E.61 )		Port Number Range: 1-65,535

#### Note:

The Ethernet Port reads the setup values upon power up; any changes require the power to be cycled before the new values are used.

Parameter	Fixed Value	Parameter Definition
E.36 - E.31		MAC Address Unique number that identifies each field device. It is set at the factory, and can not be changed.

# **SCADA REGISTERS**

<b>-</b> -																			
Register Address	Read	Write			(Whe		<b>cripti</b> Coil is							er)					
			16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	Coil
40001	V			Pump Called On Level Probe Backup	Telemetry D Discrete Input Function 30	On Generator Discrete Input Function 7	All Pump Disable Discrete Input Function 8	Telemetry C Discrete Input Function 29	Telemetry B Discrete Input Function 28	Pump Called On Float Backup	Telemetry A Discrete Input Function 27	Disabled Pump Operation Discrete Input Function 31	Telemetry M Discrete Input Function 26	Telemetry L Discrete Input Function 25	Telemetry K Discrete Input Function 24	Telemetry J Discrete Input Function 23	Low Level Alarm From All Sources	High Level Alarm From All Sources	
			15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Bit
			32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	Coil
40002	V	V		FLC & LFC - Reset	P4 Relay Remote Control With Parameter F.36 = 2	P3 Relay Remote Control With Parameter F.35 = 2	P2 Relay Remote Control With Parameter F.34 = 2	P1 Relay Remote Control With Parameter F.33 = 2	LO Relay Remote Control With Parameter F.32 = 2	HI Relay Remote Control With Parameter F.31 = 2	ETM 4 - Reset	ETM 3 - Reset	ETM 2 - Reset	ETM 1 - Reset	Pump 4 Remote Control Force Pump On	Pump 3 Remote Control Force Pump On	Pump 2 Remote Control Force Pump On	Pump 1 Remote Control Force Pump On	
			15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Bit
40003	<b>V</b>		Pun	1p 1 E	lapse	d Tim	e Me	ter (h	ours a	and 1	/10 h	ours)		Ran	ige: (	0.0 - 6	553.5	5 hour	rs
40004	<b>V</b>		Pun	np 2 E	lapse	d Tim	e Me	ter (h	ours a	and 1	/10 h	ours)		Ran	ige: (	0.0 - 6	553.5	5 hour	rs .
40005	V		Pun	1p 3 E	lapse	d Tim	е Ме	ter (h	ours a	and 1	/10 h	ours)		Ran	ige: (	0.0 - 6	553.5	5 hou	`S
40006	$\sqrt{}$		Pun	1p 4 E	lapse	d Tim	ie Me	ter (h	ours a	and 1	/10 h	ours)		Ran	ige: (	0.0 - 6	553.5	5 houi	rs .
40008	<b>√</b>		128 Low Level Float Level 15 Discrete Input Functions 17,32 15	127 1st Pump On Level Float Discrete Input Function 34	126 2nd Pump On Level Float Discrete Input Function 35	12 3rd Pump On Level Float Discrete Input Function 36 12	124 4th Pump On Level Float Discrete Input Function 37	123	High Level (Level Probe Backup)	12 Low Level (Level Probe Backup) 8	120 High Level Float Discrete Input Functions 18, 38	9 Off Level Float Discrete Input Function 33	1 On Generator Discrete Input Function 7 5	7 All Pump Disable Discrete Input Function 8	1 Telemetry H Discrete Input Function 22	115 Telemetry G Discrete Input Function 21	Telemetry F Discrete Input Function 20	Telemetry E Discrete Input Function 19 O	Coil
			15	14	13	12		10	9	0	′	0	Э	4	3		ı	U	DIL
40009	<b>√</b>	V	144	143	142	14 Flush Cycle Active	140 Stop Flush Cycle	139 Start Flush Cycle	138	137	13 Force Alternation	135	134	133	132	131	130 Low Level (When Level is At or Below Alarm Setting)	9 High Level (When Level is 1 At or Above Alarm Setting)	Coil
			15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Bit

40010	Bit
40011    Wet Well Level (As shown on display with no decimal point)  40012    Setup Parameter - 1st Pump On Level  40013    Setup Parameter - 1st Pump Off Level  40014    Setup Parameter - 2nd Pump On Level  40015    Setup Parameter - 2nd Pump Off Level  40016    Setup Parameter - 3rd Pump On Level  40017    Setup Parameter - 3rd Pump Off Level  40018    Setup Parameter - 3rd Pump Off Level	Bit
40012	
40012	
40013	
40014         √         ✓         Setup Parameter - 2nd Pump On Level           40015         √         ✓         Setup Parameter - 2nd Pump Off Level           40016         √         ✓         Setup Parameter - 3rd Pump On Level           40017         √         ✓         Setup Parameter - 3rd Pump Off Level           40018         √         ✓         Setup Parameter - 4th Pump On Level	
40016	
40017 √ √ Setup Parameter - 3rd Pump Off Level 40018 √ √ Setup Parameter - 4th Pump On Level	
40018 √ √ Setup Parameter - 4th Pump On Level	
<del>                                      </del>	
40019 $\sqrt{}$ Setup Parameter - 4th Pump Off Level	
40020 √ √ Setup Parameter - High Level Alarm	
40021 √ √ Setup Parameter - Low Level Alarm	
40022 V Remote Control - Forced Lead Pump Position (Same as Parameter P.39) 0 = Alte 1 = Pump 1 Lead 2 = Pump 2 Lead 3 = Pump 3 Lead 4 = Pump 4 Lead	nate
40023 √ Current Lead Pump Position	
40024 √ Calculated VFD Speed Reference (Percent of Full Speed, 0-100%)	
40025 $\sqrt{}$ Remote Level Input (Must set Parameter F.19 = 4.)	
560 559 558 557 556 555 554 553 552 551 550 549 548 547 546 545	Coil
10035 V	
40035 \square    Discrete linput 1   Discrete linput 2   Discrete linput 5   Dis	
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0	Bit
576 575 574 573 572 571 570 569 568 567 566 565 564 563 562 561	Coil
40036 V  400	
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0	Bit
592 591 590 589 588 587 586 585 584 583 582 581 580 579 578 577	0 - "
	Coil
Discrete Input 17  Discrete Input 17  Discrete Input 18  Level Probe Electrode 1  Level Probe Electrode 3  Level Probe Electrode 4  Level Probe Electrode 5  Level Probe Electrode 6  Level Probe Electrode 7  Level Probe Electrode 9  Level Probe Electrode 9  Level Probe Electrode 9	
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0	

40038	V		Pump 1 VFD Speed Reference, (Percent of Full Speed, 0-100%) (Same as Parameter d.03)
40039	<b>V</b>		Pump 2 VFD Speed Reference, (Percent of Full Speed, 0-100%) (Same as Parameter d.04)
40040	√		Pump 3 VFD Speed Reference, (Percent of Full Speed, 0-100%) (Same as Parameter d.05)
40041	√		Pump 4 VFD Speed Reference, (Percent of Full Speed, 0-100%) (Same as Parameter d.06)
40042	<b>V</b>		Auxiliary Analog Input 1 (8-Bit 0 - 255) (Same as Parameter n.19)
40043	<b>V</b>		Auxiliary Analog Input 2 (8-Bit 0 - 255) (Same as Parameter n.20)
40044	√		Auxiliary Analog Input 3 (8-Bit 0 - 255) (Same as Parameter n.21)
40045	√		Auxiliary Analog Input 4 (8-Bit 0 - 255) (Same as Parameter n.22)
40046	V	V	Remote Pump Speed Control - Only Applies to Pumps that are Remotely Forced On By Setting Coils 17-20 (Percent of Full Speed, 0-100%) (Same as Parameter P.48)
40047	√		Fault Code (Same as Parameter FLC)
40048	<b>V</b>		Last Fault Code (Same as Parameter LFC)
40049	<b>V</b>		Voltage of +5 Volt Power Supply (Same as Parameter d.01)
40050	<b>V</b>		Voltage of +24 Volt Power Supply (Same as Parameter d.02)
40063	<b>V</b>		Operating Program Revision Number - Controller (Same as Parameter oPr)
40071	<b>V</b>		Auxiliary Analog Input 1 (10-Bit 0 - 1023)
40072	<b>V</b>		Auxiliary Analog Input 2 (10-Bit 0 - 1023)
40073	<b>V</b>		Auxiliary Analog Input 3 (10-Bit 0 - 1023)
40074	<b>V</b>		Auxiliary Analog Input 4 (10-Bit 0 - 1023)
40080	<b>V</b>		Flow Calculator - Latest Inflow Rate (Gallons Per Minute) (Same as Param. FLH,FLL)
40081	V		Flow Calculator - Average Daily Inflow Total (Gallons or Thousand Gallons Per Day) (Same as Param. FdH,FdL)
40082	<b>V</b>		Flow Calculator - Pump 1 Outflow Rate (Gallons Per Minute) (Same as Param. F1H,F1L)
40083	<b>V</b>		Flow Calculator - Pump 2 Outflow Rate (Gallons Per Minute) (Same as Param. F2H,F2L)
40084	<b>V</b>		Flow Calculator - Pump 3 Outflow Rate (Gallons Per Minute) (Same as Param. F3H,F3L)
40085	<b>V</b>		Flow Calculator - Pump 4 Outflow Rate (Gallons Per Minute) (Same as Param. F4H,F4L)
40086	<b>V</b>		Flow Calculator - Daily Inflow Total - Day 1 (Gallons or Thousand Gallons Per Day)
40087	<b>V</b>		Flow Calculator - Daily Inflow Total - Day 2 (Gallons or Thousand Gallons Per Day)
40088	<b>V</b>		Flow Calculator - Daily Inflow Total - Day 3 (Gallons or Thousand Gallons Per Day)
40089	<b>V</b>		Flow Calculator - Daily Inflow Total - Day 4 (Gallons or Thousand Gallons Per Day)
40090	<b>V</b>		Flow Calculator - Daily Inflow Total - Day 5 (Gallons or Thousand Gallons Per Day)
40091	<b>V</b>		Flow Calculator - Daily Inflow Total - Day 6 (Gallons or Thousand Gallons Per Day)
40092	V		Flow Calculator - Daily Inflow Total - Day 7 (Gallons or Thousand Gallons Per Day)

#### **SCADA FEATURES**

#### Level

# **Level Monitoring**

The Level may be monitored by reading SCADA Register 40011. The value will be just what is displayed on the front of the controller but with no decimal point. If an operator has the Controller in the Level Simulation Mode, Register 40011 will show the simulated level.

#### **Remote Level Input**

In cases where the pumps empty or fill a remote tank, the SCADA system Master may be programmed to collect the level data from the remote tank and write the level to SCADA Register 40025 in the Controller. For the Controller to follow the value in Register 40025, Parameter F.19 must be set on 4. Also, the value written to Register 40025 must already be scaled into feet as it would be displayed on the front of the Controller, but with no decimal point. The decimal point is artificially inserted by the Controller based on Parameter P.36. For example, a level of 8.6 feet would be written as 86 (assuming that Parameter P.36 = 1).

If SCADA communication is lost, Register 40025 will no longer receive current level data. With the loss of communication the Controller will turn off all pumps and turn on the Fault indicator and place Fault Code 37 in Parameter FLC. The Level Display will also flash and show the last value written to Register 40025. Loss of communication is established when the delay set on Parameter P.38 expires. The time delay setting on Parameter P.38 must be set long enough so that it will not time out during the interval between normal communication events.

## **Discrete Inputs**

The status of all the Discrete Inputs may always be read from Coils 545 - 552 in Register 40035, Coils 561 - 568 in Register 40036, and Coils 577 - 578 in Register 40037, regardless of what function may be assigned to the inputs.

Discrete Inputs assigned Functions 19 - 30 (Telemetry A - M) place their status in predetermined Coils, but do not perform any other function. The status of these inputs may be read from Coils in Registers 40001, and 40008.

Discrete Inputs assigned with Functions 7 - 8, 17 - 18 and 31 - 38 perform their respective function and place their status in predetermined Coils. The status of these inputs may be read from Coils in Registers 40001, and 40008.

#### **Auxiliary Analog Input Data**

The optional Auxiliary Analog Inputs may be used to monitor such things as flow, pump speed, motor current, or whatever is connected to them. The inputs perform no control function inside the Controller. The Data may be read in either an 8-bit or 10-bit format.

The 8-bit version of the data may be viewed on the front of the controller under Parameters n.19 - n.22.

The Data in an 8-bit format (0 - 255), may be read from Registers 40042 - 40045.

The Data in a 10-bit format (0 - 1023), may be read from Registers 40071 - 40074.

# Pump On / Off and Alarm Levels

The Pump On, Pump Off, High Alarm, and Low Alarm levels may be viewed and changed at Registers 40012 - 40021.

# **Disabling Pump Operation**

To Disable a Pump set Coil 149, 150, 151, or 152 in Register 40010. To return a pump to normal operation, clear the respective Coil.

Upon a loss of serial communication, the Pump Disable Logic will be automatically reset, and any pump that had been remotely disabled will be re-enabled after the delay set on Parameter P.38. For this feature to work properly, the master must poll the Controller at intervals shorter than the time set on Parameter P.38. However, if Parameter P.38 is set on 255 the pumps will remain disabled until power is lost.

#### SCADA FEATURES

## Forcing a Pump On

To Force a Pump On set Coil 17, 18, 19, or 20 in Register 40002. To return the pump to normal operation, clear the respective Coil.

Upon a loss of serial communication, the Force Pump On Logic will be automatically reset, and any pump that had been remotely forced on will be turned off after the delay set on Parameter P.38. For this feature to work properly, the master must poll the Controller at intervals shorter than the time set on Parameter P.38. However, if Parameter P.38 is set on 255 the pumps will remain on until power is lost.

# **Setting Speed of Pumps Forced On**

To control the Speed of Pumps that are Forced On, write the desired speed in percent to Register 40046. The new value will be stored in non-volatile EEPROM memory. The default speed is 100%. The setting may also be viewed or changed at Parameter P.48.

# **Forcing Pump Alternation**

To force Pump Alternation, momentarily set Coil 136 in Register 40009. When alternation is to be regularly performed through the SCADA system, automatic alternation should be disabled by setting Parameter P.18 to equal 2.

# **Forcing Lead Pump Position**

The Forcing of the Lead Pump Position may be accomplished by writing a 1,2,3 or 4 to Register 40022. To return to normal alternation, write a zero to the register. Setting Register 40022 does not guarantee that the pump selected will be lead. If the pump selected as lead is disabled (by a pump disable discrete input), then the next available pump will be made lead. A lead pump selector switch connected to discrete inputs, programmed as sequence inputs, will also override what is written to Register 40022. The setting may also be changed at Parameter P.39. The content of Register 40022 is saved in non-volatile memory. The current lead pump position may be read from Register 40023.

#### **Remote Control of Relays**

Relays that are not needed for pump control or alarm outputs, may be controlled remotely by setting their Output Function (Parameters F.31 - 36) to 2.

Remote control is accomplished by setting or clearing Coils 25 - 30 in Register 40002.

Upon a loss of serial communication, Coils 25 - 30 will automatically be cleared after the delay set on Parameter P.38. For this feature to work properly, the master must poll the Controller at intervals shorter than the time set on Parameter P.38. However, if Parameter P.38 is set on 255 the relays will remain as commanded, until power is lost.

The HI Relay operates differently from the others. It has a normally closed contact, with the logic inverted. Setting Coil 25 in Register 40002 de-energizes the HI Relay closing the contact. When power is lost to the Controller the HI Relay contact will close.

#### Flush Cycle

To Start Flush Cycle, momentarily set Coil 139 in Register 40009.

To Stop Flush Cycle, momentarily set Coil 140 in Register 40009.

Flush Cycle Active / Inactive status may be read from Coil 141 in Register 40009.

# **Flow Calculator Data**

Flow Calculator Data may be read from Registers 40080 - 40092. See Pages 23 - 24.

#### **SCADA FEATURES**

# **High Level Telemetry**

The **High Level Alarm** is generated from a comparison of the displayed Level with the High Level alarm setting. This alarm works when Parameter F.19 is set on either 1, 2 or 3. The status of this alarm may be read from Coil 129 in Register 40009. This alarm will also set Coil 1 in Register 40001.

The **High Float Alarm** is generated by the closure a float switch connected to a Discrete Input programmed for either Function 18 or 38. The status of this alarm may be read from Coil 120 in Register 40008. This alarm will also set Coil 1 in Register 40001.

The **Probe Backup High Level Alarm** is generated when liquid covers the High Level Electrode of a Level Probe Input. Parameter b.07 must be setup with the number of the Level Probe Input used to read the High Level. The status of this alarm may be read from Coil 122 in Register 40008. This alarm will also set Coil 1 in Register 40001.

## **Low Level Telemetry**

The **Low Level Alarm** is generated from a comparison of the displayed Level with the Low Level alarm setting. This alarm works when Parameter F.19 is set on either 1, 2 or 3. The status of this alarm may be read from Coil 130 in Register 40009. This alarm will also set Coil 2 in Register 40001.

The **Low Float Alarm** is generated by the closure a float switch connected to a Discrete Input programmed for either Function 17 or 32. The status of this alarm may be read from Coil 128 in Register 40008. This alarm will also set Coil 2 in Register 40001.

The **Probe Backup Low Level Alarm** is generated when liquid uncovers the Low Level Electrode of a Level Probe Input. Parameter b.01 must be setup with the number of the Level Probe Input used to read the Low Level. The status of this alarm may be read from Coil 121 in Register 40008. This alarm will also set Coil 2 in Register 40001.

#### **Fault Codes**

The Fault Code (Parameter FLC) may be read from Register 40047.

The Last Fault Code (Parameter LFC) may be read from Register 40048.

The Fault Code and the Last Fault Code may be reset by setting Coil 31 in Register 40002.

#### **Pump Speed Reference**

Pump 1-4 Speed References may be read from Registers 40038 - 40041. The values are in percent of full speed (0 - 100%). The speed reference for a pump that is turned off is made zero, even when Parameters F.23 - 26 are set on 5.

#### **Elapsed Time Meters**

Pump 1-4 Elapsed Time Meters may be read from Registers 40003 - 40006. The values read from these registers are intended for use in comparing the pump run time of one pump with the run time of the other pumps at the station, for the purpose of checking for uneven run times. (Uneven run times is an indication of a maintenance problem with one of the pumps.) Periodically the comparison of run times should be made and the registers should reset to zero. The ETM data is stored in non-volatile memory just prior to a total loss of internal 5V power, so the data is not lost during a power outage. (However, if the serial port is being polled as a power outage occurs, the most recent data may occasionally be lost.) To reset one of the ETMs to zero, momentarily set the respective Coil (21 - 24) in Register 40002.

#### SCADA TROUBLESHOOTING

#### **Communication Activity Indicator**

The Communication Activity Indicator (Parameter d.07) may be used to help troubleshoot communication issues.

It typically pulses from "0" to "1" momentarily to indicate that the master is sending a message. It may stay "1" if there is very little time between messages.

It does not indicate that a valid communication has occurred, only that there is activity on either the RS232 port or the Ethernet port.

When using the Ethernet Port, the Ethernet Board logic will block messages with the wrong IP Address, or when there are setup issues with the Ethernet Port. For the Activity Indicator to be pulsed, the message must be accepted and passed through the Ethernet Board to the Main Controller Board.

## Address of Last Slave Polled by Master

The Address of Last Slave Polled by Master (Parameter d.08) may be used to help troubleshoot communication issues.

When using the RS232 port, it shows the address of the last slave that was polled by the master.

When using the Ethernet Port, the Ethernet Board logic will block messages with the wrong IP Address, or when there are setup issues with the Ethernet Port. For Parameter d.08 to show the slave address, the message must be accepted and passed through the Ethernet Board to the Main Controller Board.

#### **Record of Last Modbus Message**

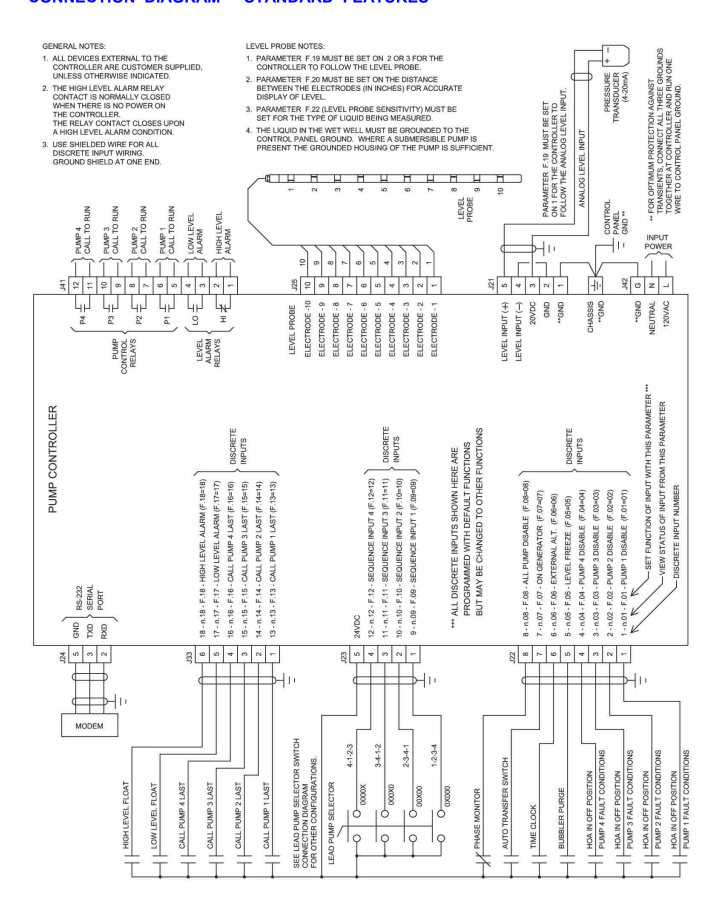
If the Slave Address is acceptable and the message does not have an Overrun Error (FLC = 1), Time Out Error (FLC = 2), Framing Error (FLC = 13), or Noise Error (FLC = 14) then the entire Modbus message will be present in data Parameters d.08 - d.86. If the Slave Address is not acceptable or if any of these errors are encountered, the rest of the message is rejected and does not show up in Parameters d.08 - d.86. If the entire message is received (present at Parameters d.08 - d.86), it may fail the Checksum Test (FLC = 4), have an Invalid Modbus Function Code (FLC = 5), or have one of 7 other faults (FLC = 6, 7, or 31 - 35). Failing any of these tests will cause the logic to not perform the Function and not send out a Response.

#### **Communication Fault Codes**

Communication Faults will often generate a Fault Code (Parameters FLC and LFC) that may be used to help determine the cause of a communication problem. When this occurs the Fault Indicator will come on.

A valid communication after a Fault will zero Parameter FLC, and will make the Fault Indicator turn off, but the Fault Code will still be available at Parameter LFC. See the Fault Code Table for the description of the communication Fault Codes 1 - 7, 13 - 14, 31 - 35, and 37.

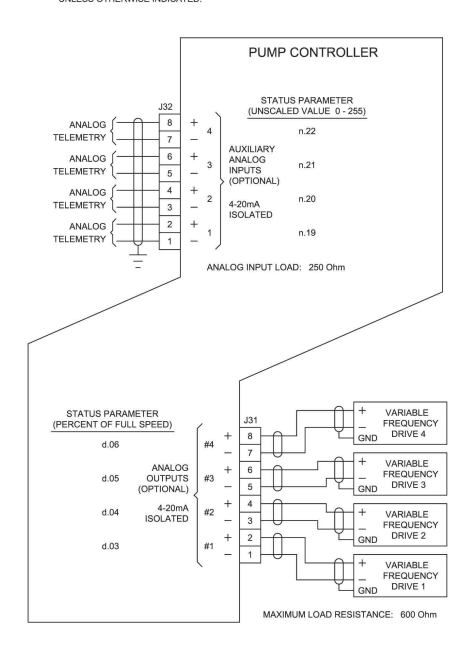
# **CONNECTION DIAGRAM - STANDARD FEATURES**



# CONNECTION DIAGRAM - OPTIONAL ANALOG I/O

#### NOTES:

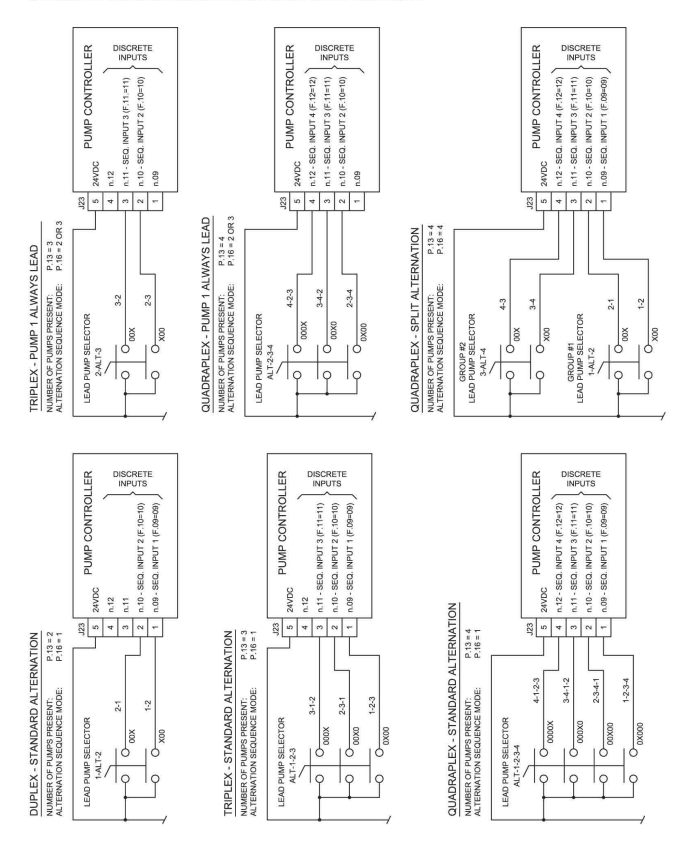
- USE SHIELDED WIRE FOR ALL ANALOG I/O WIRING. GROUND SHIELD AT ONE END.
- 2. ALL DEVICES EXTERNAL TO THE CONTROLLER ARE CUSTOMER SUPPLIED, UNLESS OTHERWISE INDICATED.



# **CONNECTION DIAGRAM - LEAD PUMP SELECTOR SWITCH**

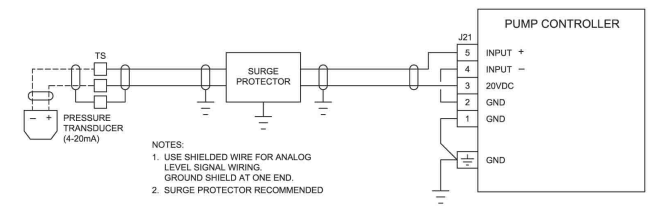
#### NOTES:

- 1. THE ALTERNATION SEQUENCE MODE PARAMETER MUST BE SET TO CORRESPOND TO THE CONNECTION DIAGRAM.
- 2. ALL DISCRETE INPUTS ARE PROGRAMMABLE. THE FUNCTION OF EACH INPUT MUST BE SET TO CORRESPOND TO THE CONNECTION DIAGRAM.
- 3. THE LEAD PUMP SELECTOR SWITCHES SHOWN HERE ARE NOT SUPPLIED WITH THE CONTROLLER

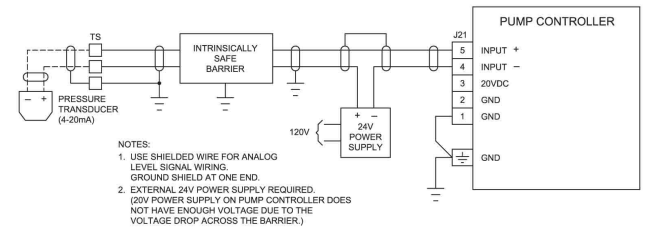


# **CONNECTION DIAGRAM - ANALOG LEVEL INPUT (4-20mA Input)**

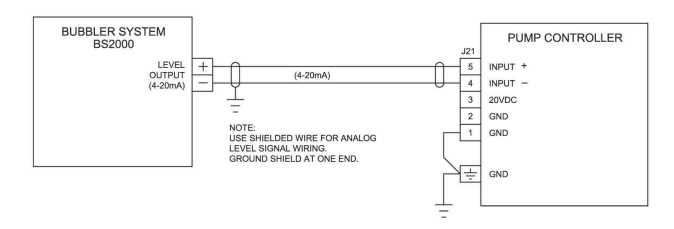
#### SUBMERSIBLE PRESSURE TRANSDUCER CONNECTION



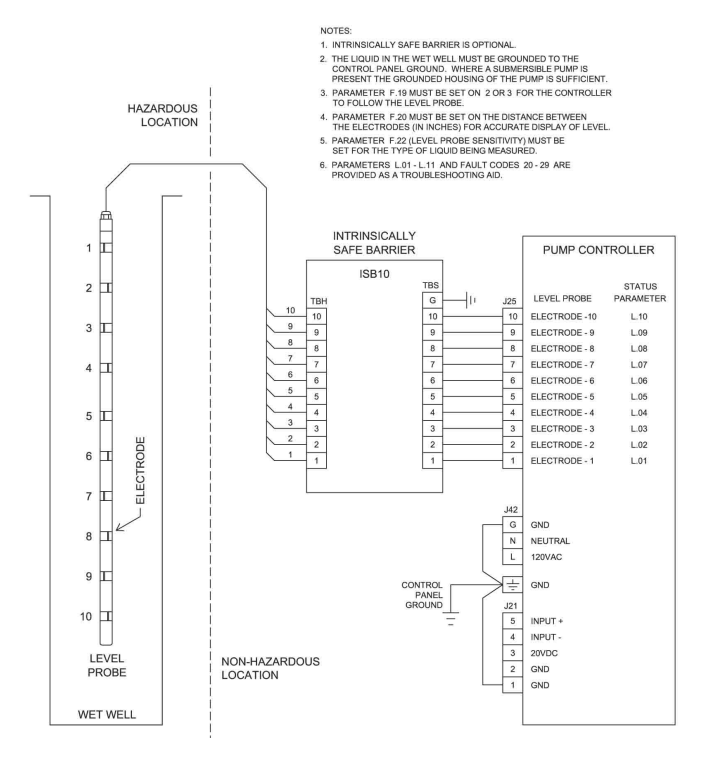
# SUBMERSIBLE PRESSURE TRANSDUCER CONNECTION WITH INTRINSICALLY SAFE BARRIER



# BUBBLER SYSTEM BS2000 CONNECTION



# **CONNECTION DIAGRAM - LEVEL PROBE**

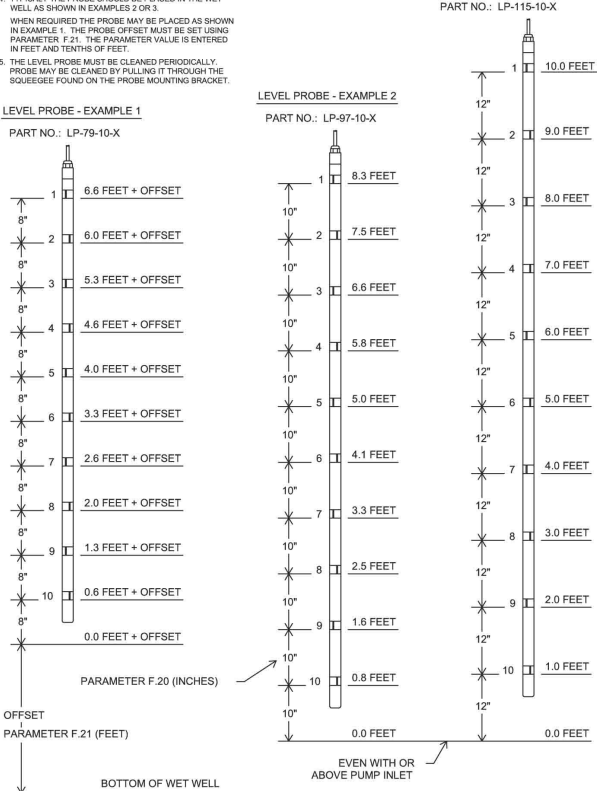


#### LEVEL PROBE - PLACEMENT and SETUP

#### LEVEL PROBE NOTES:

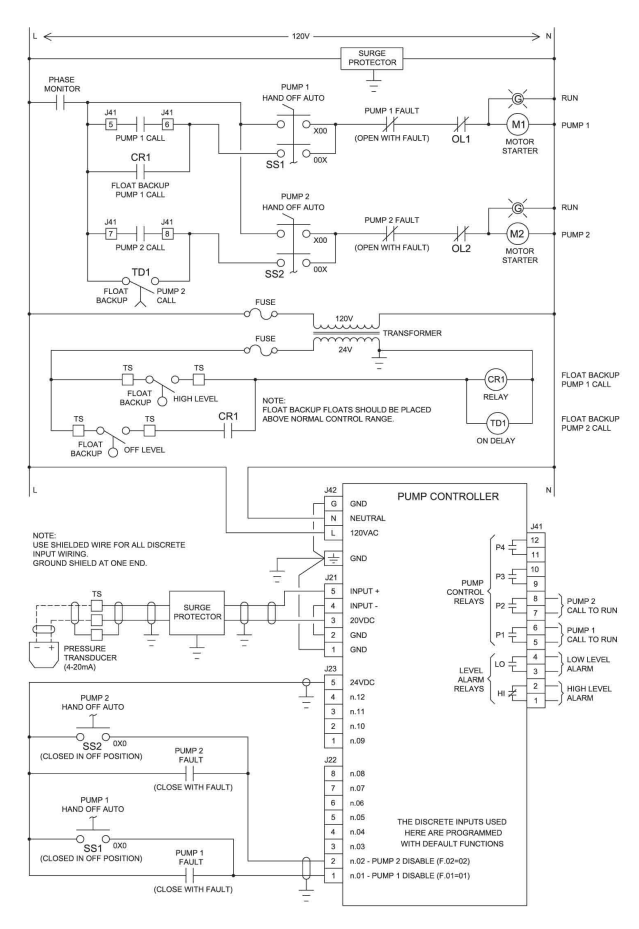
- 1. PARAMETER F.19 MUST BE SET ON 2 OR 3 FOR THE CONTROLLER TO FOLLOW THE LEVEL PROBE.
- 2. PARAMETER F.20 MUST BE SET ON THE DISTANCE BETWEEN THE ELECTRODES, IN INCHES, FOR ACCURATE DISPLAY OF LEVEL.
- 3. PARAMETER F.22 (LEVEL PROBE SENSITIVITY) MUST BE SET FOR THE TYPE OF LIQUID BEING MEASURED.
- 4. TYPICALY THE PROBE SHOULD BE PLACED IN THE WET WELL AS SHOWN IN EXAMPLES 2 OR 3.

5. THE LEVEL PROBE MUST BE CLEANED PERIODICALLY. PROBE MAY BE CLEANED BY PULLING IT THROUGH THE

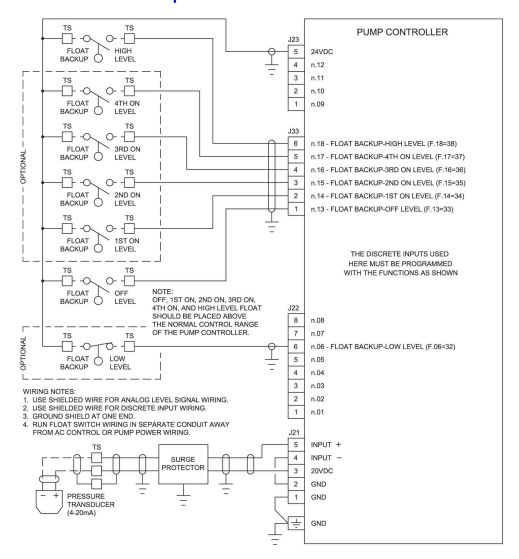


LEVEL PROBE - EXAMPLE 3

# CONTROL SCHEMATIC EXAMPLE - Duplex with 24V Float Backup



# FLOAT BACKUP EXAMPLE - Pump Down



#### Notes:

1. Pump Down Applications (Parameter P.19 = 1)

Two Float Backup - A simple two float backup system can be made using an Off float and a High float.

High Level Input - Closure of the Float Backup High Level input will cause all pumps to be called to run, provided the Off float input is closed. The Discrete Input used for the High Level must be set on Function 38.

Low Level input - Closure of the Low Level input will disable all pump operation. When the Low Float input opens, a delay prevents the immediate calling of the pumps. This delay is set on Parameter P37. The Discrete Input used for the Low Level must be set on Function 32.

Float Type - For Pump Down applications the Off, 1<sup>st</sup> , 2<sup>nd</sup> , 3<sup>rd</sup> , 4<sup>th</sup> On, and High floats must be normally open float switches that close as the level rises above the float. The Low Level float must close as the level drops below the float.

2. Pump Up Applications (Parameter P.19 = 2)

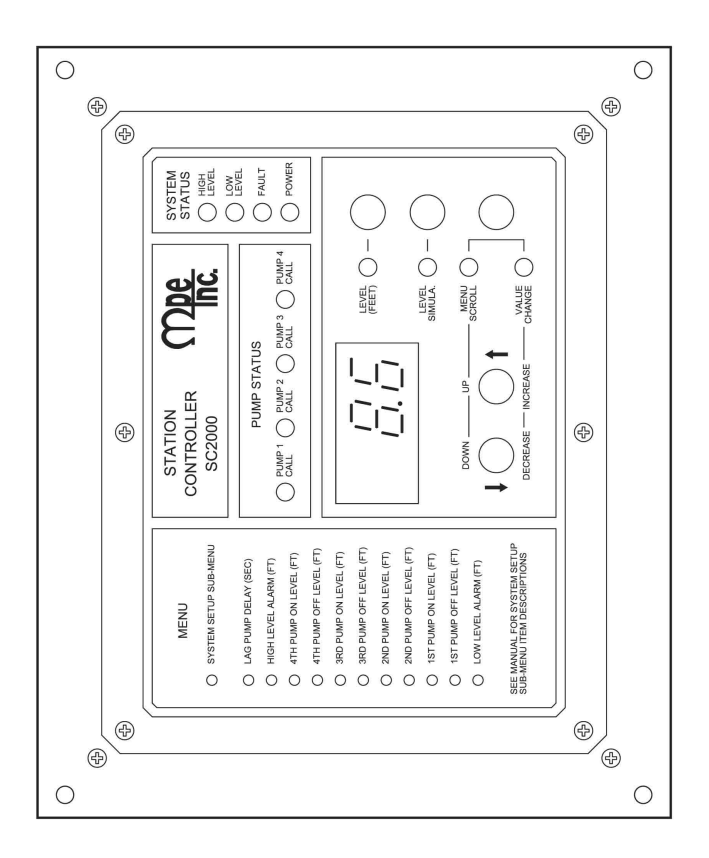
Two Float Backup - A simple two float backup system can be made using an Off float and a Low float.

Low Level Input - Closure of the Float Backup Low Level input will cause all pumps to be called to run, provided the Off float input is closed. The Discrete Input used for the Low Level must be set on Function 32.

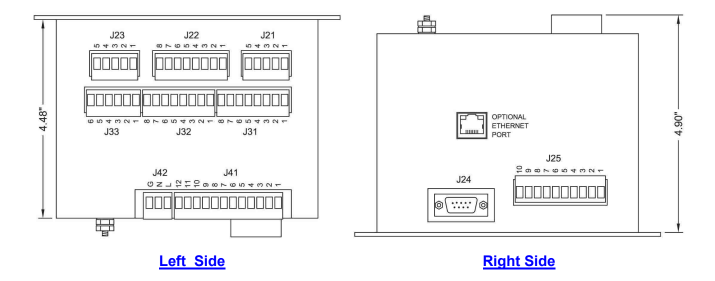
High Level Input - Closure of the High Level Float Switch will disable all pump operation. When the High Float input opens, a delay prevents the immediate calling of the pumps. This delay is set on Parameter P37. The Discrete Input used for the High Level must be set on Function 38.

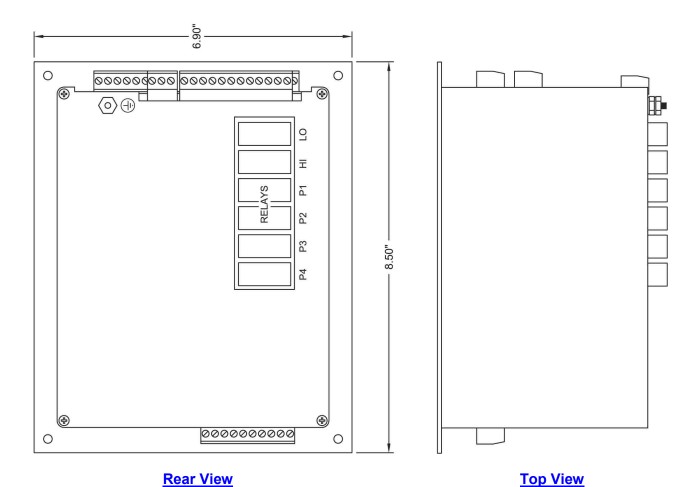
Float Type - For Pump Up applications the Low, Off,  $1^{st}$ ,  $2^{nd}$ ,  $3^{rd}$  and  $4^{th}$  On floats must be normally closed float switches that close as the level drops below the float. The High Level float must close as the level rises above the float.

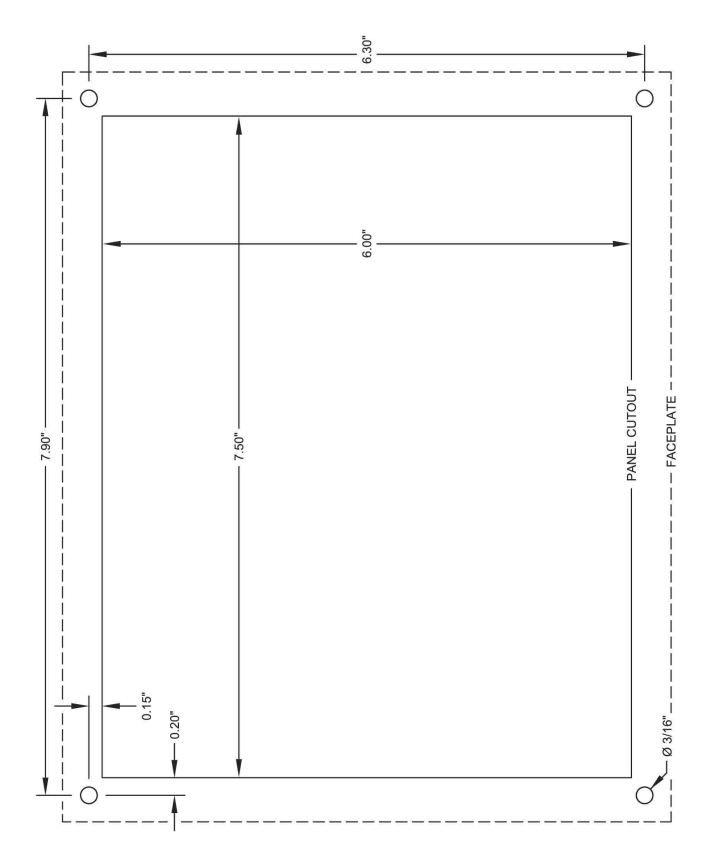
3. The FAULT light comes on and Fault Code 16 is generated, when a pump is called to run by the Float Backup system.



# **ENCLOSURE MECHANICAL LAYOUT**







Not Printed to Scale. Do Not Use as a Template.