

MANUAL FOR MODEL MP800 VARIABLE SPEED PRESSURE LIMITING ELECTRIC MOTOR DRIVEN FIRE PUMP CONTROLLERS

Starting Serial No. "NA"

This manual provides General Information, Installation, Operation, Maintenance and System Set-Up Information for METRON Model Model MP800 Variable Speed Pressure Limiting Electric Motor Driven Fire Pump Controllers.

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PART I: GENERAL INFORMATION

The basic function of the model MP800 Variable Speed Pressure Limiting Fire Pump Controller for electric motor driven fire pumps is to automatically start the fire pump electric motor upon a drop in pressure in the water main, or from a number of other demand signals and maintain a specific discharge pressure in the system by precisely controlling the speed of the motor. This controller provides alarm and/or alarm shutdown protection for various motor and power failures. Stopping of the motor after the demand period is over may be either manual or automatic. This controller also includes an automatic weekly test starting feature.

PART II: FUNCTIONS

Equipment is provided in the Controller to provide the following functions:

- A. Automatic Starting From:
 - a. Drop in water line pressure
 - b. Operation of optional remote start switches, such as remote start switch, deluge valve switch, fire alarm switch, etc.
 - c. Weekly test timer
- B. OID Operator Interface Device Provided for display of alarm functions, system pressure, 3 phase AC volts, 3 phase motor current and alarm conditions, etc. Also features a 4 line by 20 character LCD for display
- C. Alarms and Signal Lights Fifteen (15) standard lights are provided to give visual signals for; "Power On", "System Fault", "Phase Failure", "Phase Reversal", "Pump Running", "Pump Failed to Start", "Motor Overload", "Low Pressure", "Motor Lockout", "Local Start", "Remote Start", "Deluge Start", "VFD Drive Fault", "Bypass Mode ON", "High Discharge Pressure" and "Drive Failure". When a transfer switch is supplied, additional lights are provided for "Transfer Switch in Normal", "Transfer Switch in Emergency" and "Emergency Isolation Switch/Circuit Breaker Open". 7 additional lights (4 when a transfer switch is supplied), configurable by the factory, are provided for "Pump Room Alarms". An audible alarm horn is mounted on the front of the cubicle for sounding in the event of failure. Terminals are provided for remote failure indication of the following:
 - "Power Available"
 - "Phase Reversal"
 - "Pump Running"
 - "Controller Not in Auto"
 - "VFD Drive Fault"
 - "Bypass Mode On"
 - "High Discharge Pressure"
- D. A data logger is provided as standard to record system pressure along with numerous alarm conditions and system events. The data can be displayed on the OID or can be downloaded to a PC through the RS485 port provided on the main system board. Data is stored on an SD Memory card. This card contains individual pressure files with each file containing one days worth of pressure data. Each file is of the PressXXX.txt format. Each entry is stamped with the date and time and system pressure at that time. The Events.txt file contains all of the logged events with each event stamped with date and time. The SD memory card can be removed and files transferred directly to a PC using appropriate memory card reader. The controller will continue to operate normally with the SD card removed. The SD card must be installed in the unit when it is powered on for the microprocessor to boot up normally. There will, however, be a visual and audible alarm when the card is removed. Events and pressure data will continue to be logged while the card is missing. The memory cards should be replaced within 12 hours to ensure that no data is lost.
- E. A weekly test timer is supplied to automatically start the pump any set day of the week, at a set time of day, and a preset run time. See System Config Screen 106.
- F. "Start" Push button A green push button is provided on the exterior of the cabinet to manually start the pump. When this button is pressed, the motor will continue to run until it is stopped using the Stop push button.
- G. "Stop" Push button A red pushbutton is provided on the exterior of the cabinet to stop the pump in Automatic only after starting causes have returned to normal. This returns the controller to the automatic position. In the Manual mode this will also stop the pump after starting via the Start push button.
- H. Cabinet A heavy gauge steel cubicle encloses the controller.

PART III: OPERATION OF THE CONTROLLER

A. When the controller is powered up, the main circuit breaker and isolation switch are in the "On" position, the controller is in standby condition ready to start the pump automatically. The Power On light should be ON indicating that all power is available and the controller is ready to start the pump.

When the water pressure drops below a level, which is set in System Config Screen 101, the Controller will actuate the VFD module and run the motor at a speed that corresponds to the pressure limit set on the VFD unit. If the VFD is unable to keep the pressure above the Low Pressure alarm point, the **Bypass Mode** will be activated. If the pump fails to start after a set time delay (Screen #103), the **"Pump Failed to Start"** light will illuminate, and the alarm horn will sound. In addition, the **"System Fault"** light will illuminate.

If the VFD\Bypass Mode selector switch is in the "Bypass Mode", the motor will start according to the mode set in Screen #301 for the Bypass Mode, and run the motor at full speed.

The panel is wired so that optional remote start switches may be used, such as Deluge Valve, Remote Start pushbutton, Fire Alarm switches, etc. The Deluge Valve Switch Option (Screen #124), is a normally closed switch that when opened starts the pump similar to the pressure drop start. In addition, when "Supervisory Power Failure Startup" feature is enabled (System Config Screen 116), the Controller will automatically start the pump upon loss of a Separate 120VAC Supervisory Power, after an adjustable time delay (System Config Screen 117).

If the pump stops while running, and there is still an auto start demand, the control will attempt to restart the pump fails to start the **"Pump Failed to Start"** light will illuminate and the alarm will sound. If the motor current exceeds a set overload value (Screen #319)while the motor is running, the **"Motor Overload"** light will illuminate and the alarm will sound indicating motor overload.

The Controller may be configured as either "Manual" or "Automatic" stop as required (System Config Screen 104).

"Manual" stop is set as standard. When Automatic stop is enabled the stop timer is preset at the factory to 10 minutes. Longer time settings can be set in System Config screen 105. The current status of this setting is visible on the Main System Status Screen where the letter "A" will appear in the upper right hand corner of the screen when set to Automatic Stop and an "M" will appear when set for Manual stop. When "Automatic Stop" is disabled, the pump will continue to run even though the pressure switch or other remote starting switch returns to its normal position. The pump can be stopped immediately only by pressing the "Stop" button. If set up for "Automatic" stop, the pump will be stopped automatically upon restoration to normal of whatever demand switch started the pump providing it has run at least 10 minutes or longer as set in System Config screen 105. If the demand period was less than the time set on the auto stop timer, the pump will continue to run until the timer times out and then will stop.

- B. When the "Test" mode button is pressed for two or more seconds, the pump will be started by causing a drop in water pressure if the Solenoid Drain Valve Option (Screen #108) is selected. If the Solenoid Drain Valve Option is set to NO, the unit will start automatically similar to the Deluge Valve switch start feature. Failure alarm circuits will be operative in the "Test" mode. This method of starting provides a test of the Controller, thereby assuring proper operation when required. The pump will run continuously in this position until the "Stop" push button is pressed.
- C. Periodic Self Testing The Weekly Test Start Timer can be set to give test runs on any day of the week and time of day desired. A timing element is incorporated in the controls so that when the pump starts in this manner, it will run for a definite time before it shuts down. See System Config Screens 109 through 112 to set the starting time and length of pump running. See item B. above. The Weekly test feature will also use the Solenoid Drain Valve option to start the pump if it is enabled as described in B. above. If Screen #113 (Stop Motor During Test on Alarm) is set to Yes, the motor will be stopped should any alarm condition occur during the weekly test operation.
- D. Provision for sequential starting is accomplished by the use of adjustable time delay on pressure drop starting or "Deluge Valve" starting. On Multiple Pump installations these timers are set sequentially and progressively longer in time to prevent more than one (1) pump from starting simultaneously with another pump. Failure of the lead pump to start will not prevent subsequent pumps from starting. The time delay on starting is set in System Config Screen 103.
- E. **Emergency Manual Operation:** Emergency manual operation is provided in case of failure of control circuitry. This lever is manually moved to the "On" position and must be manually latched in the "ON" position or it will return to "Off" when released. The lever should be moved from the "Off" position to the "On" position in as quickly a motion as possible to prevent burning the contacts. The circuit breaker should be turned off to disconnect the circuit before releasing emergency lever. This lever is for emergency use only. A mechanical interlock switch is connected to the emergency lever to operate the contactor electrically when all circuitry is functioning properly. This is provided to prevent inadvertent slow closing of contactor and burning of contacts.

- F. **Drive Fault –Drive Failure lights** Two lights are provided to indicate problems or failure of the VFD unit. When the controller receives a command to start, the VFD line isolation contactor will close and power up the VFD. If the VFD does not power up and clear the fault contactor within the specified time delay set in screen 334, the **Drive Failure** light will illuminate and the controller which to Bypass mode and start the motor according to the method as described below. If after the VFD has powered up and starts the motor and a fault should occur during motor operation, the **Drive Fault** light will illuminate, the controller will stop the motor and restart it in Bypass mode according to the method as described below.
- G. MP300 Across-the-Line Bypass: When the controller switches to the bypass mode due to VFD failure or other factors as listed elsewhere in this manual, the controller will start the motor across the line.
- H. MP450 Autotransformer Bypass: When the controller switches to the bypass mode due to VFD failure or other factors as listed elsewhere in this manual, the controller will start the motor using an autotransformer reduced voltage start sequence. The autotransformer main contactor and the autotransformer neutral contactor will close immediately on bypass mode initiation. This connects the motor leads through the autotransformer to reduce the voltage to the motor. After the transition time delay the run contactor closes and then the start contactor and autotransformer neutral contactor open, thus connecting the motor to full voltage. The motor will now run at full speed and deliver rated horsepower to the load.
- I. Series MP700 Solid State Soft Start Bypass: When the controller switches to the bypass mode due to VFD failure or other factors as listed elsewhere in this manual, the controller will start the motor using a solid state soft start module. There are two contactors for solid state soft starting. The solid state starter line contactor will close immediately on initiation of bypass mode and ramp the motor up to speed depending on the solid state starter configuration parameters. After the transition time delay the run contactor closes and bypasses the solid state starter, thus connecting the motor to full voltage. The motor will now run at full speed and deliver rated horsepower to the load. When the stop command is received and the controller is set up for the ramp stop option (Screen #106) the motor will ramp down in speed over a fixed time delay (Screen #107) until it stops.

Note: When using the emergency manual start handle, the soft start unit may display an "OCF" fault condition. This is normal. The unit is <u>not</u> malfunctioning. When the proper stop sequence is used according to paragraph E above, the fault condition will be cleared and the soft start unit will be ready for a normal start.

PART IV: INSTALLATION AND TEST PROCEDURE

A. INSTALLATION

The Fire Pump Controller has been assembled and wired at the factory in accordance with the highest workmanship standards. All circuits and functions have been thoroughly tested to assure correct operation when properly installed. The installer should be completely familiar with the external hookup of the pump junction box to the terminal bar in the Controller. All local electric codes should be used for proper installation, wiring and grounding of the controller prior to startup.

An optional weekly test drain solenoid valve may be provided to relieve water pressure to the pressure transducer thus initiating the start sequence. This test simulates an actual start demand. Since the Controller operates the drain valve only momentarily, a small amount of water is drained off. The water pressure sensing line to the Controller from the pump must be thoroughly flushed before connection to the Controller in order to remove chips, particles, or other matter, that could enter the plumbing components in the Controller.

Controllers configured with "Automatic Stop" enabled may be changed to "Manual" stop by disabling this feature in System Config Screen 104. If deluge valve switches are to be used for starting, enable the Deluge Valve Option in Config Screen 121 and connect the remote normally closed switch to terminals 74 and 111.

B. TEST PROCEDURE

All of the following tests should be made on each unit after installation. If each test is satisfactory, the operator may depend upon the panel operating properly when required. Also, any one or all of these tests may be carried out at any time after installation, if so desired. NOTE: If the Supervisory Power Failure Start Option has been Enabled (Screen #116) and 115 Volts A.C. is not connected to Controller, the "System Fault" light will illuminate and the controller will start automatically after a time delay. The 115VAC must be turned on to prevent the pump from starting.

Phase Reversal Alarm – Upon initial power up, if a phase reversal alarm should sound, the following process can be used to correct the alarm. If a test of the motor rotation indicates that the motor is turning opposite of the correct direction, the motor leads must be reversed to cure the condition. Turn the controller circuit breaker and isolation switch off and verify that incoming power on the load side of the controller isolation switch has been disconnected. Then reverse any two of the motor leads. Then turn the controller isolation switch and circuit breaker back on and check for correct rotation of the motor and then follow the procedure below to correct the Phase Reversal alarm.

If the motor is turning the correct direction but there is a Phase Reversal alarm then this can be corrected as follows. Press the Config button on the front of the OID. Press the Config (2) button again to access the User Preferences Setup screens. Press the Down arrow key until the OID reads "223 User Preferences – Reversed Phase". Press the Change/Enter button. The system will then ask for a password. Enter 1111. Press the Up or Down arrow key to change the setting in the lower left hand corner of the screen from "No" to "Yes" then press the Change/Enter button. After a few seconds the "Phase Reversal" LED will reset. Also, press the Silence\ Reset button for approx. 3 seconds to silence the audible alarm.

INPUT/OUTPUT STATUS INDICATOR LIGHTS

Light Emitting Diodes (L.E.D.) lights have been installed on the microprocessor module to indicate the status of each input and output terminal. Status indication for the standard functions is given below:

<u>Terminal Number</u>	L.E.D. (light) "ON" Indication
(Microprocessor Func #)	
(Out 01)	Alarm Horn
(Out 02)	Circuit Breaker Shunt Trip
(Out 03)	VFD load Contactor relay
(Out 04)	VFD line Contactor relay
(Out 05)	Run Enable signal to VFD
(Out 06)	Start/Stop signal to VFD
(In 01)	Emergency Start lever activated
(In 02)	Start Pushbutton
(In 03)	Stop Pushbutton
(In 05)	VFD Load Contactor closed
(In 06)	Transfer Switch position (if applicable)
(In 07)	Transfer Switch ready to transfer (if applicable)
(In 08)	Transfer Switch Emergency Iso Switch Open (if applicable)
(In 09)	VFD Fault Input
(In 19)	VFD Running
(In 20)	VFD\Bypass Selector Switch
(In 21)	Bypass Contactor Closed

a. AUTOMATIC STARTING TESTS:

- 1. Set VFD\Bypass Switch to Bypass Mode.
- 2. Bleed off pressure in system until pressure drops below the low set point.
- 3. Pump should start according to the start mode (see Part III F-G) automatically and continue to run after pressure rises above the high set point, if arranged for "Manual" stop. If arranged for "Automatic" stop, pump will continue to run for time set on Auto Stop Timer and then stop.
- 4. Press the "Stop" push button to stop the pump.
- 5. Repeat tests for each demand switch such as deluge valve (if enabled), remote start, etc.

b. PERIODIC WEEKLY START TEST:

- 1. Pressure must be up and all other demand switches de-activated.
- 2. When the current day and time of day matches the settings in System Config screens 107 and 108, the solenoid drain valve will energize (if enabled and supplied, see screen #108) and the pump will start. It will continue to run for the amount of time set and then stop automatically.
- c. **SETTING PROGRAM WEEKLY TEST TIME:** System Config screen 109 through 112.
- d. **REMOTE START SWITCH CIRCUITS:** Field wiring terminals are provided on the controller so that optional remote start switches such as Remote Pushbutton Stations, Deluge Valve Switch, Fire Alarm Switches, etc., may be used to start the pump. Two (2) sets of terminals are provided. Terminals #112 and #31 are used for remote manual start push buttons (close to start). Terminals #111 and #31 are used for remote Deluge Valve Switch or other remote automatic start switches (open to start). Upon automatic start from this type of switch, the pump will be stopped either automatically after the demand switch de-activates and Pump Auto Stop Timer times out, or manually at the Controller. Terminals #111 and #31 must have a

- jumper installed if a remote Deluge switch is "Enabled" but not to be used. When the controller is shipped from the factory Deluge Valve start is Disabled (System Config screen 121).
- e. **AC POWER FAILURE STARTING:** If this feature has been enabled it can be tested by disconnecting the supervisory power 115 V.A.C. to the Controller. After the preset time delay (which is specified in System Config screen 112), the Controller will commence starting of the pump. The "System Fault" LED will illuminate and the alarm will sound.
- f. **NORMAL OPERATION AUTOMATIC:** The pump will automatically start upon drop in pressure or operation of other start switches. If the Auto Stop Timer is disabled (Manual Stop) the pump must be turned off at the Controller. When the Auto Stop Timer is enabled, upon termination of the demand signal, the pump will run for the length of time left on the Auto Stop Timer and then will stop automatically.
- g. **AN ADJUSTABLE SEQUENTIAL START TIMER IS SUPPLIED FOR MULTIPLE PUMP INSTALLATION:** Normally, the leading pump Controller will not have a delay timer and will commence starting of the pump immediately upon operation of a demand signal (other than Power Failure which is time delayed). The subsequent Controllers will have a time delay which is adjustable from 0 to 999 seconds. Each time delay should be set with progressively longer times on each subsequent pump. The recommended time interval is ten (10) to fifteen (15) seconds. This may be extended or shortened as required by the local authorities having jurisdiction.
- h. **PUMP ROOM ALARMS:** Field terminals may be provided for various inputs from pump room alarms. These alarms include: Low Pump Room Temperature, Reservoir Low, Reservoir Empty, Low Suction Pressure, Relief Valve Discharge and/or Flow Meter On etc. A maximum of eight (8) (or five (5) if a transfer switch is supplied), pump room alarms is available. Each auxiliary alarm is configurable so that the alarm horn may or may not sound and the light will come on when the alarm sensor contacts close. These pump room alarms can be silenced with the "Silence" push button on the OID if they have been configured as silenceable.
- i. Variable Frequency Drive (VFD) The VFD constantly monitors the actual pressure in the system via the Pressure Transducer, and compares this signal to the set point value. If the actual pressure is less than the set point, the VFD will increase its output frequency to cause the motor to speed up. If the actual pressure is greater than the set point, the VFD will decrease its output frequency to slow the motor down. Consequently, the motor will run at whatever speed is necessary to maintain the set point pressure. All PID control is performed by the VFD. All parameters for PID control have been adjusted at the factory prior to shipment and should not require further adjustment. If adjustment is desired, it is strongly recommended that this only be carried out by qualified individuals with assistance from factory personnel. All motor specific data such as RPM, Volts, Frequency, Horsepower, FLA, etc... must be entered to the VFD at the time of initial installation, to ensure proper operation. The set point pressure may have to be reset in the field however. See the separate manual provided with the VFD unit for instructions on how to adjust this setting.

Note: Once the start-up testing is complete, please fill in the critical settings label on the inside of the main door with the following information: Pressure Limit Set Point, Pump Start Pressure and Pump Stop Pressure.

PART V: OPERATOR INTERFACE DEVICE (OID) USE AND NAVIGATION

The Operator Interface Device (OID) provides visual indication of the alarms, status of system parameters, and an interface to change set points to configure the controller to operate appropriately for various installation requirements.

Labeled LED Annunciator



Common Tasks Performed Using The OID

Silencing Horn: If a horn is sounding and the alarm is silenceable, a quick press of the [SILENCE/LAMP TEST] will silence the horn (less than 1 second press).

Resetting Alarms: If the alarm condition has cleared, press and hold the [RESET/ESC] button 2 to 5 seconds to reset alarms.

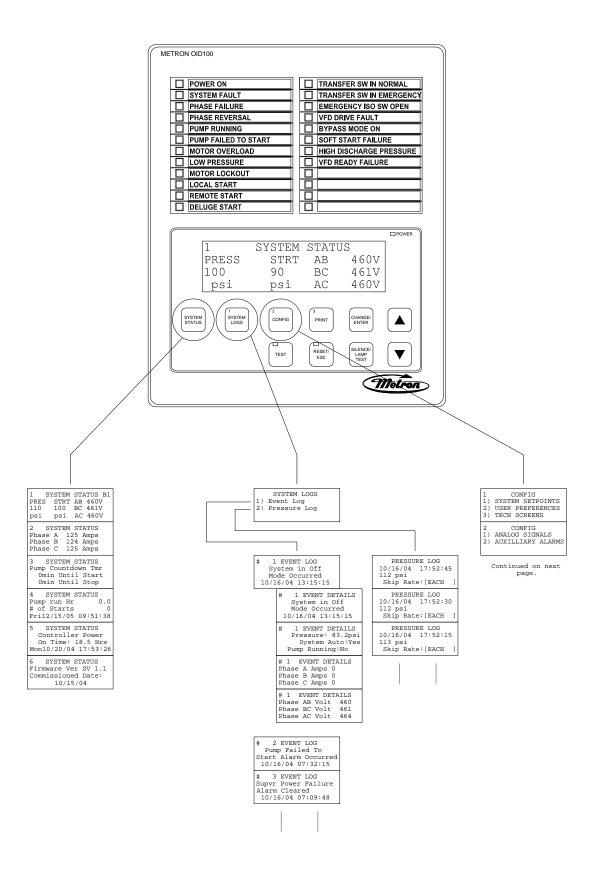
Test Mode: Pressing and holding the [TEST] button for two or more seconds will open the pressure drain solenoid, if supplied, thus dropping the pressure, which causes the controller to start the pump. Pressing and releasing the [TEST] button, if the solenoid drain valve is not supplied, will activate the start sequence through software control only.

Lamp Test: To illuminate and check all the OID LED's and the horn, press and hold the [SILENCE/LAMP TEST] button 5 or more seconds or until all the lights turn on.

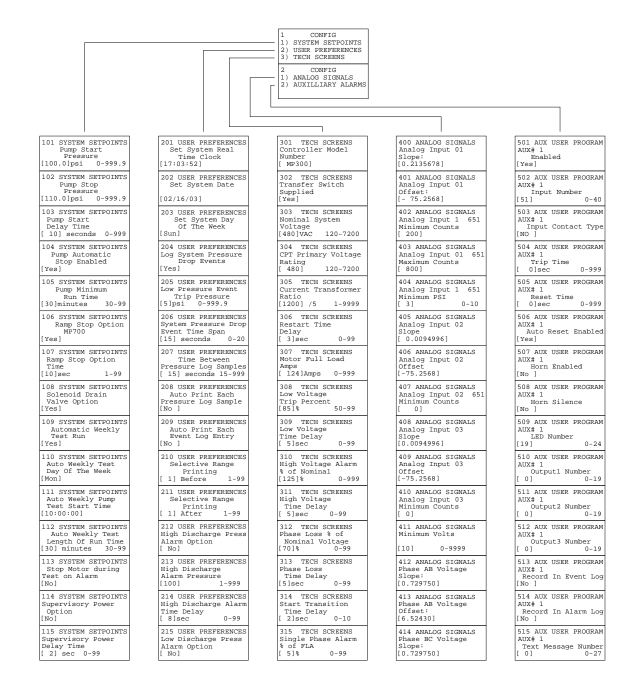
System Operation and Control Type Buttons

LCD Digital Display

OID Screen Map



OID Screen Map (continued)



- 116 SYSTEM SETPOINTS Supervisory Power Failure Startup [Yes]
- 117 SYSTEM SETPOINTS Supvervisory Power Fail Start Dly Time [1]minutes 0-500
- 118 SYSTEM SETPOINTS Pressure Transducer Failure Pump Start [No]
- 119 SYSTEM SETPOINTS Shutdown On Low Intake Pressure/Lvl
- 120 SYSTEM SETPOINTS Shutdown On Low Intake Trip Time [0]seconds 0-999
- 121 SYSTEM SETPOINTS Low Intake Shutdown Auto Reset [No]
- 122 SYSTEM SETPOINTS Low Intake Shutdown Auto Reset Time [0]seconds 0-999
- 123 SYSTEM SETPOINTS
 Pressure Switch
 Pump Start
 [No]
- 124 SYSTEM SETPOINTS
 Deluge Valve
 Pump Start

- 216 USER PREFERENCES Low Discharge Alarm Pressure [100] 0-999
- 217 USER PREFERENCES Low Discharge Alarm Time Delay [15]sec 0-99
- 218 USER PREFERENCES No Load Amps % of FLA [5] 0-99
- 219 USER PREFERENCES
 No Load Time
 Time Delay
 [8]sec 0-99
- 220 USER PREFERENCES LCD Back Light Mode 0=Always on [0]] 1=Power Save
- 221 USER PREFERENCES Language Select
- [English]
- 222 USER PREFERENCES Change User Password Level 1 [****]
- 223 USER PREFERENCES Reversed Phase order (1-3-2) [No]
- 224 USER PREFERENCES Save Aux alarms to SD memory card
- 225 USER PREFERENCES Load Aux alarms from SD memory card [No]
- 226 USER PREFERENCES Pressure Units
- [psi]
- 227 USER PREFERENCES Modbus address
 - 01] 0-2
- 228 USER PREFERENCES Modbus Enabled (Disables Printer) [Yes]
- 229 USER PREFERENCES Modbus/Printer Baud
- [38400]
- 230 USER PREFERENCES Modbus Parity
- [Even]

- 316 TECH SCREENS Single Phase Loss Time Delay [5]seconds 0-9
- 317 TECH SCREENS Motor Run % of FLA [20]% 0-99
- 318 TECH SCREENS Use Motor Current for Pump Running Sig [Yes]
- 319 TECH SCREENS Overload Alarm % of FLA [125]% 100-199
- 320 TECH SCREENS Overload Alarm Time Delay [3]sec 0-99
- 321 TECH SCREENS Start on Single Phase Loss [Yes]
- 322 TECH SCREENS Motor Run Amps Time Delay [5]sec 0-99
- 323 TECH SCREENS Motor Start Time Delay [10]sec 0-99
- 323A TECH SCREENS Nominal Line Frequency [60] 50-70
- 324 TECH SCREENS Under Frequency % of Nominal [25] 0-99
- 325 TECH SCREENS Under Frequency Time Delay [5]sec 0-99
- 326 TECH SCREENS Over Frequency % of Nominal [25]% 0-999
- 327 TECH SCREENS Over Frequency Time Delay [5]sec 0-99
- 328 TECH SCREENS Alarm log 31/2 Event log 50/ 4 Pr. log 0/29333
- 329 TECH SCREENS System Commissioned Date [00/00/00]
- 330 TECH SCREENS Change Tech Password
- [*****
- 331 TECH SCREENS Password Logout Time [5]min 1-15
- 332 TECH SCREENS VFD Line Isolation deactivation [10]min 1-15
- 333 TECH SCREENS Mode Select 0=US, 1=EU [0]
- 334 TECH SCREENS Drive Ready Timer [12] seconds 0-99

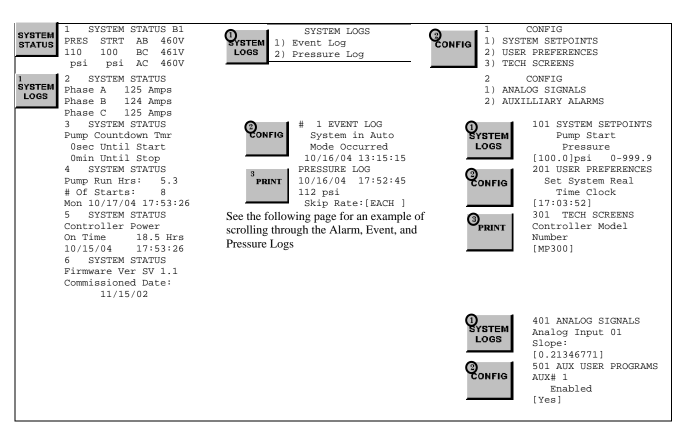
- 415 ANALOG SIGNALS Phase BC Voltage Offset: [6.52430]
- 416 ANALOG SIGNALS Phase AC Voltage Slope: [0.729750]
- 417 ANALOG SIGNALS Phase AC Voltage Offset: [6.52430]
- 418 ANALOG SIGNALS Minimum Amps
- [10] 0-9999
- 419 ANALOG SIGNALS Phase A Amps Slope: [2.9635]
- 420 ANALOG SIGNALS Phase A Amps Offset: [36.9270]
- 421 ANALOG SIGNALS Phase B Amps Slope: [2.9635]
- 422 ANALOG SIGNALS Phase B Amps Offset: [36.9270]
- 423 ANALOG SIGNALS Phase C Amps Slope: [2.9635]
- 424 ANALOG SIGNALS Phase C Amps Offset: [36.9270]
- ANALOG INPUT COUNTS 649 1176 1221 0 0 0 0 0 0 0
- Daughter board counts 649 1176 1221 0 0 0 0
- 425 FACTORY PRESETS SELECT YES TO LOAD DEFAULT SETTINGS NO
- 426 USER PREFERENCES Load all settings from SD Card [No]
- 427 USER PREFERENCES Save all settings to SD Card [No]

The [SYSTEM STATUS], [SYSTEM LOGS], and [CONFIG] buttons navigate the user to the top screen of a column of similarly grouped screens or menus.

SYSTEM STATUS: The [SYSTEM STATUS] button can be pressed at any time to return the screen to the home System Status screen #1. System Status screens display the real time information variables about the pump system.

SYSTEM LOGS: The [SYSTEM LOGS] button displays the System Logs menu. Once the menu is displayed, buttons with numbers on them can be used to enter the selected data log. See the following page for details on navigating the System Logs.

<u>CONFIGURATION:</u> The [CONFIG] button displays the Config menu which groups the different types of set points that configure the system to operate in the desired manner. Use the [UP] and [DOWN] buttons to scroll between the two menu screens. Buttons with numbers on them can be used to enter the selected configuration screen group. See the System Setpoint Definitions section for descriptions on the functionality of each set point.



SYSTEM LOGS: The Model MP Electric controller has three separate data logs; 1) alarm log, 2) event log, and 3) pressure log. The alarm log is a subset of the event log and only displays the last ten alarms that have occurred or cleared. The event log records all alarm and system function type events



SYSTEM LOGS

1) Event Log

2) Pressure Log

SYSTEM LOGS: The [UP] and [DOWN] arrow buttons can be used to scroll through the three data logs. The [CHANGE/ENTER] button enters and exits the alarm/event details in either the Alarm or Event logs. In the Pressure Log the [CHANGE/ENTER] button changes the skip rate used to scroll through the logged pressure readings.



1 EVENT LOG
System in Auto
Mode Occurred
10/16/04 13:15:15



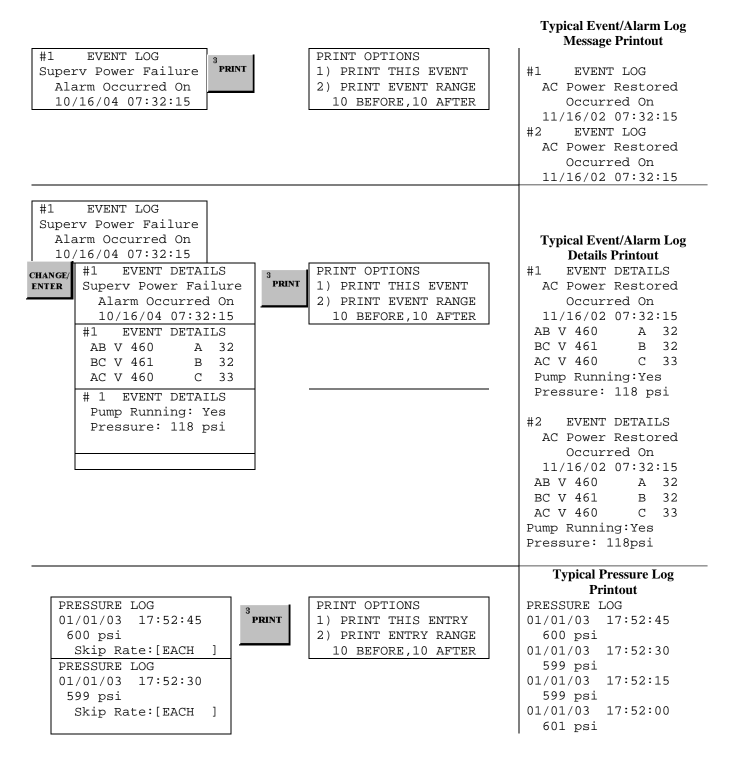
1 EVENT DETAILS
System in Auto
Mode Occurred
10/16/04 13:15:15
1 EVENT DETAILS
AB V 460 A 32
BC V 461 B 32
AC V 460 C 33
1 EVENT DETAILS
Pump Running: Yes

2 EVENT LOG
Pump Failed To
Start Alarm Occurred
10/16/04 07:32:15
3 EVENT LOG
Superv Power Failure
Alarm Cleared
10/16/04 07:09:48



PRESSURE LOG
10/16/04 17:52:45
112 psi
Skip Rate:[EACH]
PRESSURE LOG
10/16/04 17:52:30
112 psi
Skip Rate:[EACH]
PRESSURE LOG
10/16/04 17:52:15
113 psi
Skip Rate:[EACH]

Printing System Log Data: The following applies if a printer has been connected to the RS485 port using the appropriate cable. When the [PRINT] button is pressed when looking at data in one of the three logs, a menu for what is to be printed is displayed. Pressing [1] prints just the alarm/event/pressure reading currently being displayed. Pressing [2] prints a range of data before and after the currently displayed alarm/event/pressure reading currently displayed. The range can be changed in the User Preferences setpoints 210 and 211. When the print button on the OID is pressed, data will be sent to the PC via the port you have connected to.



<u>CONFIGURATION SCREENS:</u> All parameters that control the operation of the controller can be viewed and changed within the Configuration set point screens. Each set point is protected by a user password to prevent unauthorized changes. The system set points are separated into five different group

S

2 CONFIG

- 1 CONFIG
- 1) SYSTEM SETPOINTS
- 2) USER PREFERENCES
- 3) TECH SCREENS
- 2 CONFIG
- 1) ANALOG SIGNALS
- 2) AUXILLIARY ALARMS
- 1) SYSTEM SETPOINTS (Level 1 password): These setpoints adjust the conditions for starting and stopping the pump.
- 2) USER PREFERENCES (Level 1 password): These setpoints adjust settings not related to pump operation.
- 3) TECH SCREENS (Level 2 password): These setpoints are for factory/technician purposes only and are used to fine tune special systems.
- 1) ANALOG SIGNALS (Level 2 password): These setpoints calibrate the analog pressure, voltage and amp readings.
- 2) AUXILLIARY ALARMS (Level 2 password): These 12 user programs are used to setup any auxiliary signals that need to be monitored.

Changing Values:

- 1) Navigate to the configuration set point screen that contains the value that needs to be changed.
- 2) Press [CHANGE/ENTER]. If a password has not been entered for a while, the "ENTER PASSWORD" screen will be displayed. Use the [1] [2] and [3] buttons to enter the appropriate password.
- 3) Once the correct password level has been attained, the "CHANGE VALUE" screen for the value to be changed will be displayed. An underscore cursor will appear beneath the first digit on the entry.

Use [UP] or [DOWN] arrow buttons to scroll the value of the digit with the cursor. Press [CHANGE/ENTER] to accept each digit's entry. The cursor will move to the right so the next digit can be changed. Pressing [SILENCE/RESET/ESC] or the [SYSTEM STATUS] button will exit change mode without changing the original value.

Example of how to change a setpoint value:

101 SYSTEM SETPOINTS
Pump Start
Pressure
[100.0]psi 0-999.9

CHANGE/ ENTER

ENTER PASSWORD: ****

Press the [1], [2], or [3] keys to enter the password.

101 CHANGE VALUE
Pump Start
Pressure
[-60] psi 0-999

Press the [UP] and [DOWN] arrow keys to change each digit at the cursor, press [CHANGE/ENTER] to accept the digit and move the cursor to the right. Press [SILENCE/RESET/ESC] to escape the change value screen and to keep the original value.

Printing Configuration Setpoints: The following applies if a printer has been installed or a PC is connected to the RS232 com port using a null modem cable. When the [PRINT] button is pressed while looking at a configuration setpoint screen, a menu for what is to be printed is displayed. Pressing [1] prints just the set point screen currently being displayed. Pressing [2] prints all the set points in the section of set points currently displayed. Pressing [3] prints all the set point screens of all five set point sections.

NOTE: when printing all set points, only Aux#01 User Programs 501 through 515 will be printed. To print any of the remaining eleven aux alarm settings, press [PRINT] when inside the appropriate Aux alarm and select [2] for "2) PRINT 500 SETPTS." The 501 through 515 Aux User Programs for that aux alarm will be printed.

101 SYSTEM SETPOINTS
Pump Start
Pressure
[60] psi 0-999



PR.	INT OP:	TIONS .
1)	PRINT	THIS SETPT
2)	PRINT	100 SETPTS
3)	PRINT	ALL SETPTS

Typical Configuration Setpoint Printout

```
101 SYSTEM SETPOINTS
    Pump Start
     Pressure
[ 60] psi
               0 - 999
102 SYSTEM SETPOINTS
    Pump Stop
     Pressure
[ 90] psi
               0 - 999
103 SYSTEM SETPOINTS
Pump Start Delay
       Time
[ 10] seconds
    AUX USER PROGRAMS
Aux Alarm #01
2nd Control Output
[ 0 ]
              12-25
510 AUX USER PROGRAMS
Aux Alarm #01
3rd Control Output
[ 0 ]
              12-25
```

PART VI: SYSTEM SET POINT DEFINITIONS

Configure System Setpoints 101 SYSTEM SETPOINTS Pump Start Pressure [60] psi 0-999	If system pressure is at or below this setting the pump will start if the system.
102 SYSTEM SETPOINTS Pump Stop Pressure [90] psi 0-999	If system pressure is at or above this setting and the pump is running, the pump can be stopped using the stop pushbutton or can automatically stop if auto stop is enabled in setting 104.
103 SYSTEM SETPOINTS Pump Start Delay Time [10] seconds 1-999	This time setting delays the start of the pump when a low pressure condition or deluge valve start signal is received. This setting is normally used for multiple pump installations where sequencing of pump starting is desired.
104 SYSTEM SETPOINTS Pump Automatic Stop Enabled [Yes]	When enabled, the pump will stop automatically after all starting demands have been satisfied. The timer set in 105 below must also time out before the pump will stop.
105 SYSTEM SETPOINTS Pump Minimum Run Time [10]minutes 1-99	The minimum run time that the pump must run before stopping automatically. Must be set to at least 10 minutes per NFPA 20. Only active if 104 above is set to Enabled.
106 SYSTEM SETPOINTS Ramp Stop Option Time M700 [Yes]	When set to "Yes" and the controller is set for Model MP700, the controller will stop the pump in a controlled ramp down over the time set in screen 107. When set to No, the controller will stop the pump and let it coast to a stop.
107 SYSTEM SETPOINTS Ramp Stop Option Time M700 [10] 0-99	The time that a Model MP700 controller will control the stopping of the motor in the ramp down mode. Note: This must be set to a time longer than the ramp stop time on the soft start unit.
108 SYSTEM SETPOINTS Solenoid Drain Valve Option [No]	The optional solenoid drain valve is used in the Manual Test Mode and the Automatic Weekly test mode to initiate starting of the pump by draining pressure off the sensing line.
109 SYSTEM SETPOINTS Automatic Weekly Test Run [No]	When this feature is enabled, the pump will start the pump at the predetermined time each week as set in the following screens and run it for the time set in screen 112.
110 SYSTEM SETPOINTS Auto Weekly Test Test Day Of The Week [Mon]	The day of the week that the pump will be started automatically each week if the option is enabled in screen 109.
111 SYSTEM SETPOINTS Auto Weekly Test Start Time [00:00:00]	The time of day that the pump will be started automatically each week if the option is enabled in screen 109.

112 SYSTEM SETPOINTS Auto Weekly Test Length of Run Time [10] minutes 0-99	The length of time the pump will run when started on automatic weekly test. Must be set for a minimum of 10 minutes per NFPA 20
113 SYSTEM SETPOINTS Stop Motor Duing Test on Alarm. [Yes]	When this feature is enabled, the controller will stop the pump during the automatically weekly test or the manual test mode should any alarm occur, such as motor overload.
114 SYSTEM SETPOINTS Supervisory Power Option [Yes]	When this option is enabled, the controller will monitor a separate 120VAC power source for availability and alarm on it's failure.
115 SYSTEM SETPOINTS Supervisory Power Delay Time [15] seconds 0-999	The amount of time the controller will wait until sounding the alarm on loss of the 120VAC Supervisory power source. This is used to override momentary outages.
116 SYSTEM SETPOINTS Supervisory Power Failure Startup [No]	When this option is enabled along with the Supvisory Power Option in screen 114, the controller will start the pump on loss of the Supervisory Power after the delays set in screen 117.
117 SYSTEM SETPOINTS Supervisory Power Start Time Delay [1]minutes 0-999	The amount of time the controller will delay starting of the pump on loss of the 120VAC Supervisory power source.
118 SYSTEM SETPOINTS Pressure Transducer Failure Pump Start [Yes]	If enabled, the controller will start the pump if a failure of the pressure transducer is detected.
119 SYSTEM SETPOINTS Shutdown on Low Intake Pressure/Lvl [No]	If enabled, the controller will stop the pump when a normally closed contact closes indicating low suction pressure or low reservoir/tank level.
120 SYSTEM SETPOINTS Shutdown on Low Intake Trip Time [5]seconds 0-99	The time delay that the Low Intake condition must be active before pump will stop on the condition.
121 SYSTEM SETPOINTS Low Intake Shutdown Auto Reset [No]	If enabled, the pump will restart if there is a demand, after the Low Intake condition is cleared. If set to No, the Reset button must be pressed before the pump will restart.
122 SYSTEM SETPOINTS Low Intake Shutdown Auto Reset Time [5]seconds 0-99	The time delay that the Low Intake condition must be cleared before the pump will be allowed to be restarted automatically. This prevents cycling of the pump on and off.
123 SYSTEM SETPOINTS Pressure Switch Pump Start [No]	When this is set to Yes and a mechanical pressure switch is connected to the field terminals, the pump will start when this switch closes.

124 [No	SYSTEM SETPOINTS Deluge Valve Pump Start]	If enabled this setting activates the logic to monitor an optional deluge valve dry contact opening (ie normally closed contact that opens to start pump) that will start the pump.

Configure User Preferences 201 USER PREFERENCES Set System Real Time Clock [17:03:52]	Set the current controller clock (24 hour clock).
202 USER PREFERENCES Set System Date	Set the current controller date.
[12/31/99]	
203 USER PREFERENCES Set System Day Of The Week [Monday]	Set the local day of the week.
204 USER PREFERENCES Log System Pressure Drop Events [Yes]	When this feature is enabled, the controller will log the current system pressure in the event log when system pressure has dropped below the set pressure value. Typically set to "No" as not to needlessly fill up the event log.
205 USER PREFERENCES System Pressure Drop Needed to Log Event [60.0]psi 0-999	The desired pressure setting that will cause a log of system pressure in addition to the normal periodic logging of system pressure.
206 USER PREFERENCES System Pressure Drop Event Time Span [5] seconds 0-20	The amount of time the pressure must be above the pressure setting in screen 205 before the Pressure Drop Event is logged as being cleared.
207 USER PREFERENCES Time Between Pressure Log Samples [15] seconds 15-999	The frequency at which system pressure is automatically logged. Normally set to 15 seconds. Lower values will increase the number of logged pressures and fill up the memory in a shorter period of time.
208 USER PREFERENCES Auto Print Each Pressure Log Sample [No]	When set to Yes, each pressure log entry will be printed as it occurs. This should be set to No to save printer paper and wear on the printer.
209 USER PREFERENCES Auto Print Each Event Log Entry [No]	When set to Yes, each event log entry will be printed as it occurs. This should be set to No to save printer paper and wear on the printer.
210 USER PREFERENCES Selective Range Printing [1] Before 1-99	This setting will determine the start point of print range of the pressure, alarm, or event log based on which log entry is currently being viewed.
211 USER PREFERENCES Selective Range Printing [1] After 1-99	This setting will determine the stop point of print range of the pressure, alarm, or event log based on which log entry is currently being viewed.
212 USER PREFFENCES High Discharge Pressure Alarm Option [No]	This setting is used to monitor the system pressure and sound an alarm if it rises above a preset pressure.

Configure User Preferences (continued)	
213 USER PREFERENCES High Discharge Pressure Alarm Pressure [185] psi 0-999	The pressure at or above which will cause a High Pressure alarm condition indicating that the VFD is running at full speed and possibly over pressurizing the system.
214 USER PREFERENCES High Discharge Alarm Pressure Time Delay [5]seconds 0-99	The amount of time the pressure must be at or above the set pressure before the alarm condition is activated.
215 USER PREFFENCES Low Discharge Pressure Alarm Option [Yes]	This setting is used to monitor the system pressure and turn on the LOW PRESSURE LED and sound an alarm if it drops below a preset pressure.
216 USER PREFERENCES Low Discharge Pressure Alarm Pressure [45] psi 0-999	The pressure at or below which will cause a Low Pressure alarm condition and switch from VFD to Bypass Mode
217 USER PREFERENCES Low Discharge Alarm Pressure Time Delay [5]seconds 0-99	The amount of time the pressure must be at or below the set pressure before the alarm condition is activated.
218 USER PREFERENCES No Load Amps % Of FLA [10] 0-99	The % of motor full load current at which or below that will cause an event to be logged indicating a No Load Motor Condition.
218 USER PREFERENCES No Load Time Delay [5]seconds 0-99	The amount of time the motor current must be at or below the set level before the event condition is logged.
220 USER PREFERENCES LCD Back Light Mode 0=Always on [0]] 1=Power Save	Set to Always on or to Power Save if it is desired to have the backlight automatically shut off when no buttons have been pressed for a preset period of time.
221 USER PREFERENCES Language Select	Set to English or Spanish
[English]	
222 USER PREFERENCES Change User Password Level 1 [****]	Used to set the password necessary to access the System config screens.
223 USER PREFERENCES Reversed Phase Order (1-3-2) [No]	Used to change the phase sequence sensing of the incoming power. If a Phase reversal alarm occurs on initial installation and the motor is turning the correct direction, change this setting to YES to reset the alarm indication.

224 USER PREFERENCES Save Aux alarms to SD memory card [No]	Used to save auxiliary alarm configuration parameters to the SD card
225 USER PREFERENCES Load Aux alarms from SD memory card [No]	Used to load auxiliary alarm configuration parameters from the SD card
226 USER PREFERENCES Pressure Units	Used to determine the units for display of pressure
[psi]	
227 USER PREFERENCES Modbus Address	Sets the Modbus Address when turned on via screen 228
[1] 0-255	
228 USER PREFERENCES Modbus Enabled (Disables Printer) [Yes]	Turns on the Modbus protocol via the RS485 and turns off the ASCII text output for the printer.
229 USER PREFERENCES Modbus/Printer Baud	Baud Rate for the Modbus or Printer, depending on which is selected in screen 228
[9600]	
230 USER PREFERENCES Modbus Parity	Parity setting for the Modbus, either Even, Odd or None
[None]	

PART VII: ALARM AND EVENT LOG MESSAGES

The following is a sample of the possible messages that could be recorded within the event log.

The following is a sample	of the possible messages that could be recorded within the event log.
Phase Failure	Phase Failure declared when all three phases of the incoming power is present not
Alarm Occurred/	within the limits set in the configuration screens.
Alarm Cleared	
Pump Failed to	Controller attempted to start pump but the pump failed to start (ie a pump run
Start Alarm Occurred	signal was never received). Press the reset button to reset this alarm.
Start Alarm Cleared	biginal was never received). Tress the reset satisfies to reset this aratim.
Pressure Transducer	The pressure signal from the pressure transducer has fallen outside normal
Alarm Occurred/	operating range potentially indicating a problem with the transducer or its
Alarm Cleared	wiring.
Stop pushbutton	An operator pressed the Stop pushbutton.
Pressed in	
Pump	Pump was started or stopped in either Automatically or Manually.
Started / running	
Stopped	
Motor Lockout Sig	A remote motor lockout signal was received or cleared.
Occurred	milet zeeneke zighar nap zeeditek er erekrek.
Cleared	
Remote Start Sig	A remote start signal was received or cleared.
3	A remote start signar was received or creared.
Occurred	
Cleared	
Auto Test Start	An automatic pump test sequence was started by either the weekly program clock
Occurred	function or a user pressing the [TEST] button for 2 or more seconds
Alarm Reset Button	A user did an alarm reset by pressing and holding the [SILENCE/RESET/ESC] button
Occurred	for 2 to 5 seconds.
Low Pressure Start	A low pressure start was attempted because of a low pressure reading from the
Occurred	transducer or optional pressure switch.
Cleared	
Low Press Condition	System pressure dropped below the start pressure or the optional pressure switch
Occurred	indicates a low pressure condition. This can be logged in all modes of operation.
Cleared	indicates a low pressure condition. This can be logged in all modes of operation.
	A deluge start signal was received.
Deluge Start	A deluge start signar was received.
Occurred	
Cleared	
Controller Reboot	Power was restored to the microprocessor.
Occurred	
Pressure Drop	If setpoint #204 is set to yes, this event gets recorded when the system pressure
Occurred	drops below the setting in setpoint #205.
Cleared	
Low Intake Pressure	If the low intake shutdown option is enabled in setpoint #119, a low suction
Shutdown Occurred	signal will stop the pump.
Shutdown Cleared	Signal will soop one pump.
Auxiliary Alarm	Indicates one of the our along against a successful in the user and
-	Indicates one of the aux alarms occurred as programmed in the user programs and
Occurred	was set to record in the event or alarm log but the text message assigned was 0.
Cleared	See Aux Alarm Text List Messages below for possible auxiliary alarm messages.

PART VIII: SD CARD FILE FORMAT

The controller is equipped with an SD (Secure Digital) memory card on the motherboard to store the Pressure log, Event log, Operators Manual in PDF format, Auxiliary Alarm configuration information and the controller drawings in PDF format. The SD card is located on the right hand edge of the motherboard and is removed by pressing in on the right edge of the card to release from the card holder. When the SD card is removed, data is still being recorded on temporary flash memory on the motherboard. Once the card is replaced, the stored data will be written back to the SD Card. When the SD card is removed, the LCD display will indicate that the card is missing and that is should be replaced. If the card is not replaced within approximately 1 minute, the alarm will sound and the System Fault LED will come on. Once the SD card is replaced, the System Fault LED will go out but the Alarm Silence button must be pressed to silence the alarm horn. The data stored on the SD card is in standard ASCII text format and can be read by an computer equipped with an appropriate SD card reader. These are readily available at any electronics store. The data on the SD card is in the following format:

Pressure Log: The pressure log provides a continuous pressure record for 30 days. The pressure log samples shall be time and date stamped and stored in permanent non-volatile SD memory card. The pressure log can be searched by each sample, by minute, or by hour through the OID.

PressXXX.txt file

Data is stored in a standard comma delimited file as follows:

Each file starting with "Press" contains one days worth of pressure data.

Event Log: The event log will store up to 3000 of the most current events.

Events.txt file

Data is stored in a standard comma delimited file as follows:

07/27/07,11:09:26,Pump Failed to Start,Occurred,208,209,208DateTimeEventActionA-B VoltageB-C VoltageA-C Voltage

Date Time Event Action A-D voltage b-C voltage A-C voltage

<u>,0000</u> ,<u>0000</u> ,<u>0000</u> ,<u>096</u> <u>0</u> ,<u>003</u>

Phase 1 Amps, Phase B Amps Phase C Amps Pressure Pump Running Text Message #

Aux Alarm Text List Messages

- 0 Auxiliary Alarm
- 1 Low Pump Room Temp
- 2 Reservoir Low
- 3 Reservoir Empty
- 4 Reservoir High
- 5 Flow Meter On
- 6 Relief Valve Open
- 7 Low Suction Pressure
- 8 High Pump Room Temp
- 9 Low Firewater Press
- 10 Low Purge Pressure
- 11 Low Gear Oil Press
- 12 High Gear Oil Temp
- 13 High Vibration
- 14 Gas Detection
- 15 Emergency Power On
- 16 Pump Room Door Ajar

List of possible internal variables used as inputs for aux alarm user programs.

- 30 Pump Running
- 31 Power Available
- 32 Phase Reversal
- 33 Motor Overload
- 34 Remote Start
- 35 Local Start
- 36 Pump On Demand, Fire Condition
- 37 System Fault
- 38 Auto Mode
- 39 Drive Fault
- 40 Not Used
- 41 Pressure Transducer Fault
- 42 Pump Failed to Start
- 43 Low Intake Shutdown Alarm
- 44 Supervisory Power Failure
- 45 Soft Start Fault
- 46 Low Pressure
- 47 Auto Weekly Test Start
- 48 Under Frequency
- 49 Over Frequency
- 50 Low Zone/Hi Zone Contacts
- 51 High Discharge Pressure
- 52 No Load Condition
- 53 High Voltage
- 54 Low Voltage
- 55 Test Mode
- 56 Bypass Active

Appendix A

Factory default settings for VFD Fire Pump Controller

****For use with Square D ATV61 Series VFD****

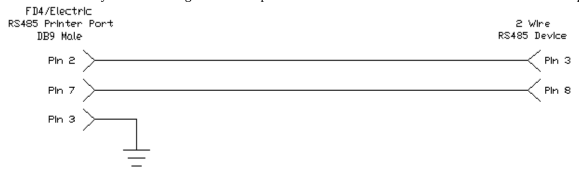
- Set Access Level to "Expert"
- Simply Start
 - \circ Acceleration = 5.0 s
 - \circ Deceleration = 5.0 s
 - o Low Speed = 35Hz (This is the minimum Hz that must be set in the field for the drive to produce shut off pressure at no flow. Actual set point will be determined during startup and system operation)
- 1.4 Motor Control Logic
 - o Standard Motor Frequency = 60Hz
 - o Rated Motor Voltage = XX Motor Nameplate Volts
 - o Rated Motor Current = XX Motor Nameplate Amps
 - o Rated Motor Speed = XX Motor Nameplate Speed
 - o Max Frequency = 60Hz (Note: This will change to 72Hz when changing the Standard Frequency Setting. This changes the speed reference for 4-20mA to 0-72Hz)
- <u>1.5 Inputs/Outputs</u>
 - \circ 2/3 Wire Control = 2 Wire
 - o 2 Wire Type = Level
 - o AI2 Configuration
 - AI2 Range = 0-100%
 - AI2 Minimum = 4.0 mA
 - AI2 Filter = 4.0 s
 - R1 Configuration
 - R1 Assignment = No Drive Fault
- <u>1.7 Application Function</u>
 - Reference Switch
 - Ref 1B Switching = Ch1 Active
 - Ref 1B Channel = No
 - PID Regulator
 - PID Feedback Ass. = AI2
 - Min. PID Feedback = 0
 - Max. PID Feedback = 3000
 - Min. PID Reference = 0
 - Max. PID Reference = 3000
 - Act. Internal PID Reference = Yes
 - Internal PID Reference = Set to System PSI Set Point Operating Pressure (i.e. 100 PSI = 1000 setting)
 - PID Prop Gain = 5.0
 - PID Integral Gain = 5.0
 - PID Ramp = 10 s
 - Min. fbk Alarm = 0
 - Max. fbk Alarm = 1000
 - PID Error Alarm = 100
 - PID Derivative Gain = 2.5
- <u>6.2 Monitor Screen Type</u>
 - o Display Value Type = List
 - Parameter Selection
 - Put check marks in the following: Output Frequency, Motor Current, Motor Speed, Motor Voltage, PSI (to be created in menu 7)

- 7.1 User Parameters
 - - - PID Feedback
 - o <u>Customize Selection</u>
 - PID Feedback
 - Username = PSI
 - Divisor = 10

Appendix B

RS485 Port Usage For Serial Modbus RTU protocol:

The Modbus option on the fire pump controller boards can be enabled by disabling the printer option to the onboard RS485 port. All communications to this port will be in a 2 wire RS485 format. 255 controllers can communicate on a single network. The pinout cabling required for connection to the port is as follows. It is necessary to apply a terminating resistor to both ends of the network. Note-Only 50 Modbus registers can be polled at time from the controller. I/O servers must be set up accordingly.



Modbus Setup From Controller Interface:

From the 200 series user preference configuration screens the Modbus setting can be access from screens 227 through 230. Screen 227 is used to set the Modbus address 1-255. All Modbus devices on a network must have a unique address.

Screen 228 is used to enable/disable the Modbus option. If 'Yes' is selected the Modbus will be enabled and the RS485 port can no longer be used as a printer port.

Screen 229 is used to set the baud rate for the RS485 port. The baud rates possible are 2400, 4800, 9600, 19200, and 38400 bits/second. Note that the baud rate setting is for the RS485 port in general and applies for Modbus and printer usage.

Screen 230 is used to set the Modbus parity. Valid selections are 'Even', 'Odd', and 'None'. This setting must match the parity setting of all other Modbus devices on the network.

Modbus Register Usage Description:

The historical event and pressure logs, real time clock, and user set points can be accessed and controlled through the Modbus registers listed below.

Register 40001 is a write to controller only register where commands can be entered to accomplish the following as seen in figure 1.1. Depending on the Modbus I/O server used, either the individual bits in register 40001 can be toggled or integer values can be written. Either way, the controller automatically zeros register 40001 after a valid command is received.

Modbus Registers	Usage Notes For Read/Write Registers
040001:0	Bit 0 Of Modbus Register 040001 - Must Write a 1 Into Register 040001 To Set Clock
040001:1	Bit 1 Of Modbus Register 040001 - Must Write a 2 Into Register 040001 To Start Pump
040001:2	
040001:3	Bit 3 Of Modbus Register 040001 - Must Write an 8 Into Register 040001 To Increment Event Historical Log Pointer
040001:4	Bit 4 Of Modbus Register 040001 - Must Write a 16 Into Register 040001 To Decrement Event Historical Log Pointer
040001:5	Bit 5 Of Modbus Register 040001 - Must Write a 32 Into Register 040001 To Increment PSI Historical Log Pointer
040001:6	Bit 6 Of Modbus Register 040001 - Must Write a 64 Into Register 040001 To Decrement PSI Historical Log Pointer
040001:7	Bit 7 Of Modbus Register 040001 - Must Write a 128 Into Register 040001 To Set Event Historical Log To Most Current Record
040001:8	Bit 8 Of Modbus Register 040001 - Must Write a 256 Into Register 040001 To Set PSI Historical Log To Most Current Record

Figure 1.1

Real Time Event Monitoring:

All events listed below in figure 1.2 are real time and can be viewed in Modbus register 40002. Figure 1.2 depicts the 16 bit breakdown and cross reference. This is not to be confused with the historical event log.

<u>Description</u>	Modbus Registers	
Bit 0 'Motor Running'		Bit 0 Of Modbus Register 040002 - Indicates the 'Motor Running' Event
Bit 1 'Power Available'	040002:1	Bit 1 Of Modbus Register 040002 - Indicates The 'Power Available' Event
Bit 2 'Phase Reversal'		Bit 2 Of Modbus Register 040002 - Indicates The 'Phase Reversal' Event
Bit 3 'Controller Not in Auto'	040002:3	Bit 3 Of Modbus Register 040002 - Indicates The 'Controller Not in Auto' Event
Bit 4 'System Fault'		Bit 4 Of Modbus Register 040002 - Indicates The 'System Fault' Event
Bit 5 'Motor Overload'	040002:5	Bit 5 Of Modbus Register 040002 - Indicates The 'Motor Overload' Event
Bit 6 'Pump Failed to Start'		Bit 6 Of Modbus Register 040002 - Indicates The 'Pump Failed to Start' Event
Bit 7 'Low Pressure'	040002:7	Bit 7 Of Modbus Register 040002 - Indicates the 'Low Pressure' Event
Bit 8 'Soft Start Fault'	040002:8	Bit 8 Of Modbus Register 040002 - Indicates The 'Soft Start Fault' Event
Bit 9 'Supervisory Power Failure'	040002:9	Bit 9 Of Modbus Register 040002 - Indicates The 'Supervisory Power Failure' Event
Bit 10 VFD Drive Fault	040002:10	Bit 10 Of Modbus Register 040002 - Indicates the 'VFD Fault Event'
Bit 11 Pump Running in Bypass Mode	040002:11	Bit 11 Of Modbus Register 040002 - Indicates the 'Pump is running in Bypass Mode'
Bit 12 Transfer Switch in Normal		Bit 12 Of Modbus Register 040002 - Indicates the 'Transfer Switch is in the Normal Position'
Bit 13 Transfer Switch in Emergency	040002:13	Bit 13 Of Modbus Register 040002 - Indicates the 'Transfer Switch is in the Emergency Position'
Bit 14 Emergency Isolation Switch Open	040002:14	Bit 12 Of Modbus Register 040002 - Indicates the 'Emergency Isolation Switch is Open'
Bit 15 Not Used	040002:15	Bit 15 Of Modbus Register 040002 - Not Used
All Data In Modbus Register 40002 Is Real Time		

Figure 1.2

Setting And Reading The Real Time Clock Through Modbus:

Modbus registers 40003 through 40009 are real time clock read registers as seen in figure 1.3. To set the clock current values must be entered into registers 40011 through 40017. Any of these registers left to zero will result in an incorrect clock setting. Once desired clock date and time values are entered bit 0 of register 40001 must be toggled for the controller to accept the values. This can be done by setting bit 0 high or writing a 1 to register 40001. The controller will then accept the new values.

<u>Description</u>	Modbus Registers	Usage Notes For Read/Write Registers
Real Time Clock Month	040003	PLC Read Real Time Clock Month 1-12
Real Time Clock Day	040004	PLC Read Real Time Clock Day 1-31
Real Time Clock Year	040005	PLC Read Real Time Clock Year 00-99
Real Time Clock Hour	040006	PLC Read Real Time Clock Hour 1-24
Real Time Clock Minute	040007	PLC Read Real Time Clock Minute 0-59
Real Time Clock Second	040008	PLC Read Real Time Clock Seconds 0-59
Real Time Clock Day Of Week	040009	PLC Read Real Time Clock Day Of Week 0-6 "Sunday = 0"
		Must Have All Fields Filled To Set PLC Clock, Null Fields Will Write 0's To The Clock
		**Once Desired Clock Values Are Entered, Toggling Bit 0 Of Modbus Register 040001 Or PLC Address V9001.0 Will Set Clock*
Real Time Clock Set Month	040011	PLC Set Real Time Clock Month 1-12
Real Time Clock Set Day	040012	PLC Set Real Time Clock Day 1-31
Real Time Clock Set Year	040013	PLC Set Real Time Clock Year 00-99 "Cannot Enter 2006, Must Enter 06"
Real Time Clock Set Hour	040014	PLC Set Real Time Clock Hour 1-24
Real Time Clock Set Minute	040015	PLC Set Real Time Clock Minute 0-59
Real Time Clock Set Second	040016	PLC Set Real Time Clock Second 0-59
Real Time Clock Set Day Of Week	040017	PLC Set Real Time Clock Day Of Week 0-6 "Sunday = 0"

Figure 1.3

ost Current And Historical Alarms and Events:

The most recent event or alarm date time stamped can be viewed from Modbus registers 40019 through 40025. Register 40019 contains a number representing the most current alarm or event and if it is an occurring or clearing event. The meaning of this number can be cross referenced from figures 1.6 through 1.9. Date and time for the event or alarm are viewed in registers 40020 through 40025. See figure 1.4 for register interpretation.

<u>Description</u>	Modbus Registers	Usage Notes For Read Only Registers
Most Current Event Number	040019	Most Current Event That Happened 1-143 (Index Below)
Most Current Event Month	040020	Most Current Event Month 1-12
Most Current Event Day	040021	Most Current Event Day 1-31
Most Current Event Year	040022	Most Current Event Year 00-99
Most Current Event Hours	040023	Most Current Event Hours 1-24
Most Current Event Minutes	040024	Most Current Event Minutes 0-59
Most Current Event Seconds	040025	Most Current Event Seconds 0-59

Figure 1.4

The historical events and alarms can be viewed from Modbus registers 40026 through 40033. Here it is possible to scroll through the entire log and set the log pointer to the most current record. Register 40026 contains a number representing the actual log number entry location in the controller. Register 40027 contains a number representing the event or alarm that can be indexed using figures 1.6 through 1.9. Registers 40028 through 40033 show the date and time stamp information for the log record being pointed to.

To maneuver through the log:

Toggling bit 3 or writing an 8 to register 40001 will increment the log by one entry.

Toggling bit 4 or writing a 16 to register 40001 will decrement the log by one entry.

Toggling bit 7 or writing a 128 to register 40001 will set the log to view the most current log entry.

It is recommended to set the log to the most current entry before scrolling. Upon doing this the historical log should show the same data from registers in Figure 1.4. When scrolling, it is possible to move forward and backward through roughly a full weeks worth of data.

Description	Modbus Registers	Usage Notes For Read Only Registers
Event Historical Log Index	040026	Event Historical Log Index Value For Record Being Pointed To
Event Historical Log Event Number	040027	Event Historical Log Event That Occurred 1-143
Event Historical Log Event Month	040028	Event Historical Log Month Event Occured 1-12
Event Historical Log Event Day	040029	Event Historical Log Day Event Occured 1-31
Event Historical Log Event Year	040030	Event Historical Log Year Event Occurred 00-99
Event Historical Log Event Hours	040031	Event Historical log Hour Event Occurred 1-24
Event Historical Log Event Minutes	040032	Event Historical Log Minute Event Occurred 0-59
Event Historical Log Event Seconds	040033	Event Historical Log Second Event Occurred 0-59

Figure 1.5

Event/Alarm Description	Event Index #
MB DB Comm Fault Alarm Occurred	0
MB DB Comm Fault Alarm Cleared	1
Memory Card Missing Alarm Occurred	2
Memory Card Missing Alarm Cleared	3
Pressure Trans Fault Alarm Occurred	4
Pressure Trans Fault Alarm Cleared	5
CPT Power Fail Alarm Occurred	6
CPT Power Fail Alarm Cleared	7
Supervisory Power Fail Alarm Occurred	8
Supervisory Power Fail Alarm Cleared	9
High Voltage Alarm Occurred	10
High Voltage Alarm Cleared	11
Low Voltage Alarm Occurred	12
Low Voltage Alarm Cleared	13
Phase Loss Alarm Occurred	14
Phase Loss Alarm Cleared	15
Motor Fault Alarm Occurred	16
Motor Fault Alarm Cleared	17
Failed to Start Alarm Occurred	18
Failed to Start Alarm Cleared	19
Over Frequency Alarm Occurred	20
Over Frequency Alarm Cleared	21
Motor Running Amps Alarm Occurred	22
Motor Running Amps Alarm Cleared	23
Motor Quit Alarm Occurred	24
Motor Quit Alarm Cleared	25
General Power Fault Alarm Occurred	26
General Power Fault Alarm Cleared	27
Motor Overload Alarm Occurred	28
Motor Overload Alarm Cleared	29
Motor Overcurrent Alarm Occurred	30
Motor Overcurrent Alarm Cleared	31
Emergency Start Event Occurred	32
Emergency Start Event Cleared	33
Start Pushbutton Event Occurred	34
Start Pushbutton Event Cleared	35
Stop Pushbutton Event Occurred	36
Stop Pushbutton Event Cleared	37
Run Contactor Signal Occurred	38
Run Contactor Signal Cleared	39
Start Contactor Signal Occurred	40
Start Contactor Signal Cleared	41

Event/Alarm Description	Event Index #
ATS Emergency Power Event Occurred	42
ATS Emergency Power Event Cleared	43
No Load Condition Occurred	44
No Load Condition Cleared	45
Emergency Iso Switch Occurred	46
Emergency Iso Switch Cleared	47
VFD Fault Alarm Occurred	48
VFD Fault Alarm Cleared	49
Motor Lockout Signal Occurred	50
Motor Lockout Signal Cleared	51
Deluge Signal Occurred	52
Deluge Signal Cleared	53
High Discharge Pressure Alarm Occurred	54
High Discharge Pressure Alarm Cleared	55
Pressure Switch Signal Occurred	56
Pressure Switch Signal Cleared	57
Phase Reversal Alarm Occurred	58
Phase Reversal Alarm Cleared	59
Under Frequency Alarm Occurred	60
Under Frequency Alarm Cleared	61
Remote Start Signal Occurred	62
Remote Start Signal Cleared	63
Aux 4 Message Occurred	64
Aux 4 Message Cleared	65
Aux 5 Message Occurred	66
Aux 5 Message Cleared	67
Aux 6 Message Occurred	68
Aux 6 Message Cleared	69
High Discharge Pressure Alarm Occurred	70
High Discharge Pressure Alarm Cleared	71
Low Discharge Pressure Alarm Occurred	72
Low Discharge Pressure Alarm Cleared	73
Motor Running Alarm Occurred	74
Motor Running Alarm Cleared	75
Motor Single Phase Alarm Occurred	76
Motor Single Phase Alarm Cleared	77
Mode Change Signal Occurred	78
Mode Change Signal Cleared	79
System In Auto Event Occurred	80
System In Auto Event Cleared	81
System In Off Event Occurred	82
System In Off Event Cleared	83
System In Manual Event Occurred	84
System In Manual Event Cleared	85

Figure 1.6 Figure 1.7

Event/Alarm Description	Event Index #
Auto Test Start Event Occurred	86
Auto Test Start Event Cleared	87
Alarm Reset Button Pressed Event Occurred	88
Alarm Reset Button Pressed Event Cleared	89
Low Pressure Start Event Occurred	90
Low Pressure Start Event Cleared	91
Low Pressure Condition Event Occurred	92
Low Pressure Condition Event Cleared	93
Deluge Start Event Occurred	94
Deluge Start Event Cleared	95
Motor Tripped Event Occurred	96
Motor Tripped Event Cleared	97
Controller Reboot Event Occurred	98
Controller Reboot Event Cleared	99
Pressure Drop Event Occurred	100
Pressure Drop Event Cleared	101
N/A	102
N/A	103
N/A	104
N/A	105
Low Intake Pressure Shutdown Event Occurred	106
Low Intake Pressure Shutdown Event Cleared	107
Auxiliary Alarm Occurred	108
Auxiliary Alarm Cleared	109
Low Pump Room Temp Alarm Occurred	110
Low Pump Room Temp Alarm Cleared	111
Reservoir Low Alarm Occurred	112
Reservoir Low Alarm Cleared	113
Reservoir Empty Alarm Occurred	114
Reservoir Empty Alarm Cleared	115
Reservoir High Alarm Occurred	116
Reservoir High Alarm Cleared	117
Flow Meter On Alarm Occurred	118
Flow Meter On Alarm Cleared	119
Relief Valve Open Alarm Occurred	120
Relief Valve Open Alarm Cleared	121
Low Suction Pressure Alarm Occurred	122
Low Suction Pressure Alarm Cleared	123
High Pump Room Temp Alarm Ocurred	124
High Pump Room Temp Alarm Cleared	125
Low Firewater Pressure Alarm Occurred	126
Low Firewater Pressure Alarm Cleared	127
Low Purge Pressure Alarm Occurred	128
Low Purge Pressure Alarm Cleared	129

Event/Alarm Description	Event Index #
Low Gear Oil Pressure Alarm Occurred	130
Low Gear Oil Pressure Alarm Cleared	131
High Gear Oil Temp Alarm Occurred	132
Hight Gear Oil Temp Alarm Cleared	133
High Vibration Alarm Occurred	134
High Vibration Alarm Cleared	135
Gas Detection Alarm Occurred	136
Gas Detection Alarm Cleared	137
Emergency Power On Event Occurred	138
Emergency Power On Event Cleared	139
Pump Room Ajar Alarm Occurred	140
Pump Room Ajar Alarm Cleared	141
Low Intake Alarm Occurred	142
Low Intake Alarm Cleared	143

Figure 1.8 Figure 1.9

Most Current And Historical Pressure Readings:

The most recent system pressure with date time stamp can be viewed from Modbus registers 40034 through 40040. Register 40034 contains a number representing the most current pressure read by the controller. The value is scaled and should match the pressure displayed on the main status screen on the controller OID. Date and time stamp for the pressure reading is viewed in registers 40035 through 40040. See figure 1.10 for register interpretation. The pressure log must be set up to log on an interval for these pressure readings to be logged.

<u>Description</u>	Modbus Registers	Usage Notes For Read Only Registers
Most Current PSI Pressure	040034	Most Current PSI 0-300 PSI (Real Time Value)
Most Current PSI Day	040035	Most Current PSI Month 1-12
Most Current PSI Month	040036	Most Current PSI Day 1-31
Most Current PSI Year	040037	Most Current PSI Year 00-99
Most Current PSI Hours	040038	Most Current PSI Hours 1-24
Most Current PSI Minutes	040039	Most Current PSI Minutes 0-59
Most Current PSI Seconds	040040	Most Current PSI Seconds 0-59

Figure 1.10

The historical pressure readings can be viewed from Modbus registers 40041 through 40048. Here it is possible to scroll through the entire log and set the log pointer to the most current record. Register 40041 contains a number representing the actual log number entry location in the controller. Register 40042 contains a number representing the logged pressure reading. Registers 40043 through 40048 show the date and time stamp information for the log record being pointed to.

To maneuver through the log:

Toggling bit 5 or writing a 32 to register 40001 will increment the log by one entry.

Toggling bit 6 or writing a 64 to register 40001 will decrement the log by one entry.

Toggling bit 8 or writing a 256 to register 40001 will set the log to view the most current log entry.

It is recommended to set the log to the most current entry before scrolling. Upon doing this the historical log should show the same data from registers in Figure 1.10. When scrolling, it is possible to move forward and backward through roughly a full weeks worth of data.

<u>Description</u>	Modbus Registers	Usage Notes For Read Only Registers
PSI Historical Log Index	040041	PSI Historical Log Index Value For Record Being Pointed To
PSI Historical Log Pressure	040042	PSI Historical Log PSI That Occurred 0-300 PSI
PSI Historical Log Day	040043	PSI Historical Log Day PSI Occured 1-12
PSI Historical Log Month	040044	PSI Historical Log Month PSI Occured 1-31
PSI Historical Log Year	040045	PSI Historical Log Year PSI Occurred 00-99
PSI Historical Log Hours	040046	PSI Historical Log Hour PSI Occurred 1-24
PSI Historical Log Minutes	040047	PSI Historical Log Minute PSI Occurred 0-59
PSI Historical Log Seconds	040048	PSI Historical Log Second PSI Occurred 0-59

Figure 1.11

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Miscellaneous Floating Point Readings:

System pressure, pump start pressure, controller 3 phase voltage, motor 3 phase amps and pump run hours can all be read from the controller Real or Floating Point registers. These are Modbus registers 40200 through 40216. These registers will be double word and a separate poll definition must be used. No more that 50 registers can be pulled at a time. All available floating point registers are shown in Figure 1.12 and do not require scaling.

<u>Description</u>	Modbus Registers	
Most Current PSI Pressure	040200	Most Current Pressure 0-300 PSI Floating Point Value
Start PSI Pressure	040202	Start Pressure 0-300 PSI Floating Point Value
Phase AB Volts	040204	Phase AB Voltage 0-600 Floating Point Value
Phase BC Volts	040206	Phase BC Voltage 0-600 Floating Point Value
Phase AC Volts	040208	Phase AC Voltage 0-600 Floating Point Value
Phase A Amps	040210	Phase A Amps 0-1200 Floating Point Value
Phase B Amps	040212	Phase B Amps 0-1200 Floating Point Value
Phase C Amps	040214	Phase C Amps 0-1200 Floating Point Value
Pump Run Hours	040216	Pump Run Hours Floating Point Value

Figure 1.12