

**PF**2200 - **SB** 

Modbus Configuration Guide





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# 1 CONFIGURATION

This document outlines configuration details for using Modbus with the PF2200-SB BMS. The protocol used is Modbus RTU as a slave device and the physical implementation is half-duplex RS-485.

#### 1.1 PF2200 MODBUS CONFIGURATION SETTINGS

Navigate to the Modbus Menu (Settings > Setup > Modbus) on the PF2200 User Interface to configure the following settings:

Name	Default	Options	Description
Modbus RTU	Disabled	Disabled	Enables or disables Modbus the Modbus port on the User
Communication		Enabled	Interface Card. This must be enabled to utilize Modbus functionality.
<b>Modbus Termination</b>	Disabled	Disabled	Enables or disables a 100 $\Omega$ termination resistor across the
		Enabled	A and B signal lines. This should be enabled if this device is the last drop on the Modbus line.
Baud Rate	9600	9600	Baud rate of the communication protocol. 9600 should be
		19200	used for noisy or long run lengths. Ensure that master and slave are using the same baud rate.
Stop Bits	1	1	Number of stop bits used for Modbus communication.
		2	
Parity	None	None	Parity bit used for Modbus communication.
		Odd	
		Even	
Slave Address	1	1 - 247	Modbus slave address of the PF2200. Ensure that the address is not used by any other devices on the Modbus line, and ensure that the master device is configured to match.

#### 1.2 MODBUS MASTER CONFIGURATION REQUIREMENTS

- 1. Modbus Master must be in RTU mode and not ASCII mode
- 2. The minimum delay between Modbus poll packets should be longer than 20ms. Recommended interpacket delay is 20ms.
- 3. Response timeout should be longer than 500ms. The recommended timeout is 1 second.
- 4. Writing settings values via Modbus will overwrite any local user settings changes. It is recommended to keep setting writes to a minimum and either only write settings when changed, or if continually writing settings keep the write rate to a minimum of 5 seconds.
- 5. When reading settings, the fastest scan rate is recommended to be greater than 1 second.
- 6. Many of the registers use units that match the configured user interface units (i.e. unless otherwise noted all temperatures will either be reported in Celsius or Fahrenheit depending on the temperature unit configured on the UI). Units for Registers read or written should be confirmed on the user interface and converted on the Modbus master side if required.
- 7. Many of the registers are represented as 10 times their actual value to increase the resolution of the data. For example, a register with a value of 12.1 may be multiplied by a factor of 10 to return a value of 121, this allows once decimal place to be retained over the Modbus read/write. Check each register description to see if it is multiplied by this factor. The Modbus master will be required to convert the value back to a decimal format by dividing by 10.



# 1.3 TROUBLESHOOTING

The following section outlines some common issues with Modbus configuration and installation.

Problem	Proposed Solutions
Device not responding	1. Check that configuration parameters match between the Master and Slave device
	such as baud rate, stop bits and parity.
	2. Check that the slave address matches.
	3. Check the Modbus response timeout is greater than 1000ms.
	4. Check that the RS-485 Lines are not connected backwards. A wire connects to A or
	D B wire connects to B or D+.
	5. Confirm a signal ground wire is connected between the Master and Slave device.
	6. Confirm the Slave device is enabled in settings.
	7. Try communication with termination enabled or disabled. Sometimes termination
	enabled can cause the Modbus Master to be incorrectly biased.
	8. Confirm if the Modbus master has internal pullup and pulldown termination on
	the data lines. Some Master devices require external biasing resistors to be installed
CRC Errors	1. Check that configuration parameters match between the Master and Slave device
	such as baud rate, stop bits and parity.
	2. Check if there is noise on the line. This can be caused by external equipment or
	long run lengths.
	3. Check if the data lines are reversed.
Data returned is always 0	1. Check that the Modbus port is enabled on the user interface.
	2. Check that the UI is communicating with the BMS. The Modbus communication
	register will return a value of 1 if communications have been lost with the BMS.
	3. Check that the correct register is addressed. If the register is invalid it will return an
	exception code or a zero.
BMS shuts down when	1. The setpoints may not be formatted correctly. Check the register definition.
writing setpoints	2. The units may not be configured as expected. Check the temperature units in the
	UI units configuration.
	3. The setpoints may be written out of range. Check the PF2200 user manual for
	setpoint configuration errors. For example, if the process setpoint is written to be
	higher than the high temperature setpoint the system will shut down.
BMS will not start when	1. Confirm the correct value is written to the start register.
Start command sent via	2. Confirm the lockout code is cleared and no alarms are present prior to attempting
Modbus	to start the system.
Read values don't make	1. Check the pressure, level and temperature units configured on the UI. The Modbus
sense	representation matches the UI Units. For example, pressure can be in PSI, kPa, etc.
	2. Check if the register is using a multiplier such as x10. If this is the case then the
	Modbus Master will need to divide by 10 to get the actual value.
Can't tell if read/write is	1. Read the available Test Registers and confirm the results match as described.
working	These registers always return a specific value when read so that addressing and
	formatting can be confirmed. These registers may also be written. If the write is
	incorrect, they will return an exception code.
	2. Modbus Master may require the address offset (index starting at 0) or the address
	itself (index starting at 1). Attempt to read the test registers at both the address and
	the offset to see which result provides the correct response.
	the offset to see which result provides the correct response.



#### 1.3.1 MODBUS DIAGNOSTICS

Check the Modbus Diagnostics screen (System > Diagnostics > Modbus) for useful troubleshooting information.

Diagnostic Name	Description	Potential Cause
Transmitted Packets	The total number of packets transmitted.	N/A
Checksum Error	The Modbus packet has been received but the CRC check has failed indicating a corrupt packet.	Noise or missed bits on the RS485 line.
Illegal Function Code	The requested Modbus function code is not supported.	Modbus master programming error
Invalid Address count	The number of received packets that are not addressed to this slave device.	Configured Slave Address setting is incorrect
Frame Error	The received Modbus packet has frames that do not match the current configuration.	Configured Baud Rate, Parity, and/or Stop Bits settings do not match the Modbus master communication settings
Noise Error	The slave Modbus port has detected noise on the RS-485 line.	Incorrect configuration or noise from external sources.
Received Packets	The total number of packets received without protocol error.	N/A
Illegal Register Address	The requested register address is not supported.	Modbus master programming error
Parity Error	The received Modbus packet has a parity failure.	Corruption, noise, or incorrect configuration
Illegal Data Value	The data written to the register is out of range, or if the register spans multiple addresses not all addresses are written to in a single write request.	Modbus master programming error
Exceptions	The total count of illegal packet codes.	Incorrect configuration or Modbus master programming error



#### 1.4 MODBUS COMMANDS

Only the Modbus RTU commands specified below are supported are supported. All other Modbus RTU commands are not supported and will return an exception code for invalid command. Modbus TCP is not directly supported but can be used if a third-party bridge is used.

Settings may be written one by one or multiple settings may be written at once if they are sequential in the register table.

Some settings such as floats and uint32\_t span multiple registers and hence all registers for each of these settings must be written at the same time or else the write request will fail.

Registers may be read one by one or multiple registers can be requested in one packet

If an individual register is requested that does not exist an exception code will be returned

If multiple registers are requested - as long as the first register has a valid address, the following registers regardless of their validity will return successfully. This allows for multiple registers to be read out without worrying about breaking up the register table for reads. Registers without a valid address will simply return 0.

Name	Command	Description
Read Input Registers	4 = 0x04	Two bytes per register are returned.
Read Coil	1 = 0×01	Bits pack the response.
Read Holding Registers	3 = 0x03	Two bytes per register are returned.
Read Discrete Input	2 = 0x02	Bits pack the response.
Write Multiple Holding Registers	16 = 0x10	Two bytes per register must be sent.
Write Single Holding Register	6 = 0x06	Two bytes per register must be sent.
Write Multiple Coils	15 = 0x0F	NOT SUPPORTED.
Write Single Coil	5 = 0x05	NOT SUPPORTED.

#### 1.5 REGISTER ADDRESS VS REGISTER OFFSET

Some Modbus configuration software requires the 5-digit Register Address to be entered while other software uses the 1 to 4 digit Register Offset. Consult the software documentation for your Modbus master device to determine which is required in your case. This guide displays both numbers for each register.



#### 1.6 REGISTER DATA FORMAT

The PF2200 supports multiple data formats in addition to the standard Modbus definitions. These include floats, uint32\_t and arrays. These types require multiple (16bit) registers for representation and are described as follows:

- uint32\_t are held in two sequential registers: (ABCD) = Reg 1: AB, Reg 2: CD
- uint64\_t are held in four sequential registers: (ABCDEFGH) = Reg 1: AB, Reg 2: CD, Reg 3: EF, Reg 4: GH
- Arrays are held in sequential registers with 2 bytes per register. The number of registers to read/write will be the length of the array divided by 2. If the size of the array is odd the last byte is extended to a full word.
- Floating Point numbers (ABCD) are held in two sequential registers (Reg 1 AB, Reg 2 CD) and are represented in IEEE-754 Standard format.

All registers must be read/written in one request. Hence a multi-read or multi-write command must be used with a minimum length of the size of the data type.

Big-Endian format - the most significant byte and the most significant word are sent first (in the lower register).

#### 1.7 LATCHED VS UNLATCHED REGISTERS

Latched registers have the same function as their corresponding unlatched registers, but once set will remain set until the system is stopped and then restarted. All registers are unlatched unless explicitly listed as latched.

#### 1.8 SYSTEM UNITS

Settings and status registers may be displayed in the same unit as the user interface is configured for. If a register does not follow the corresponding UI unit it will be mentioned in the register description. Commonly temperature, pressures, levels and aux inputs will use the UI display unit. Registers that show the span of an input (such as pressure, level, or aux span min and max) when set to a unit of % or ma will display as 0 from Modbus. The reason for this is because span cannot be mapped back into its own base unit (of ma or %). In these cases, the span will always be 4 - 20mA as 0 - 100% of the span of the input.

#### 1.9 PF2100 BACKWARDS COMPATIBILITY

The PF2200 Modbus register map has been substantially expanded over the PF2100 to include registers for all settings and system status information. Register mapping from the PF2100 have been included as a subset to maintain backwards compatibly for Profire products. These registers are labeled as Legacy PF2100 registers in their descriptions. This allows for PF2200 units to be a drop-in replacement for PF2100 units without requiring an update to the Modbus Master on most sites. Some register formats from the PF2100 are not supported identically in this map as hardware IO may be different between platforms. It is recommended to leave the Legacy PF2100 unused when possible.

#### 1.10 COMMUNICATION LOSS

The PF2200 user interface communicates to the BMS card via a proprietary communication protocol called PFN. With the Slave Modbus port being accessible on the user interface data must be transferred from the BMS card to the user interface over the PFN link. If the user interface loses communication to the BMS card it can no longer retrieve Modbus setting and status information. In this case the Modbus registers will return all zeros except for the Modbus communication loss register (which will indicate a 1) and the communication loss counter (which will increment every second that communication is not present between the UI and BMS card).



# 2 MODBUS REGISTER MAP

### 2.1 READ ONLY COILS & DISCRETE INPUTS [0X01, 0X02]

Function codes 0x01 (Read Coil) and 0x02 (Read Input Status) can both be used to access the single-bit, read-only values from the following table. Reading one input will result in a single byte being returned with the least significant bit holding the value. Reading multiple inputs per command will result in a bit packed vector being returned.

Example 1: Read Single - Reading 1 register starting from Register Offset 3 will result in one data byte being returned with the least significant bit containing the value from Register Offset 3. All other unused bits will be set to zero.

Example 2: Read Multiple - Reading 12 registers starting from Register Offset 3 will result in two data bytes being returned. The value of the registers will be populated in the bits of each byte, beginning with the least significant bit of each byte. All other unused bits will be set to zero.

Address (Offset)		Name	0	1	
10001/20001 (0)		Run *Legacy PF2100 Register	System not in a running state	System in a running state	
10002/20002	(1)	Pilot *Legacy PF2100 Register	Pilot outputs de-energized	Pilot 1 or Pilot 2 output energized	
10003/20003	(2)	Stage 1 (low fire) *Legacy PF2100 Register	SSV output de-energized	SSV output energized	
10004/20004	(3)	Stage 2 (high fire) *Legacy PF2100 Register	High Fire output de-energized	High Fire output energized	
10017/20017	(16)	Level Input *Legacy PF2100 Register	Closed	Open	
10018/20018	(17)	Main Solenoid Feedback *Legacy PF2100 Register	No voltage at SSV output	Voltage at SSV output	
10019/20019	(18)	Pilot Solenoid Feedback *Legacy PF2100 Register	No voltage at Pilot output	Voltage at Pilot output	
10020/20020	(19)	High Pressure Input *Legacy PF2100 Register	Closed	Open	
10021/20021	(20)	Proof of Closure *Legacy PF2100 Register	Closed	Open	
10022/20022	(21)	ESD Input *Legacy PF2100 Register	Closed	Open	
10023/20023	(22)	Start Input *Legacy PF2100 Register	Closed	Open	
10024/20024	(23)	Low Pressure *Legacy PF2100 Register	Closed	Open	
10025/20025	(24)	Flame Detected *Legacy PF2100 Register	Flame absent	Flame present	
10026/20026	(25)	Flame Test Fail *Legacy PF2100 Register	Flame test passed	Flame test failed	
10027/20027	(26)	Unit Failure *Legacy PF2100 Register	Unit test passed	Unit test failed	
10028/20028	(27)	Low or High Voltage *Legacy PF2100 Register	Input voltage OK	Input voltage Low/High	
10029/20029	(28)	HiTemp Alarm *Legacy PF2100 Register	Alarm not set	Alarm set	
10030/20030	(29)	4-20 Alarm *Legacy PF2100 Register	Alarm not set	Alarm set	
10033/20033	(32)	Level Input (Latched) *Legacy PF2100 Register	Closed	Open	
10034/20034	(33)	Main Solenoid Feedback (Latched) *Legacy PF2100 Register	No voltage at SSV output	Voltage at SSV output	
10035/20035	(34)	Pilot Solenoid Feedback (Latched) *Legacy PF2100 Register	No voltage at Pilot output	Voltage at Pilot output	
10036/20036	(35)	High Pressure Input (Latched) *Legacy PF2100 Register	Closed	Open	
10037/20037	(36)	Proof of Closure (Latched) *Legacy PF2100 Register	Closed	Open	
10038/20038	(37)	ESD Input (Latched) *Legacy PF2100 Register	Closed	Open	
10039/20039	(38)	Start Input (Latched) *Legacy PF2100 Register	Closed	Open	
10040/20040	(39)	Low Pressure (Latched) *Legacy PF2100 Register	Closed	Open	
10041/20041	(40)	Flame Detected (Latched) *Legacy PF2100 Register	Flame absent	Flame present	
10042/20042	(41)	Flame Test Fail (Latched) *Legacy PF2100 Register	Flame test passed	Flame test failed	
10043/20043	(42)	Unit Failure (Latched) *Legacy PF2100 Register	Unit test passed	Unit test failed	
10044/20044	(43)	Low or High Voltage (Latched) *Legacy PF2100 Register	Input voltage OK	Input voltage Low/High	
10045/20045	(44)	HiTemp Alarm (Latched) *Legacy PF2100 Register	Alarm not set	Alarm set	
10046/20046	(45)	4-20 Alarm (Latched) *Legacy PF2100 Register	Alarm not set	Alarm set	
10101/20101	(100)	Alarm Bit AL000			
To	To	То	Alarm not set	Alarm set	
10357/20357	(356)	Alarm Bit AL256			
10501/20501	(500)	Wait Bit WT000			
To	То	То	Wait not set	Wait set	
10565/20565	(564)	Wait Bit WT064			
10601/20601	(600)	Warning Bit WN000			
То	То	То	Warning not set	Warning set	
10665/20665	(664)	Warning Bit WN064			
10701/20701	(700)	Main Permissive Bit MP000	Mata Bassatat	Mails Bassatast as a s	
To	To	To	Main Permissive not set	Main Permissive set	
10765/20765	(764)	Main Permissive Bit MP064			



Marie   Name   O	Address (O	ffc.ot)	Nama	0	1
1988/J2/2080   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987			Name  Proof of Closure		Closed
198937/20805   8022   Start				·-···· <del>'</del> ·······························	
1988/47/2804   6/30.] Pressure Low					
1886/2086   804)   Pressure High					
1888/202080   8090   Aux In 1					
1989/20809   809   Aux In 1					
1968/2008   807   Aux In 1			***************************************		
1888/20089   889					•
1981/20811 (809)   Aux Temp					
1881   10			•		
10812/20812 (871)   W Flame On					•
10812/20812   820					•
10821/20821 (281) Pilot 2   De-energized   Energized     10823/20823 (282) SSV 1   De-energized   Energized     10823/20823 (282) SSV 1   De-energized   Energized     10824/20824 (282) SSV 1   De-energized   Energized     10824/20824 (282) SSV 2   De-energized   Energized     10825/20825 (284) High Fire   De-energized   Energized     10961/20961 (296) Flame 1 Load Monitor Check Failure   Alarm not set   Alarm set     10962/20962 (296) Flame 2 Load Monitor Check Failure   Alarm not set   Alarm set     10962/20962 (296) Flame 1 Voltage Fault   Alarm not set   Alarm set     10963/20963 (962) Flame 1 Voltage Fault   Alarm not set   Alarm set     10964/20964 (969) Flame 2 DC Input Open Fault   Alarm not set   Alarm set     10966/20965 (964) Flame 2 DC Input Open Fault   Alarm not set   Alarm set     10966/20966 (965) Flame 2 DC Input Open Fault   Alarm not set   Alarm set     10981/20981 (980) UV Flame Detect Mismatch   Alarm not set   Alarm set     10981/20981 (980) UV Flame Detect Mismatch   Alarm not set   Alarm set     1001/21001 (1000) Switch Bun Short   Alarm not set   Alarm set     11002/21002 (1001) Switch Bun Short   Alarm not set   Alarm set     11003/21003 (1002) Switch Bun Short   Alarm not set   Alarm set     11004/21004 (1003) Food Food Floster Short   Alarm not set   Alarm set     11004/21004 (1003) Food Food Floster Short   Alarm not set   Alarm set     11006/21006 (1004) UV Flame Off Short   Alarm not set   Alarm set     11006/21006 (1004) UV Flame Off Short   Alarm not set   Alarm set     11006/21006 (1004) UV Flame Off Short   Alarm not set   Alarm set     11006/21006 (1004) UV Flame Off Short   Alarm not set   Alarm set     1101/21011 (1000) Short   Alarm not set   Alarm set     1101/21011 (1000) Short   Alarm not set   Alarm set     1101/21011 (1000) Floster   Alarm set   Alarm set     1101/21011 (1000) Floster   Alarm set   Alarm set     1101/21011 (1000) Floster   Alarm set   Alarm set   Alarm set     1101/21011 (1000) Floster   Alarm set   Alarm set   Alarm set   Alarm set   Alarm set   Ala					
10822/20822   821)   Pilot 2   De-energized   Energized   10822/20824   822)   SSV 1   De-energized   Energized   10822/20825   824)   High Fire   De-energized   Energized   10822/20825   824)   High Fire   De-energized   Energized   10822/20826   824)   High Fire   De-energized   Energized   10822/20826   824)   High Fire   De-energized   Energized   Energized   10961/20961   606)   Flame 1 Load Monitor Check Failure   Alarm not set   Alarm set   10962/20962   961)   Flame 2 Load Monitor Check Failure   Alarm not set   Alarm set   10962/20964   962)   Flame 2 Voltage Fault   Alarm not set   Alarm set   10964/20964   963)   Flame 2 Voltage Fault   Alarm not set   Alarm set   10964/20964   963)   Flame 2 Voltage Fault   Alarm not set   Alarm set   10965/20966   964)   Flame 1 DC Input Open Fault   Alarm not set   Alarm set   10964/20966   965)   Flame 2 DC Input Open Fault   Alarm not set   Alarm set   10982/20982   981)   VV Flame Detect Fault   Alarm not set   Alarm set   10982/20982   981)   VV Flame Detect Mismatch   Alarm not set   Alarm set   10002/21002   10000   Switch Run Short   Alarm not set   Alarm set   Alarm set   10002/21003   10010   Switch Run Short   Alarm not set   Alarm set   Alarm set   11002/21003   10010   Switch Run Short   Alarm not set   Alarm set   Alarm set   11004/21004   10000   Switch Short   Alarm not set   Alarm set   Alarm set   11004/21004   10000   Prof of Closure Short   Alarm not set   Alarm set   Alarm set   11004/21004   10000   Prof of Closure Short   Alarm not set   Alarm set   11004/21004   10000   Prof of Closure Short   Alarm not set   Alarm set   11004/21004   10000   Prof of Closure Short   Alarm not set   Alarm set   11004/21004   10000   Prof of Closure Short   Alarm not set   Alarm set   11004/21004   10000   Prof of Light Off Communication Bus Fault   Alarm not set   Alarm set   Alarm set   11004/21004   10000   Prof of Light Off Communication Bus Fault   Alarm not set   Alarm				· <del>'</del>	
10824/2082   623   SSV 2				······	
108247/0825 (824) High Fire				·······	
1985/270825   (224) High Fire				······································	
1996/20962   9610   Flame 1 Load Monitor Check Failure   Alarm not set   Alarm set     1996/20963   962   Flame 1 Voltage Fault   Alarm not set   Alarm set     1996/20964   963   Flame 2 Voltage Fault   Alarm not set   Alarm set     1996/20964   963   Flame 2 Voltage Fault   Alarm not set   Alarm set     1996/20966   965   Flame 2 DC Input Open Fault   Alarm not set   Alarm set     1996/20966   965   Flame 2 DC Input Open Fault   Alarm not set   Alarm set     1998/20986   965   Flame 2 DC Input Open Fault   Alarm not set   Alarm set     1998/20982   981   UV Flame Detect Fault   Alarm not set   Alarm set     1998/20982   981   UV Flame Detect Mismatch   Alarm not set   Alarm set     1998/20982   981   UV Flame Detect Mismatch   Alarm not set   Alarm set     1998/20982   981   UV Flame Detect Mismatch   Alarm not set   Alarm set     1998/20983   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301   301					<del>-</del>
1996/20962   961   Flame 2 Load Monitor Check Failure	10825/20825	(824)		De-energized	Energized
10964/20964   963   Flame 1 Voltage Fault	10961/20961	(960)	Flame 1 Load Monitor Check Failure	Alarm not set	Alarm set
10964/20964   (953)   Flame 2 Voltage Fault   Alarm not set   Alarm set   10965/20965   (964)   Flame 1 DC Input Open Fault   Alarm not set   Alarm set   10966/20966   (965)   Flame 2 DC Input Open Fault   Alarm not set   Alarm set   10981/20981   (980)   UV Flame Detect Fault   Alarm not set   Alarm set   Alarm set   10981/20982   (981)   UV Flame Detect Mismatch   Alarm not set   Alarm set   Alarm set   11001/21001   (1000)   Switch Run Short   Alarm not set   Alarm set   Alarm set   11002/21002   (1001)   Switch Ignition Short   Alarm not set   Alarm set   Alarm set   11003/21003   (1002)   Satra Short   Alarm not set   Alarm set   Alarm set   11004/21004   (1003)   Proof of Closure Short   Alarm not set   Alarm set   Alarm set   11006/21006   (1004)   UV Fault Short   Alarm not set   Alarm set   Alarm set   11006/21006   (1005)   UV Fault Short   Alarm not set   Alarm set   Alarm set   11006/21006   (1005)   UV Fault Short   Alarm not set   Alarm set   Alarm set   110021/21021   (1020)   Pressure Communication Bus Fault   Alarm not set   Alarm set   Alarm set   110224/21022   (1021)   Pressure Figh Communication Bus Fault   Alarm not set   Alarm set   Alarm set   11024/21024   (1023)   Preof of Light Off Communication Bus Fault   Alarm not set   Alarm set   Alarm set   11024/21024   (1023)   Level/Flow Communication Bus Fault   Alarm not set   Alarm set   Alarm set   11026/21026   (1025)   Aux Temp Communication Bus Fault   Alarm not set   Alarm set	10962/20962	(961)	Flame 2 Load Monitor Check Failure	Alarm not set	Alarm set
10965/20965   (964)   Flame 1 DC Input Open Fault	10963/20963	(962)	Flame 1 Voltage Fault	Alarm not set	Alarm set
10966/20966   (965)   Flame 2 DC Input Open Fault   Alarm not set   Alarm set   10981/20981   (980)   UV Flame Detect Fault   Alarm not set   Alarm set   Alarm set   11001/21001   (1000)   Switch Run Short   Alarm not set   Alarm set   11001/21001   (1000)   Switch Run Short   Alarm not set   Alarm set   11001/21001   (1001)   Switch Ignition Short   Alarm not set   Alarm set   11002/21003   (1002)   Start Short   Alarm not set   Alarm set   11004/21004   (1003)   Proof of Closure Short   Alarm not set   Alarm set   11004/21004   (1003)   Proof of Closure Short   Alarm not set   Alarm set   11006/21006   (1004)   UV Flame Off Short   Alarm not set   Alarm set   11006/21006   (1005)   UV Fault Short   Alarm not set   Alarm set   11007/21007   (1006)   EDS Short   Alarm not set   Alarm set   110027/21002   (1002)   Pressure Communication Bus Fault   Alarm not set   Alarm set   110221/21022   (1021)   Pressure Fligh Communication Bus Fault   Alarm not set   Alarm set   110223/21022   (1021)   Pressure Fligh Communication Bus Fault   Alarm not set   Alarm set   110224/21024   (1023)   Level/Flow Communication Bus Fault   Alarm not set   Alarm set   11026/21025   (1024)   Aux Temp Communication Bus Fault   Alarm not set   Alarm set   11026/21026   (1025)   Aux in 1 Communication Bus Fault   Alarm not set   Alarm set   11026/21026   (1025)   Aux in 2 Communication Bus Fault   Alarm not set   Alarm set   11026/21026   (1025)   Aux in 2 Communication Bus Fault   Alarm not set   Alarm set   110202/21029   (1028)   Pilot 2 Communication Bus Fault   Alarm not set   Alarm set   110202/21029   (1029)   Pilot 2 Communication Bus Fault   Alarm not set   Alarm set   110202/21029   (1029)   Pilot 2 Communication Bus Fault   Alarm not set   Alarm set   110202/21029   (1029)   Pilot 2 Communication Bus Fault   Alarm not set   Alarm set   110202/21029   (1029)   Pilot 2 Communication Bus Fault   Alarm not set   Alarm set   110202/21029   (1029)   Pilot 2 Communication Bus Fault   Alarm not set   Alarm set   110202/21029   (1024)	10964/20964	(963)		Alarm not set	Alarm set
10981/20981   (980)   UV Flame Detect Hault	10965/20965	(964)	Flame 1 DC Input Open Fault	Alarm not set	Alarm set
1008/2/20982   981)   UV Flame Detect Mismatch	10966/20966	(965)	Flame 2 DC Input Open Fault	Alarm not set	Alarm set
11001/21001 (1000)   Switch Run Short   Alarm not set   Alarm set     11002/21003 (1001)   Switch Ignition Short   Alarm not set   Alarm set     11003/21003 (1002)   Start Short   Alarm not set   Alarm set     11004/21004 (1003)   Proof of Closure Short   Alarm not set   Alarm set     11006/21005 (1004)   UV Flame Off Short   Alarm not set   Alarm set     11006/21005 (1005)   UV Fault Short   Alarm not set   Alarm set     11006/21006 (1005)   UV Fault Short   Alarm not set   Alarm set     11006/21006 (1005)   UV Fault Short   Alarm not set   Alarm set     11007/21007 (1006)   ESD Short   Alarm not set   Alarm set     110021/21021 (1020)   Pressure Communication Bus Fault   Alarm not set   Alarm set     110221/21022 (1021)   Pressure High Communication Bus Fault   Alarm not set   Alarm set     11024/21023 (1022)   Proof of Light Off Communication Bus Fault   Alarm not set   Alarm set     11024/21024 (1023)   Level/Flow Communication Bus Fault   Alarm not set   Alarm set     11025/21025 (1024)   Aux Temp Communication Bus Fault   Alarm not set   Alarm set     11026/21026 (1025)   Aux In 1 Communication Bus Fault   Alarm not set   Alarm set     11027/21027 (1026)   Aux In 2 Communication Bus Fault   Alarm not set   Alarm set     11028/21028 (1027)   Pilot 1 Communication Bus Fault   Alarm not set   Alarm set     11028/21029 (1028)   Pilot 2 Communication Bus Fault   Alarm not set   Alarm set     11039/21030 (1029)   SSVI Communication Bus Fault   Alarm not set   Alarm set     11039/21030 (1029)   SSVI Communication Bus Fault   Alarm not set   Alarm set     11031/21031 (1030)   SSVI Communication Bus Fault   Alarm not set   Alarm set     11031/21031 (1030)   System Voltage Communication Bus Fault   Alarm not set   Alarm set     11031/21034 (1041)   Pilot Read Internal Board Fault   Alarm not set   Alarm set     11041/21044 (1043)   System Voltage Communication Bus Fault   Alarm not set   Alarm set     11041/21044 (1044)   Pilot Start Internal Board Fault   Alarm not set   Alarm set     11041/21044 (1045)   System	10981/20981	(980)	UV Flame Detect Fault	Alarm not set	Alarm set
11002/21002 (1001)	10982/20982	(981)	UV Flame Detect Mismatch	Alarm not set	Alarm set
11003/21003 (1002)	11001/21001	(1000)	Switch Run Short	Alarm not set	Alarm set
11004/21004 (1003) Proof of Closure Short Alarm not set Alarm set 11006/21006 (1005) UV Flaute Off Short Alarm not set Alarm set 11006/21006 (1005) UV Flaute Off Short Alarm not set Alarm set 11007/21007 (1006) ESD Short Alarm not set Alarm set 11007/21007 (1006) ESD Short Alarm not set Alarm set 11007/21007 (1006) ESD Short Alarm not set Alarm set 11002/21021 (1020) Pressure Fligh Communication Bus Fault Alarm not set Alarm set 11002/21022 (1002) Pressure Fligh Communication Bus Fault Alarm not set Alarm set 110023/21023 (1002) Proof of Light Off Communication Bus Fault Alarm not set Alarm set 110024/21024 (1023) Level/Flow Communication Bus Fault Alarm not set Alarm set 110026/21025 (1004) Aux Temp Communication Bus Fault Alarm not set Alarm set 110026/21026 (1025) Aux In 1 Communication Bus Fault Alarm not set Alarm set 110026/21026 (1025) Aux In 2 Communication Bus Fault Alarm not set Alarm set 110028/21028 (10029) Pilot 1 Communication Bus Fault Alarm not set Alarm set 110028/21029 (10028) Pilot 1 Communication Bus Fault Alarm not set Alarm set 110029/21029 (10028) Pilot 2 Communication Bus Fault Alarm not set Alarm set 110031/21031 (1030) SSV2 Communication Bus Fault Alarm not set Alarm set 110301/21031 (1030) SSV2 Communication Bus Fault Alarm not set Alarm set 11031/21032 (1031) High Fire Communication Bus Fault Alarm not set Alarm set 11031/21032 (1031) High Fire Communication Bus Fault Alarm not set Alarm set 11031/21032 (1031) High Fire Communication Bus Fault Alarm not set Alarm set 11041/21041 (1040) Pilot Start Internal Board Fault Alarm not set Alarm set 11041/21041 (1040) Pilot Start Internal Board Fault Alarm not set Alarm set Alarm set 11044/21044 (1043) System Read Internal Board Fault Alarm not set Alarm set Alarm set 11044/21044 (1043) System Read Internal Board Fault Alarm not set Alarm set Alarm set 11044/21044 (1043) System Stop Internal Board Fault Alarm not set Alarm set Alarm set 11044/21049 (1048) Digital Input Start Internal Board Fault Alarm not set Alarm set Alarm set Alarm set Al	11002/21002	(1001)	Switch Ignition Short	Alarm not set	Alarm set
11005/21005 (1004) UV Flame Off Short Alarm not set Alarm set 11006/21006 (1005) UV Fault Short Alarm not set Alarm not set Alarm set 11007/21007 (1006) ESD Short Alarm not set Alarm set 110021/21021 (1020) Pressure Communication Bus Fault Alarm not set Alarm set 110221/21022 (1021) Pressure High Communication Bus Fault Alarm not set Alarm set 11023/21023 (1022) Proof of Light Off Communication Bus Fault Alarm not set Alarm set 11024/21024 (1023) Level/Flow Communication Bus Fault Alarm not set Alarm set 11024/21024 (1023) Level/Flow Communication Bus Fault Alarm not set Alarm set 11026/21025 (1024) Aux Temp Communication Bus Fault Alarm not set Alarm set 11026/21025 (1024) Aux Temp Communication Bus Fault Alarm not set Alarm set 11027/21027 (1026) Aux In 1 Communication Bus Fault Alarm not set Alarm set 11027/21027 (1026) Aux In 2 Communication Bus Fault Alarm not set Alarm set 11028/21028 (1027) Pilot 1 Communication Bus Fault Alarm not set Alarm set 11028/21028 (1027) Pilot 1 Communication Bus Fault Alarm not set Alarm set 110309/21030 (1029) SSV1 Communication Bus Fault Alarm not set Alarm set 11031/21031 (1030) SSV2 Communication Bus Fault Alarm not set Alarm set 11031/21031 (1030) SSV2 Communication Bus Fault Alarm not set Alarm set 11031/21031 (1030) SSV2 Communication Bus Fault Alarm not set Alarm set 11031/21031 (1030) SSV2 Communication Bus Fault Alarm not set Alarm set 11031/21031 (1030) SSV2 Communication Bus Fault Alarm not set Alarm set 11041/21041 (1040) Pilot Start Internal Board Fault Alarm not set Alarm set 11041/21041 (1040) Pilot Start Internal Board Fault Alarm not set Alarm set 11044/21044 (1043) System Stop Internal Board Fault Alarm not set Alarm set 11044/21044 (1043) System Stop Internal Board Fault Alarm not set Alarm set 11044/21044 (1043) System Stop Internal Board Fault Alarm not set Alarm set 11044/21044 (1043) System Stop Internal Board Fault Alarm not set Alarm set 11044/21044 (1044) System Read Internal Board Fault Alarm not set Alarm set 11044/21049 (1048) Digital Input Stop I	11003/21003	(1002)	Start Short	Alarm not set	Alarm set
11006/21006 (1005) UV Fault Short Alarm not set Alarm set 11007/21007 (1006) ESD Short Alarm set Alarm not set Alarm set 11021/21021 (1020) Pressure Communication Bus Fault Alarm not set Alarm set 11022/21022 (1021) Pressure High Communication Bus Fault Alarm not set Alarm set 11023/21023 (1022) Proof of Light Off Communication Bus Fault Alarm not set Alarm set 11023/21023 (1022) Proof of Light Off Communication Bus Fault Alarm not set Alarm set 11026/21025 (1024) Aux Temp Communication Bus Fault Alarm not set Alarm set 11026/21025 (1024) Aux Temp Communication Bus Fault Alarm not set Alarm set 11026/21026 (1025) Aux In 1 Communication Bus Fault Alarm not set Alarm set 11026/21026 (1025) Aux In 2 Communication Bus Fault Alarm not set Alarm set 11028/21028 (1027) Pilot 1 Communication Bus Fault Alarm not set Alarm set 11029/21029 (1028) Pilot 2 Communication Bus Fault Alarm not set Alarm set 11029/21029 (1028) Pilot 2 Communication Bus Fault Alarm not set Alarm set 11030/21030 (1029) SSV1 Communication Bus Fault Alarm not set Alarm set 11031/21031 (1030) SSV2 Communication Bus Fault Alarm not set Alarm set 11031/21031 (1030) SSV2 Communication Bus Fault Alarm not set Alarm set 11031/21031 (1030) SSV2 Communication Bus Fault Alarm not set Alarm set 11031/21031 (1030) System Voltage Communication Bus Fault Alarm not set Alarm set 11031/21033 (1032) System Voltage Communication Bus Fault Alarm not set Alarm set 11041/21041 (1040) Pilot Start Internal Board Fault Alarm not set Alarm set 11041/21042 (1041) Pilot Read Internal Board Fault Alarm not set Alarm set 11044/21044 (1043) System Read Internal Board Fault Alarm not set Alarm set 11044/21044 (1043) System Read Internal Board Fault Alarm not set Alarm set 11044/21045 (1044) System Read Internal Board Fault Alarm not set Alarm set 11044/21044 (1043) System Start Internal Board Fault Alarm not set Alarm set 11044/21046 (1045) System Stop Internal Board Fault Alarm not set Alarm set 11044/21049 (1048) Digital Input Start Internal Board Fault Alarm not set Alarm set	11004/21004	(1003)	Proof of Closure Short	Alarm not set	Alarm set
11007/21007 (1006) ESD Short	11005/21005	(1004)	UV Flame Off Short	Alarm not set	Alarm set
11007/21007 (1006) ESD Short		(1005)	UV Fault Short	Alarm not set	Alarm set
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11049/21049         (1048)         Digital Input Stop Internal Board Fault         Alarm not set         Alarm set           11061/21061         (1060)         Aux Out 1 Fault         Alarm not set         Alarm set           11062/21062         (1061)         Aux Out 2 Fault         Alarm not set         Alarm set			<del></del>	•••••	
11061/21061 (1060)         Aux Out 1 Fault         Alarm not set         Alarm set           11062/21062 (1061)         Aux Out 2 Fault         Alarm not set         Alarm set			<del></del>		
11062/21062 (1061) Aux Out 2 Fault Alarm not set Alarm set				•••••	
				•••••	
11063/21063 (1062) ICV Output Fault Alarm not set Alarm set					
	11063/21063	(1062)	ICV Output Fault	Alarm not set	Alarm set



### 2.2 INPUT/HOLDING REGISTERS [READ: 0X03, 0X04 WRITE: 0X06, 0X10]

The Input Registers (300xx) are duplicated in the corresponding Holding Registers (400xx) for convenience and to maintain compatibility with some PLCs.

Use the Read Input Register command (0x04) to read the Input Registers (300xx).

Use the Read Holding Registers command (0x03) to read the Holding Registers (400xx).

Use the Preset Single Register command (0x06) or the Preset Multiple Registers command (0x10) to write these registers.

Example 1: Read Single Register

Reading 1 register starting from Register Offset 3 will result in two data bytes being returned. The first byte will be the most significant byte of Register Offset 3, and the second byte will be the least significant byte.

Example 2: Read Multiple Registers

Reading 2 registers starting from Register Offset 3 will result in four data bytes being returned. The first byte will be the most significant byte of Register Offset 3, the second byte will be the least significant byte of Register Offset 3, the third byte will be the most significant byte of Register Offset 4, and the fourth byte will be the least significant byte of Register Offset 4.

Example 3: Read Float or uint32\_t

Reading 1 float register starting from Register Offset 3 will result in four data bytes being returned. The first byte will be the most significant byte of the Register Offset 3, the second byte will be the least significant byte of Register Offset 3, the third byte will be the most significant byte of Register Offset 4, and the fourth byte with be the least significant byte of Register Offset 4.

Example 4: Write Single Register

Writing 1 register starting from Register Offset 100 will require two data bytes to be sent. The first byte will be the most significant byte of Register Offset 100 and the second byte will be the least significant byte.

Example 5: Write Multiple Register

Writing 2 registers starting from Register Offset 100 will require four data bytes to be sent. The first byte will be the most significant byte of Register Offset 100, the second byte will be the least significant byte of Register Offset 100, the third byte will be the most significant byte of Register Offset 101, and the fourth byte will be the least significant byte of Register Offset 101.

Example 6: Write float or uint32 t

Writing 2 registers starting from Register Offset 100 will require four data bytes to be sent. The first byte will be the most significant byte of Register Offset 100, the second byte will be the least significant byte of Register Offset 100, the third byte will be the most significant byte of Register Offset 101, and the fourth byte will be the least significant byte of Register Offset 101.



#### 2.2.1 BMS SETTINGS AND FUNCTIONS

Address (Offset) Read/Wri 30008/40008 (7) Read Onl		Type uint16	10x	Range  0°C to 1350°C *Celsius Only
				o e to 1330 e reessus offiy
30009/40009 (8) Read Onl		uint16		0°C to 1350°C *Celsius Only
30010/40010 (9) Read Onl		uint16		0°C to 1350°C *Celsius Only
30100/40100 (99) R/W	Start Stop	uint16		Read 0 = Command Accepted
. ,	•			Write 1234 = Start system
				Write 4321 = Stop System
30101/40101 (100) R/W	Process Setpoint Change Request *Legacy PF2100 Register	uint16		0 - 1350°C *Celsius Only
30102/40102 (101) R/W	Low Fire Setpoint Change Request *Legacy PF2100 Register	uint16		0 - 1350°C *Celsius Only
30103/40103 (102) R/W	Pilot Off Setpoint Change Request *Legacy PF2100 Register	uint16		0 - 1350°C *Celsius Only
30110/40110 (109) R/W	UI Clock Seconds	uint16		0 – 59 seconds
30111/40111 (110) R/W	UI Clock Minutes	uint16		0 – 59 minutes
30112/40112 (111) R/W	UI Clock Hour	uint16		0 – 23 hours
30113/40113 (112) R/W	UI Clock Day	uint16		1 – 31 days
30114/40114 (113) R/W	UI Clock Month	uint16		1 – 12 months
30115/40115 (114) R/W	UI Clock Year	uint16		2000 – 2099 years
30121/40121 (120) R/W	Modbus Remote Echo for Aux 1	uint16	10x	Sets Aux Out 1 output when configured in Modbus Echo Mode
30122/40122 (121) R/W	Modbus Remote Echo for Aux 2	uint16	10x	Sets Aux Out 2 output when configured in Modbus Echo Mode
30143/40143 (142) R/W	Clear Shutdown Code	uint16		0 = No effect 1 = Acknowledge Lockout
31001/41001 (1000) Read Onl	Bath Type	uint16		0 = TC 1 = RTD
31002/41002 (1001) Read Onl	Bath Mode	uint16		0 = Process Control 1 = High Temp ESD
31003/41003 (1002) Read Onl	Bath Input	uint16		0 = Dual 1 = Single
31004/41004 (1003) Read Onl	Bath High Temp Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31005/41005 (1004) R/W	Bath Pilot Off Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31006/41006 (1005) R/W	Bath Main Off Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31007/41007 (1006) R/W	Bath Process Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31008/41008 (1007) Read Onl	Bath Low Temp Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31009/41009 (1008) R/W	Bath Deadband	uint16		0 - 100 °C (32 - 212 °F)
31010/41010 (1009) Read Onl	Outlet Type	uint16		0 = TC 1 = RTD
31011/41011 (1010) Read Onl	Outlet Mode	uint16		0 = Disabled
				1 = Process Control
				2 = High Temp ESD
				3 = Display Only
31012/41012 (1011) Read Onl	Outlet High Temp Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31013/41013 (1012) R/W	Outlet Pilot Off Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31014/41014 (1013) R/W	Outlet Main Off Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31015/41015 (1014) R/W	Outlet Process Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31016/41016 (1015) Read Onl		uint16		0 - 1350 °C (32 - 2462 °F)
31017/41017 (1016) R/W	Outlet Deadband	uint16		0 - 100 °C (32 - 212 °F)
31018/41018 (1017) Read Onl		uint16		0 = TC
(,	233.5.1.7/2.5			1 = RTD
31019/41019 (1018) Read Onl	Stack Mode	uint16		0 = Disabled 1 = High Temp ESD
				2 = Display Only
31020/41020 (1019) Read Onl	Stack High Temp Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31021/41021 (1020) R/W	Stack Deadband	uint16		0 - 100 °C (32 - 212 °F)
31022/41022 (1021) Read Onl		uint16		0 = Disabled
	pouc	JIIIC 10		1 = Process Control
				2 = High Temp ESD
				3 = Display Only



Address (O	ffset)	Read/Write	Name	Type	10x	Range
31023/41023	(1022)	Read Only	Aux Temp Type	uint16		0 = Disabled
						2 = 4-20
31024/41024	(1023)	Read Only	Aux High Temp Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
	(1024)	R/W	Aux Pilot Off Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31026/41026	(1025)	R/W	Aux Main Off Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31027/41027	(1026)	R/W	Aux Process Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31028/41028	(1027)	Read Only	Aux Low Temp Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31029/41029	(1028)	R/W	Aux Deadband	uint16		0 - 100 °C (32 - 212 °F)
31030/41030	(1029)	Read Only	Aux Temp Span Min	int16		-100 - 1350 °C (-459 - 2462 °F)
31031/41031	(1030)	Read Only	Aux Temp Span Max	int16		-100 - 1350 °C (-459 - 2462 °F)
31032/41032	(1031)	Read Only	Proof of Closure	uint16		0 = Disabled
						1 = Enabled
31033/41033	(1032)	Read Only	Remote Start	uint16		0 = Disabled
						1 = Enabled
31034/41034	(1033)	Read Only	Pressure Type	uint16		0 = Disabled
						1 = Digital
						2 = 4-20
31035/41035	(1034)	Read Only	Pressure Span Min	int32	10x	Reading multiplied by 10 in configured Pressure Units
31037/41037	(1036)	Read Only	Pressure Span Max	int32	10x	Reading multiplied by 10 in configured Pressure Units
31039/41039	(1038)	Read Only	Pressure Low Trip	int32	10x	Reading multiplied by 10 in configured Pressure Units
31041/41041	(1040)	Read Only	Pressure High Trip	int32	10x	Reading multiplied by 10 in configured Pressure Units
	(1042)	Read Only	Pressure Deadband	uint16	10x	Reading multiplied by 10 in configured Pressure Units
31044/41044	(1043)	Read Only	Low Pressure Delay	uint16	/ \	2 - 20 seconds
31045/41045		Read Only	Low Pressure Mode	uint16		0 = Alarm
3.0.3,0.3	(,	neda omy	2011 1 233412 111042	G		1 = Wait
						2 = Warning
						3 = Main Permissive
31046/41046	(1045)	Read Only	Pressure High Type	uint16		0 = Disabled
31040/41040	(1043)	Read Offig	Fressure riigir rype	unitro		1 = Digital
31047/41047	(1046)	Read Only	Pressure High	uint16		0 = Disabled
3104//4104/	(1040)	Read Offig	Fressure riigir	unitro		1 = Enabled
21040/41040	(1047)	Dood Only	Loval/FlourType	+1 <i>C</i>		
31048/41048	(1047)	Read Only	Level/Flow Type	uint16		0 = Disabled
						1 = Digital
0404044040	(4.0.4.0)					2 = 4-20
31049/41049	(1048)	Read Only	Level/Flow Digital Mode	uint16		0 = Alarm
						1 = Wait
24050/44050	(4.0.40)	D	L. John T. M. J.			2 = Warning
31050/41050	(1049)	Read Only	Level/Flow Low Trip Mode	uint16		0 = Alarm
						1 = Wait
04054/44054	(4.0.5.0)					2 = Warning
31051/41051	(1050)	Read Only	Level/Flow High Trip Mode	uint16		0 = Alarm
						1 = Wait
						2 = Warning
31052/41052		Read Only	Level/Flow Span Min	int32	10x	Reading multiplied by 10 in configured Level/Flow Units
31054/41054	(1053)	Read Only	Level/Flow Span Max	int32	10x	Reading multiplied by 10 in configured Level/Flow Units
31056/41056	(1055)	Read Only	Level/Flow Low Trip	int32	10x	Reading multiplied by 10 in configured Level/Flow Units
31058/41058	(1057)	Read Only	Level/Flow High Trip	int32	10x	Reading multiplied by 10 in configured Level/Flow Units
31060/41060	(1059)	Read Only	Level/Flow Deadband	uint16	10x	Reading multiplied by 10 in configured Level/Flow Units
31061/41061	(1060)	Read Only	Level/Flow Delay	uint16		2 - 20 seconds
31062/41062	(1061)	Read Only	Proof of Light Off Position Type	uint16		0 = Disabled
						1 = Digital
						2 = 4-20
31063/41063	(1062)	Read Only	Proof of Light Off Position Setpoint	uint16	10x	0 - 1000 (0 - 100%)
31064/41064	(1063)	Read Only	Proof of Light Off Position Tolerance	uint16	10x	0 - 62 (0 - 6.2%)
31065/41065	(1064)	Read Only	Aux In 1 Type	uint16		0 = Disabled
	,	,	<del></del>			1 = Digital
						2 = 4-20
	(1000)	Read Only	Aux In 1 4-20 Mode	uint16		0 = High/Low Trip
31066/41066	וכטטו)					1 = Appliance Firing Rate
31066/41066	(1065)					
31066/41066	(1065)					
31066/41066	(1005)					2 = Bath Process SP Adjust
31066/41066	(1065)					



Address (O	ffset)	Read/Write	Name	Type	10x	Range
31067/41067	(1066)	Read Only	Aux In 1 Digital Mode	uint16		0 = Alarm
						1 = Wait
						2 = Warning
						3 = Main Permissive
1068/41068	(1067)	Read Only	Aux In 1 Low Trip Mode	uint16		0 = Alarm
	, ,	,	·			1 = Wait
						2 = Warning
						3 = Main Permissive
31069/41069	(1068)	Read Only	Aux In 1 High Trip Mode	uint16		0 = Alarm
71003/11003	(1000)	ricua Omy	Adam Friight trip Mode	dinero		1 = Wait
						2 = Warning
						3 = Main Permissive
21070/41070	(1000)	Read Only	Auv In 1 Lou Trin	int32	10.,	Reading multiplied by 10 in configured Aux In 1 Units
31070/41070			Aux In 1 Lish Trip		10x	
31072/41072	(1071)	Read Only	Aux In 1 High Trip	int32	10x	Reading multiplied by 10 in configured Aux In 1 Units
31074/41074		Read Only	Aux In 1 Deadband	uint16	10x	Reading multiplied by 10 in configured Aux In 1 Units
	(1075)	Read Only	Aux In 1 Span Min	int32	10x	Reading multiplied by 10 in configured Aux In 1 Units
31078/41078	(1077)	Read Only	Aux In 1 Span Max	int32	10x	Reading multiplied by 10 in configured Aux In 1 Units
31080/41080	(1079)	Read Only	Aux In 2 Type	uint16		0 = Disabled
						1 = Digital
						2 = 4-20
1081/41081	(1080)	Read Only	Aux In 2 4-20 Mode	uint16		0 = High/Low Trip
	-	•				1 = Appliance Firing Rate
						2 = Bath Process SP Adjust
						3 = Outlet Process SP Adjust
						4 = Aux Temp Process SP Adjust
4000/44000	(4004)	D	A 1.2 D'. 'C. I.M. J.			5 = UV Flame Quality
31082/41082	(1081)	Read Only	Aux In 2 Digital Mode	uint16		0 = Alarm
						1 = Wait
						2 = Warning
						3 = Main Permissive
31083/41083	(1082)	Read Only	Aux In 2 Low Trip Mode	uint16		0 = Alarm
						1 = Wait
						2 = Warning
						3 = Main Permissive
31084/41084	(1083)	Read Only	Aux In 2 High Trip Mode	uint16		0 = Alarm
	(1000)	caa oy	7 tax 111 2 1 11 g.11 1 1 1 p 1 1 1 0 a c	G		1 = Wait
						2 = Warning
						3 = Main Permissive
21005/41005	(1004)	DI O-I.	A In 2.1 a Taila	:-+22	10	
31085/41085	(1084)	Read Only	Aux In 2 Low Trip	int32	10x	Reading multiplied by 10 in configured Aux In 2 Units
31087/41087	(1086)	Read Only	Aux In 2 High Trip	int32	10x	Reading multiplied by 10 in configured Aux In 2 Units
31089/41089	(1088)	Read Only	Aux In 2 Deadband	uint16	10x	Reading multiplied by 10 in configured Aux In 2 Units
1090/41090	(1089)	Read Only	Aux In 2 Span Min	int32	10x	Reading multiplied by 10 in configured Aux In 2 Units
31092/41092	(1091)	Read Only	Aux In 2 Span Max	int32	10x	Reading multiplied by 10 in configured Aux In 2 Units
31094/41094	(1093)	Read Only	Status Contact Mode	uint16		0 = Run Status
						1 = Heating Status
						2 = Low Temp Warning
						3 = Level/Flow Control
31095/41095	(1094)	Read Only	Aux Out 1 Mode	uint16		0 = Disabled
31096/41096		Read Only	Aux Out 2 Mode	uint16		1 = Level/Flow Echo
1050/41050	(1055)	Read Offig	Aux Out 2 Mode	unicro		2 = N/A
						3 = Aux In 1 Echo
						4 = Aux In 2 Echo
						5 = N/A
						6 = N/A
						7 = N/A
						8 = Modbus Echo
						9 = Bath Temp Echo
						10 = Outlet Temp Echo
						11 = Stack Temp Echo
21007/41007	(1096)	Read Only	Aux Out 1 Temp Echo Span Min	int16		-100 - 1350 °C
1097/41097						
31098/41098	(1097)	Read Only	Aux Out 1 Temp Echo Span Max	int16		-100 - 1350 °C
1000/41000						
31099/41099 31100/41100	(1098) (1099)	Read Only Read Only	Aux Out 2 Temp Echo Span Min  Aux Out 2 Temp Echo Span Max	int16 int16		-100 - 1350 °C -100 - 1350 °C



Address (C	)ffset)	Read/Write	Name	Type	10x	Range
31101/41101		Read Only	Pilot Valve PWM	uint16	100	10 - 100 %
31102/41102	(1101)	Read Only	SSV PWM	uint16		10 - 100 %
31103/41103	(1102)	Read Only	Aux PWM	uint16		10 - 100 %
31104/41104		Read Only	TCV Min Position	uint16		0 - 70 %
	(1104)	Read Only	TCV Purge Position	uint16		0 - 100 %
	(1105)	Read Only	TCV Pilot Position	uint16		0 - 100 %
31107/41107		Read Only	TCV Manual Override	uint16		0 = Disabled
31107741107	(1100)	ricad Omy	Tev Marida Override	diricio		1 = Enabled
31108/41108	(1107)	Read Only	TCV Manual Position	uint16		0 - 100 %
	(1108)	R/W	Process Proportional Band	uint16	10x	°C Range: 0 - 10000 (0 - 1000°C)
31103/11103	(1100)	10 11	Trocess Froportional Barra	diricio	10%	°F Range: 320 - 18320 (32 - 1832°F)
31110/41110	(1109)	R/W	Process Integral Time	uint16	10x	0 - 10000 (0 - 1000 min/rep)
31111/41111	(1110)	R/W	Process Derivative Time	uint16	10x	0 - 10000 (0 - 1000 min)
31112/41112		R/W	Process Integral Reset Range	uint16	10x	°C Range: 0 - 10000 (0 - 1000°C)
31112/41112	(1111)	10 **	1 Toccss integral Neset Nange	diricio	10%	°F Range: 320 - 18320 (32 - 1832°F)
31113/41113	(1112)	R/W	Cascade SP Proportional Band	uint16	10x	°C Range: 0 - 10000 (0 - 1000°C)
31113/41113	(1112)	10 **	Cascade Si Troportional Band	unitio	107	°F Range: 320 - 18320 (32 - 1832°F)
31114/41114	(1113)	R/W	Cascade SP Integral Time	uint16	10x	0 - 10000 (0 - 1000 mins/rep)
31115/41115		R/W	Cascade SP Derivative Time	uint16	10x	0 - 10000 (0 - 1000 min)
31116/41116		R/W	Cascade SP Integral Reset Range	uint16	10x	°C Range: 0 - 10000 (0 - 1000°C)
31110/41110	(1113)	IX/ V V	Cascade 3r Integral Reset Range	unitro	10%	°F Range: 320 - 18320 (32 - 1832°F)
31117/41117	(1116)	R/W	PID Output Rate Limit	uint16	10x	1 - 1000 (0.1 = 100 %/sec)
		R/W	PID Ramp Time	uint16	10X	0 - 255 seconds
31118/41118			Process Control Mode	uint16		0 = On/Off Control
31119/41119	(1116)	Read Only	Process Control Mode	ullitio		
						1 = Staged Heating
						2 = Bath PID Control 3 = Outlet PID Control
						4 = Aux PID Control
						5 = Cascaded PID Control
2442044420	(4440)	D	D'L. OWAA J			6 = External Firing Rate
31120/41120	(1119)	Read Only	Pilot Off Mode	uint16		0 = Disabled
						1 = Off At Pilot Off Setpoint
						2 = Off At Main Off Setpoint
24424/44424	(4420)		D'L - 2			3 = Interrupted
31121/41121	(1120)	Read Only	Pilot 2	uint16		0 = Disabled
2442244422	(4424)		D.P. L. Att.			1 = Enabled
31122/41122		Read Only	Relight Attempts	uint16		0-3
31123/41123	(1122)	Read Only	Ignition Mode	uint16		0 = Coil
01101/11101	(4400)					1 = HEI
31124/41124		Read Only	Purge Time	uint16		10 - 900 seconds
	(1124)	Read Only	Pilot Startup Delay Time	uint16		5 - 600 seconds
31126/41126		Read Only	Main Startup Delay Time	uint16		30 - 600 seconds
31127/41127	(1126)	Read Only	Voltage Setting	uint16		0 = 12V
2442044420	(4407)		W.L. D. J. J.			1 = 24V
31128/41128	(1127)	Read Only	Voltage Restart	uint16		0 = Disabled
21120/41120	(1120)	Pood Orl:	L1 Daccword Enable	uin+1C		1 = Enabled
31129/41129	(1128)	Read Only	L1 Password Enable	uint16		0 = Disabled
21120/41120	(1120)	Pood Orl:	Commissioning Complete	uin+1C		1 = Enabled
31130/41130	(1129)	Read Only	Commissioning Complete	uint16		0 = Incomplete
21121/41121	(1120)	Pood Ook	Slavo Addross	uint16		1 = Complete
31131/41131		Read Only Read Only	Slave Address	uint16		1 - 247
31132/41132	(1131)	Read Only	Baud Rate	uint16		0 = 9600
31133/41133	(1122)	Pood Only	Stop Pits	uint16		1 = 19200 0 = 1
31133/41133	(1134)	Read Only	Stop Bits	uint16		1 = 2
2112///1124	(1122)	Read Only	Parity	uint16		•
31134/41134	(1133)	Read Only	Parity	uint16		0 = None
						1 = Odd
21125/41125	(1124)	Pood Only	Modbus Tarmination	uin+1¢		2 = Even
31135/41135	(1134)	Read Only	Modbus Termination	uint16		0 = Disabled 1 = Enabled
	(1125)	Pood Only	Pomoto Accoss	uin+1¢		
31136/41136	(1135)	Read Only	Remote Access	uint16		0 = Disabled 1 = Enabled



Address (O	ffset)	Read/Write	Name	Type	10x	Range
31137/41137		Read Only	Temperature Units	uint16		0 = Celsius
		,	·			1 = Fahrenheit
31138/41138	(1137)	Read Only	Pressure Units	uint16		0 = kPa
	, - ,	,				1 = psi
						2 = inch wc
						3 = oz/in2
						4 = kg/cm2
						5 = Percent
						6 = Milliamps
31139/41139	(1120)	Pood Only	Level Units	uint16		0 = Litres
31133/41133	(1130)	Read Offig	Level Offics	unitro		1 = m3
						2 = US Gallons
						3 = bbl
						4 = ft3
						5 = Percent
						6 = Milliamps
31140/41140	(1139)	Read Only	Aux In 1 Units	uint16		0 = Percent
						1 = Milliamps
						2 = Temperature
						3 = Pressure
						4 = Level
						5 = Flow
31141/41141	(1140)	Read Only	Aux In 2 Units	uint16		0 = Percent
		-	7.63.11.2.61.16			1 = Milliamps
						2 = Temperature
						3 = Pressure
						4 = Level
						5 = Flow
31142/41142	(1141)	Read Only	Light Off Positioning Timeout	uint16		5 - 900 seconds
31143/41143		Read Only	Minimum Pilots Running	uint16		1 = 1 Pilot required
31143/41143	(1172)	ricad Offiy	William Filots Karming	differo		2 = 2 Pilots required
31144/41144	(11/2)	Read Only	Level/Flow Control Setpoint	int32	10x	Reading multiplied by 10 in configured Level/Flow Units
31146/41146		Read Only	Reignition	uint16	100	0 = Disabled
31140/41140	(1143)	Read Offig	Reignition	unitro		1 = Enabled
21212/41212	(1212)	Dood Only	LIV Flame Detect Made	in+1C		***************************************
31213/41213	(1212)	Read Only	UV Flame Detect Mode	uint16		0 = Disabled
						1 = Main Only
	(4007)					2 = Pilot and Main
31228/41228	(1227)	Read Only	Bath Standby Mode	uint16		0 = Disabled
						1 = Enabled
31230/41230		R/W	Bath Standby Setpoint	uint16		0 - 1350 °C (32 - 2462 °F)
31301/41301	(1300)	Read Only	Flow Units	uint16		0 = L/sec
						1 = L/min
						2 = m3/sec
						3 = m3/min
						4 = US Gal/sec
						5 = US Gal/min
						6 = bbl/sec
						7 = bbl/min
						8 = ft3/sec
						9 = ft3/min
						10 = Percent
						11 = Milliamps
31302/41302	(1301)	Read Only	Level/Flow Input Units	uint16		0 = Level
	(.501)	Oilly		3111610		
						1 = Flow



#### 2.2.2 BMS READ ONLY STATUS INFORMATION

Address (O	ffset)	Name	Туре	10x	Range
30001/40001		Run and Valve Status Bits	Bitset		BIT 0 - Run 0 = Not Running
		*Legacy PF2100 Register			BIT 1 - Pilot 0 = De-energized 1 = Pilot 1 or 2 energized
					BIT 2 - Low Fire 0 = De-energized
					BIT 3 - High Fire 0 = De-energized
30002/40002	(1)	Input Status and Flags (non latching)	Bitset		BIT 0 - Level Input 0 = Closed
30002/40002		Input Status and Flags (latching)	Ditset		BIT 1 - Main Solenoid Feedback 0 = De-energized
30007740007	(0)	*Legacy PF2100 Registers			
		"Legacy FF2100 Registers			BIT 2 - Pilot Solenoid Feedback 0 = De-energized
					BIT 3 - High Pressure Input 0 = Closed
					BIT 4 - Proof of Closure 0 = Closed
					BIT 5 - ESD Input 0 = Closed
					BIT 6 - Start Input 0 = Closed
					BIT 7 - Low Pressure 0 = Closed
					BIT 8 - Flame Detected 0 = No Flame
					BIT 9 - Flame Test Fail 0 = Flame Test OK
					BIT 10 - Unit Failure 0 = Unit OK
					BIT 11 - Low or High Voltage 0 = Voltage OK
					BIT 12 - HiTemp Alarm 0 = No Alarm
					BIT 13 - 4-20 Card Alarm 0 = No Alarm
30003/40003	(2)	High Temp Thermocouple Reading *Legacy PF2100 Register	int16		-50°C to 1350°C *Celsius Only
30004/40004	(3)	Process Thermocouple Reading *Legacy PF2100 Register	int16		-50°C to 1350°C *Celsius Only
30005/40005	(4)	Aux Thermocouple Reading *Legacy PF2100 Register	int16		-50°C to 1350°C *Celsius Only
20006/40006	<i>(</i> <b>F</b> )	Pilot Flame Quality	+1 <i>C</i>		OV - No Flame
30006/40006	(5)	` ,	uint16		0% = No Flame
		*Legacy PF2100 Register			100% = Good Flame
30011/40011	(10)	4-20mA Level Reading *Legacy PF2100 Register	uint16		4-20 Level/Flow Input reading
30012/40012	(11)	4-20mA Pressure Reading *Legacy PF2100 Register	uint16	10x	4-20 Pressure Input reading multiplied by 10
30014/40014	(13)	4-20mA Input Alarm	Bitset		BIT 0 - Level Low Alarm 0 = No Alarm
	( - /	*Legacy PF2100 Register			BIT 1 - Level High Alarm 0 = No Alarm
		18119			BIT 2 - Pressure Low Alarm 0 = No Alarm
					BIT 3 - Pressure High Alarm 0 = No Alarm
					BIT 4 - 4-20 Card Failure 0 = No Alarm
30015/40015	(14)	Modbus - Terminal Communication Error	uint16		0 = No Error
		*Legacy PF2100 Register			1 = Communication Error
30016/40016	(15)	Modbus - Terminal Comm Error Counter *Legacy PF2100 Register	uint16		Consecutive communication errors while 30015/40015 = 1
30018/40018	(17)	Ambient Board Temp	int16		-100°C to 1350°C *Celsius Only
		*Legacy PF2100 Register			•
30019/40019	(18)	Aux 1 Input Current	uint16	10x	0 - 300 (0mA - 30mA)
30013/10013	(10)	*Legacy PF2100 Register	directo	10%	5 300 (01111 Sollin)
30020/40020	(10)	Aux 2 Input Voltage/Current	uin+16	104	0 - 300 (0mA - 30mA)
30020/40020	(19)		uint16	TUX	0 - 300 (OTTA - 30TTA)
		*Legacy PF2100 Register			
30021/40021	(20)	UI Clock Seconds	uint16		0 - 59 Seconds
		*Legacy PF2100 Register			
30022/40022	(21)	UI Clock Minutes	uint16		0 - 59 Minutes
		*Legacy PF2100 Register			
30023/40023	(22)	UI Clock Hour	uint16		0 - 23 Hours
		*Legacy PF2100 Register			
30024/40024	(23)	UI Clock Day	uint16		1 - 31 Days
	. ,	*Legacy PF2100 Register			
30025/40025	(24)	UI Clock Month	uint16		1 - 12 Months
30023/ 10023	(2-1)	*Legacy PF2100 Register	directo		1 12 Months
20026140026	(25)		:		2000 2000 //
30026/40026	(25)	UI Clock Year	uint16		2000 - 2099 Years
		*Legacy PF2100 Register			
30030/40030	(29)	System Bundle Firmware Version	uint16		BYTE 1 - Major version
		*Legacy PF2100 Register			BYTE 2 - Minor version
30031/40031	(30)	Pilot One Flame Quality	uint16		Pilot 1 flame quality in %.
		*Legacy PF2100 Register			
30032/40032	(31)	Pilot Two Flame Quality	uint16		Pilot 2 flame quality in %.
		` -7			1 2



Address (O	ffset)	Name	Туре	10x	Range
33001/43001	(3000)	Controller State	int16		-1 = Invalid
33002/43002		Primary Next Controller State	int16		0 = Lockout
	(3002)	Secondary Next Controller State	int16		1 = Alarm
33506/43506		Transition Status	int16		2 = Power On
	. ,				3 = Ready
					4 = Waiting – Confirm start
					5 = Waiting
					6 = Ignition – Pre-ignition
					7 = Ignition
					8 = Pilot – Pilot startup delay
					9 = Pilot
					10 = Main Light Off - Request light off
					11 = Main Light Off – Startup checks
					12 = Main Light Off – Light off
					13 = Main Light Off – Main detect
					14 = Main – Main startup delay
					15 = Main
					16 = Stage 1
					17 = Stage 2
					18 = PID Control
33004/43004	(3003)	Shutdown Code	uint16		0 - 255
33005/43005	(3004)	Relights Remaining	uint16		0-3
33005/43005	(3004)	State Timer	uint16		Current state timer in seconds.
33007/43007	(3005)	Purge Timer	uint16		Purge timer in seconds.
33008/43008	(3007)	Delta Time	uint16		Processors delta time in milliseconds.
33010/43010	(3009)	Pilot Flame Establishment Failures	uint16		Pilot flame establishment failures since last power on
	(3011)	Main Flame Establishment Failures	uint16		Main flame establishment failures since last power on
33101/43101	(3100)	Alarm Bits	Bitset		0 - 256 bits (AL000 - AL255)
33201/43201	(3200)	Wait Bits	Bitset		0 - 64 bits (WT000 - WT063)
33301/43301	(3300)	Warning Bits	Bitset		0 - 64 bits (WN000 - WN063)
33401/43401	(3400)	Main Permissive Bits	Bitset		0 - 64 bits (MP000 - MP063)
33501/43501	(3500)	System Voltage	int16	10x	System Voltage reading multiplied by 10
33502/43502	(3501)	Authentication Level	uint16	0 = None	
					1 = Remote
					2 = L1
					3 = L2
					4 = SYS
33503/43503	(3502)	Is Running	uint16		0 = Not Running
	(,	5			1 = Running
33504/43504	(3503)	Sync Count	uint32		Processor synchronization count
33507/43507		Hardware Model Number	uint32		Expected reading: 0x220002
33509/43509		Firmware Product Variant	uint16		0 = Invalid
33309/43309	(3308)	Filliware Froduct variant	unitro		
22540442540	(2500)	D'. CI.	·		1 = Single Burner
33510/43510	(3509)	Region Code	uint16		0 = Invalid
00544/40544	(0540)				1 = North America
33511/43511	(3510)	Bundle Version	uint32		BYTE 0 = Release Number
					BYTE 1 = Minor
				BYTE 2 = Major	
					BYTE 3 = Product Variant
33513/43513	(3512)	Firmware Version	uint32		BYTE 0= Release number low byte
					BYTE 1 = Release number high byte
				BYTE 2 = Minor	
					BYTE 3 = Major
33515/43515	(3514)	Bootloader Version	uint32		BYTE 0= Release number low byte
					BYTE 1 = Release number high byte
					BYTE 2 = Minor
					BYTE 3 = Major
22517//2517	(3516)	ROM Version	uint32		BYTE 0= Release number low byte
JJJ1//4JJ1/	(3516)	516) BOM Version			
					BYTE 1 = Release number high byte
					BYTE 2 = Minor
33519/43519	(0.5	Manufacturer Serial Number	Array		BYTE 3 = Major  BMS unique serial number. Formatted as 6 bytes



Address (Offset)	Name	Туре	10x	Range
33522/43522 (3521	) Manufacture Date	uint32		BYTE 0 =day
				BYTE 1 = Month
				BYTE 2 = Year + 2000
33524/43524 (3523	B) Manufacture Test Date	uint32		BYTE 0 =day
(	,			BYTE 1 = Month
				BYTE 2 = Year + 2000
33526/43526 (3525	S) PFN Version	uint32		BYTE 0= Release number low byte
33320/ 13320 (3323	y Trit Version	411132		BYTE 1 = Release number high byte
				BYTE 2 = Minor
				BYTE 3 = Major
33605/43605 (3604	l) Bath Temp	int16	10x	°C Range: -1000 - 13500 (-100 - 1350°C)
33003/43003 (300-	batti temp	mero	10%	°F Range: -1480 - 24620 (-148 - 2462°F)
33606/43606 (3605	i) Bath 2 Temp	int16	10x	°C Range: -1000 - 13500 (-100 - 1350°C)
33000/43000 (300)	batti z Temp	IIICIO	10%	°F Range: -1480 - 24620 (-148 - 2462°F)
22607/42607 (2606	Outlet Temp	in+1C	10.	
33607/43607 (3606	i) Outlet Temp	int16	10x	°C Range: -1000 - 13500 (-100 - 1350°C)
22600/42600 (260	N Ctack Tamp	in+1C	10.	°F Range: -1480 - 24620 (-148 - 2462°F)
33608/43608 (3607	) Stack remp	int16	TUX	°C Range: -1000 - 13500 (-100 - 1350°C)
22600142600 12600				°F Range: -1480 - 24620 (-148 - 2462°F)
33609/43609 (3608	3) Aux Temp	int16	10x	°C Range: -1000 - 13500 (-100 - 1350°C)
00010110010 (0000				°F Range: -1480 - 24620 (-148 - 2462°F)
33610/43610 (3609	a) Ambient Temp 1	int16	10x	°C Range: -1000 - 13500 (-100 - 1350°C)
				°F Range: -1480 - 24620 (-148 - 2462°F)
33611/43611 (3610	)) Ambient Temp 2	int16	10x	
				°F Range: -1480 - 24620 (-148 - 2462°F)
33612/43612 (3611		Bitset		BIT 0 = TC Open 0 = No Alarm
33622/43622 (3621	-	Bitset		BIT 1 = RTD Open 0 = No Alarm
33632/43632 (3631	-	Bitset		BIT 2 = RTD Short 0 = No Alarm
33642/43642 (3641	-	Bitset		BIT 3 = Out of Range 0 = No Alarm
33652/43652 (3651	•	Bitset		BIT 4 = Stale Data 0 = No Alarm
33662/43662 (3661	······································	Bitset		
330/2/430/2 (30/	) Pilot 1 Flame Status	uint16		0 = No Flame
22(72/42(72 /2(72	Pilot 2 Flame Status	n+1 <i>C</i>		1 = Flame 0 = No Flame
33673/43673 (3672	.) Pilot 2 Flattle Status	uint16		1 = Flame
33674/43674 (3673	B) UV Flame Status	uint16		0 = No Flame
33074743074 (3073	of Traine Status	dilitio		1 = Flame
33675/43675 (3674	N Dilat Faults	Bitset		BIT 0 = Flame 1 Load Monitor Check Failure 0 = No Alarm
33073743073 (3072	rilot raults	Ditset		BIT 1 = Flame 2 Load Monitor Check Failure 0 = No Alarm
				BIT 2 = Flame 1 Voltage Fault 0 = No Alarm
				BIT 3 = Flame 2 Voltage Fault 0 = No Alarm
				BIT 4 = Flame 1 DC Input Open Fault 0 = No Alarm
22600/42600 /2670		D'1 - 1		BIT 5 = Flame 2 DC Input Open Fault 0 = No Alarm
33680/43680 (3679	) UV Faults	Bitset		BIT 0 = UV Flame Detect Fault 0 = No Alarm
22605/42605 /260		D'1 - 1		BIT 1 = UV Flame Detect Mismatch 0 = No Alarm
33685/43685 (3684	l) Interlock Input Contact Status	Bitset		BIT 0 = Proof of Closure 0 = De-energized
				BIT 1 = ESD 0 = De-energized
				BIT 2 = Start 0 = De-energized
				BIT 3 = Pressure Low 0 = De-energized
				BIT 4 = Pressure High 0 = De-energized
				BIT 5 = Proof of Light Off 0 = De-energized
				BIT 6 = Level/Flow 0 = De-energized
				BIT 7 = Aux In 1 0 = De-energized
				BIT 8 = Aux In 2 0 = De-energized
				BIT 9 = Aux Temp 0 = De-energized
				BIT 10 = UV Fault 0 = De-energized
				<del></del>
				BIT 11 = UV Flame On 0 = De-energized BIT 12 = UV Flame Off 0 = De-energized



Address (Offset)	Name	Туре	10x	Range
33690/43690 (3689	) IO Short Faults	Bitset		BIT 0 = Switch Run 0 = No Alarm
				BIT 1 = Switch Ignition 0 = No Alarm
				BIT 2 = Start 0 = No Alarm
				BIT 3 = Proof of Closure 0 = No Alarm
				BIT 4 = UV Flame Off 0 = No Alarm
				BIT 5 = UV Fault 0 = No Alarm
				BIT 6 = ESD 0 = No Alarm
33695/43695 (3694	) UV Flame Fault Voltage	int16	10.	UV Flame Fault Input Voltage multiplied by 10
33696/43696 (3695		int16	10x	UV Flame On Input Voltage multiplied by 10
	,		10x	
33697/43697 (3696	·	int16	10x	UV Flame Off Input Voltage multiplied by 10
33698/43698 (3697	,	int16	10x	ESD Input Voltage multiplied by 10
33699/43699 (3698	/	int16	10x	Start Input Voltage multiplied by 10
33700/43700 (3699	) POC Voltage	int16	10x	POC Input Voltage multiplied by 10
33701/43701 (3700	) 4-20 Level/Flow	int32	10x	4-20 Level/Flow Input reading multiplied by 10
33703/43703 (3702	) 4-20 Pressure	int32	10x	4-20 Pressure Input reading multiplied by 10
33705/43705 (3704	) 4-20 High Pressure	int32	10x	4-20 High Pressure Input reading multiplied by 10
33707/43707 (3706	) 4-20 Proof of Light Off	int16	10x	4-20 Proof of Light Off Input reading multiplied by 10
33708/43708 (3707	······································	int16	10x	4-20 Aux Temp Input reading multiplied by 10
33709/43709 (3708	·	int32	10x	4-20 Aux In 1 Input reading multiplied by 10
33711/43711 (3710	<b>.</b>	int32	10x	4-20 Aux In 2 Input reading multiplied by 10
	) Process SP Adjust Setpoint	int16	10x	Process SP Adjust Setpoint Input reading multiplied by 10
			10X	
33/14/43/14 (3/13	) External Switch State	uint16		0 = Stop
				1 = Run
				2 = Ignite
				3 = Invalid
				4 = Stuck
33715/43715 (3714	) I2C Bus Faults	Bitset		BIT 0 = Pressure 0 = No Alarm
				BIT 1 = Pressure High 0 = No Alarm
				BIT 2 = Proof of Light Off 0 = No Alarm
				BIT 3 = Level/Flow 0 = No Alarm
				BIT 4 = Aux Temp 0 = No Alarm
				BIT 5 = Aux In 1 0 = No Alarm
				BIT 6 = Aux In 2 0 = No Alarm
				BIT 7 = Pilot 1 0 = No Alarm
				BIT 8 = Pilot 2 0 = No Alarm
				BIT 9 = SSV1 0 = No Alarm
				BIT 10 = SSV2 0 = No Alarm
				BIT 11 = High Fire 0 = No Alarm
				BIT 12 = System Current 0 = No Alarm
33720/43720 (3719	) ADC Faults	Bitset		BIT 0 = Pilot Start 0 = No Alarm
				BIT 1 = Pilot Read 0 = No Alarm
				BIT 2 = Pilot Stop 0 = No Alarm
				BIT 3 = System Start 0 = No Alarm
				BIT 4 = System Read 0 = No Alarm
				BIT 5 = System Stop 0 = No Alarm
				BIT 6 = Digital Input Start 0 = No Alarm
				BIT 7 = Digital Input Read 0 = No Alarm
				BIT 8 = Digital Input Stop 0 = No Alarm
33725/43725 (3724	) Valve Driver Status	Bitset		BIT 0 = Pilot 1 0 = De-energized
33725/43725 (3724	) Valve Driver Status	Bitset		BIT 0 = Pilot 1 0 = De-energized BIT 1 = Pilot 2 0 = De-energized
33725/43725 (3724	) Valve Driver Status	Bitset		S
33725/43725 (3724	) Valve Driver Status	Bitset		BIT 1 = Pilot 2 0 = De-energized
33725/43725 (3724	) Valve Driver Status	Bitset		BIT 1 = Pilot 2 0 = De-energized BIT 2 = SSV 1 0 = De-energized BIT 3 = SSV 2 0 = De-energized
				BIT 1 = Pilot 2 0 = De-energized BIT 2 = SSV 1 0 = De-energized BIT 3 = SSV 2 0 = De-energized BIT 4 = HFV 0 = De-energized
	) Valve Driver Status ) Status Contact State	Bitset uint16		BIT 1 = Pilot 2 0 = De-energized  BIT 2 = SSV 1 0 = De-energized  BIT 3 = SSV 2 0 = De-energized  BIT 4 = HFV 0 = De-energized  0 = Deenergized
33730/43730 (3729	) Status Contact State	uint16		BIT 1 = Pilot 2 0 = De-energized  BIT 2 = SSV 1 0 = De-energized  BIT 3 = SSV 2 0 = De-energized  BIT 4 = HFV 0 = De-energized  0 = Deenergized  1 = Energized
33730/43730 (3729				BIT 1 = Pilot 2 0 = De-energized BIT 2 = SSV 1 0 = De-energized BIT 3 = SSV 2 0 = De-energized BIT 4 = HFV 0 = De-energized 0 = Deenergized 1 = Energized 0 = Absent
33730/43730 (3729 33732/43732 (3731	) Status Contact State ) Analog Output 1 Fault	uint16 uint16		BIT 1 = Pilot 2 0 = De-energized  BIT 2 = SSV 1 0 = De-energized  BIT 3 = SSV 2 0 = De-energized  BIT 4 = HFV 0 = De-energized  0 = Deenergized  1 = Energized  0 = Absent  1 = Present
33730/43730 (3729 33732/43732 (3731	) Status Contact State	uint16		BIT 1 = Pilot 2 0 = De-energized BIT 2 = SSV 1 0 = De-energized BIT 3 = SSV 2 0 = De-energized BIT 4 = HFV 0 = De-energized 0 = Deenergized 1 = Energized 0 = Absent 1 = Present 0 = Absent
33730/43730 (3729 33732/43732 (3731	) Status Contact State ) Analog Output 1 Fault ) Analog Output 2 Fault	uint16 uint16		BIT 1 = Pilot 2 0 = De-energized BIT 2 = SSV 1 0 = De-energized BIT 3 = SSV 2 0 = De-energized BIT 4 = HFV 0 = De-energized 0 = Deenergized 1 = Energized 0 = Absent 1 = Present
33730/43730 (3729 33732/43732 (3731 33733/43733 (3732	) Status Contact State ) Analog Output 1 Fault ) Analog Output 2 Fault	uint16 uint16		BIT 1 = Pilot 2 0 = De-energized BIT 2 = SSV 1 0 = De-energized BIT 3 = SSV 2 0 = De-energized BIT 4 = HFV 0 = De-energized 0 = Deenergized 1 = Energized 0 = Absent 1 = Present 0 = Absent
33730/43730 (3729 33732/43732 (3731 33733/43733 (3732	) Status Contact State ) Analog Output 1 Fault ) Analog Output 2 Fault	uint16 uint16 uint16		BIT 1 = Pilot 2 0 = De-energized BIT 2 = SSV 1 0 = De-energized BIT 3 = SSV 2 0 = De-energized BIT 4 = HFV 0 = De-energized 0 = Deenergized 1 = Energized 0 = Absent 1 = Present 0 = Absent 1 = Present
33730/43730 (3729 33732/43732 (3731	Status Contact State     Analog Output 1 Fault     Analog Output 2 Fault     Analog Output 3 Fault	uint16 uint16 uint16		BIT 1 = Pilot 2 0 = De-energized  BIT 2 = SSV 1 0 = De-energized  BIT 3 = SSV 2 0 = De-energized  BIT 4 = HFV 0 = De-energized  0 = Deenergized  1 = Energized  0 = Absent  1 = Present  0 = Absent  1 = Present  0 = Absent  1 = Present  0 = Absent



33734/43739   3738   Reserved	Address (Offset)		Name	Туре	10x	Range
	33739/43739	(3738)	Reserved			
33744/3743   3742   Pilot 1 Current   Int16   10x   Pilot 2 Current multiplied by 10	33740/43740	(3739)	Reserved			
33744/3744   3743   3746   3744   9llot 2 Voltage   int16   10x   9llot 2 Voltage multiplied by 10   33746/3746   3745   3745   3745   3745   3745   3745   3745   3745   3745   3745   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3746   3747   3747   3746   3747   3746   3747   3746   3747   3746   3747   3747   3746   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747   3747	33742/43742	(3741)	Pilot 1 Voltage	int16	10x	Pilot 1 Voltage multiplied by 10
3374/33745   3744    Pilot 2 Current   int16   10x   Pilot 2 Current multiplied by 10	33743/43743	(3742)	Pilot 1 Current	int16	10x	Pilot 1 Current multiplied by 10
33746/43746   3746   3746   35V   Voltage   int16   10x   5SV   Voltage multiplied by 10   33747/43747   3746   3747   5SV   2 Voltage   int16   10x   5SV   2 Voltage multiplied by 10   33748/43748   3747   3748   3747   3748   3747   3748   3747   3748   3747   3748   3747   3748   3747   3748   3747   3750   3750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   3750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   4750   475	33744/43744	(3743)	Pilot 2 Voltage	int16	10x	Pilot 2 Voltage multiplied by 10
3374/33747   3376   SSV 1 Current   int16   10x   SSV 1 Current multiplied by 10   33748/43748   3747   SSV 2 Voltage   int16   10x   SSV 2 Voltage multiplied by 10   33754/43749   3748   SSV 2 Current   int16   10x   SSV 2 Current multiplied by 10   33754/43751   3759   HFV Voltage   int16   10x   HFV Voltage multiplied by 10   33751/43751   3759   HFV Current   int16   10x   HFV Voltage multiplied by 10   33751/43752   3751   System Current   int16   10x   HFV Voltage multiplied by 10   33751/43753   3752   System Power   int16   10x   System Power multiplied by 10   33751/43753   3752   System Power   int16   10x   System Power multiplied by 10   33751/43753   3753   Pilot 1 Flame DC High Voltage   int16   Pilot 1 Flame DC High Voltage in millivolts   33756/43756   3753   Pilot 1 Flame DC Ligh Voltage   int16   Pilot 1 Flame DC Low Voltage in millivolts   33756/43756   3755   Pilot 1 AC Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33756/43756   3755   Pilot 2 Flame DC High Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33756/43756   3755   Pilot 2 Flame DC Ligh Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33756/43756   3759   Pilot 2 Flame DC High Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33756/43756   3759   Pilot 2 Flame DC Ligh Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33756/43756   3759   Pilot 2 Flame DC Low Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   BIT 1 = Pilot 2 O = De-energized or Fault   BIT 2 = SSV 1 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fi	33745/43745	(3744)	Pilot 2 Current	int16	10x	Pilot 2 Current multiplied by 10
33749/43748   33747   SSV 2 Voltage   int16   10x   SSV 2 Voltage multiplied by 10	33746/43746	(3745)	SSV 1 Voltage	int16	10x	SSV 1 Voltage multiplied by 10
33749/43749   3748   SSV 2 Current   int16   10x   SSV 2 Current multiplied by 10   33759/43750   3749   HFV Voltage   int16   10x   HFV Voltage multiplied by 10   33759/43751   3750   HFV Current   int16   10x   HFV Current multiplied by 10   33753/43753   3751   System Current   int16   10x   System Current multiplied by 10   33753/43753   3752   System Power   int16   10x   System Dever multiplied by 10   33753/43753   3753   Pilot 1 Flame DC High Voltage   int16   Pilot 1 Flame DC High Voltage in millivolts   33755/43755   3754   Pilot 1 Flame DC Lidy Voltage   int16   Pilot 1 Flame DC Low Voltage in millivolts   33755/43757   3755   Pilot 1 AC Voltage   int16   Pilot 1 Flame DC High Voltage in millivolts   33759/43757   3750   Pilot 2 Flame DC High Voltage   int16   Pilot 1 Flame DC High Voltage in millivolts   33759/43757   3750   Pilot 2 Flame DC High Voltage   int16   Pilot 2 Flame DC High Voltage in millivolts   33759/43758   3757   Pilot 2 Flame DC High Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33759/43759   3758   Pilot 2 AC Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33759/43759   3758   Pilot 2 AC Voltage   int16   Pilot 2 AC Voltage in millivolts   33759/43759   3759   Pilot 2 AC Voltage   int16   Pilot 2 AC Voltage in millivolts   BIT 1 = Pilot 2 O De-energized or Fault   BIT 2 = SSY 10 = De-energized or Fault   BIT 2 = SSY 10 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energized or Fault   BIT 3 = SSY 2 0 = De-energ	33747/43747	(3746)	SSV 1 Current	int16	10x	SSV 1 Current multiplied by 10
33750/43750   3749   HFV Voltage   int16	33748/43748	(3747)	SSV 2 Voltage	int16	10x	SSV 2 Voltage multiplied by 10
33751/43751   3750   HFV Current   int16   10x	33749/43749	(3748)	SSV 2 Current	int16	10x	SSV 2 Current multiplied by 10
33752/43752   3751   System Current   int16   10x   System Current multiplied by 10   33753/43753   3752   System Power   int16   10x   System Power multiplied by 10   33753/43753   3752   3753   3752   System Power   int16   Pilot 1 Flame DC High Voltage   int16   Pilot 1 Flame DC High Voltage in millivolts   33755/43755   3754   Pilot 1 Flame DC Low Voltage   int16   Pilot 1 Flame DC Low Voltage in millivolts   33755/43757   3756   Pilot 1 Flame DC High Voltage   int16   Pilot 1 AC Voltage in millivolts   33755/43757   3756   Pilot 2 Flame DC High Voltage   int16   Pilot 2 Flame DC High Voltage in millivolts   33759/43759   3759   Pilot 2 Flame DC High Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33759/43759   3758   Pilot 2 Flame DC Low Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33759/43759   3759   Pilot 2 Flame DC Low Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33759/43759   3759   Pilot 2 Flame DC Low Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33759/43759   3759   Pilot 2 Flame DC Low Voltage   int16   Pilot 1 0 = De-energized or Fault   BIT 1 = Pilot 2 0 = De-energized or Fault   BIT 2 = SSV 1 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 3 0 = De-energized or Fault   BIT 3 = SSV 3 0 = De-energized or Fault   BIT 3 = SSV 3 0 = De-energized or Fault   BIT 3 = SSV 3 0 = De-energized or Fault   BIT 3 = SSV 3 0 = De-energized or Fault   BIT 3 = SSV 3 0 = De-energized or Fault   BIT 3 = SSV 3 0 = De-energized or Fault   BIT 3 = SSV 3 0 = De-energized or Fault   BIT 3 = SSV 3 0 = De-energized or Fault   BIT 3 = SSV 3 0 = De-energized or Fault   BIT 3 = SSV 3 0 = De-energized or Fault   BIT 3 = SSV 3 0 = De-energized or Fault   BIT 3 = SSV 3 0 = De-energized or Fault   BIT 3 = SSV 3 0 = De-en	33750/43750	(3749)	HFV Voltage	int16	10x	HFV Voltage multiplied by 10
33753/43753   3752   System Power   int16   10x   System Power multiplied by 10   33754/43754   37539   Pilot 1 Flame DC High Voltage   int16   Pilot 1 Flame DC High Voltage in millivolts   33755/43755   37540   Pilot 1 Flame DC Low Voltage   int16   Pilot 1 Flame DC Low Voltage in millivolts   33756/43755   37550   Pilot 1 AC Voltage   int16   Pilot 1 AC Voltage in millivolts   33757/43757   37560   Pilot 2 Flame DC High Voltage   int16   Pilot 2 Flame DC High Voltage in millivolts   33758/43758   37577   Pilot 2 Flame DC Low Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33758/43759   37580   Pilot 2 Flame DC Low Voltage   int16   Pilot 2 AC Voltage in millivolts   33759/43759   37580   Pilot 2 AC Voltage   int16   Pilot 2 AC Voltage in millivolts   33766/43760   3759   Valve Power Status   Bitset   Bit 0 = Pilot 1 0 = De-energized or Fault   Bit 1 = Pilot 2 0 = De-energized or Fault   Bit 2 = SSV 1 0 = De-energized or Fault   Bit 3 = SSV 2 0 = De-energized or Fault   Bit 3 = SSV 2 0 = De-energized or Fault   Bit 3 = SSV 2 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 3 = SSV 2 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault	33751/43751	(3750)	HFV Current	int16	10x	HFV Current multiplied by 10
33754/43754   3753   Pilot 1 Flame DC High Voltage   int16   Pilot 1 Flame DC High Voltage in millivolts   33755/43755   3754   Pilot 1 Flame DC Low Voltage   int16   Pilot 1 Flame DC Low Voltage in millivolts   33756/43756   3755   Pilot 2 Flame DC High Voltage   int16   Pilot 2 Flame DC High Voltage in millivolts   33758/43757   3756   Pilot 2 Flame DC Low Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33758/43758   3757   Pilot 2 Flame DC Low Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33759/43759   3758   Pilot 2 AC Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33759/43759   3758   Pilot 2 AC Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33760/43760   3759   Valve Power Status   Bitset   Bit 0 = Pilot 1 0 = De-energized or Fault   Bit 1 = Pilot 2 0 = De-energized or Fault   Bit 1 = Pilot 2 0 = De-energized or Fault   Bit 3 = SSV 2 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 3 = SSV 2 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 4 = High Fire 0 = De-energized or Fault   Bit 5 = SSV 2 0 = De-energized or Fault   Bit 6 = De-energized or Fault   Bit 6 = De-energized or Fault   Bit 7 = Pilot 2 O = De-energized or Fault   Bit 6 = De-energized or Fault   Bit 7 = High Fire 0 = De-energized or Fault   Bit 8 = SSV 2 0 = De-energized or Fault   Bit 9 = De-energized or Fault   Bit 6 = De-energized or Fault   Bit 7 = Pilot 2 O = De-energized or Fault   Bit 8 = SSV 2 0 = De-energized or Fault   Bit 9 = De	33752/43752	(3751)	System Current	int16	10x	System Current multiplied by 10
33755/43755   3754   Pilot 1 Flame DC Low Voltage   int 16   Pilot 1 Flame DC Low Voltage in millivolts   33755/43756   3755   Pilot 2 Flame DC High Voltage   int 16   Pilot 2 Flame DC High Voltage in millivolts   33758/43758   3757   Pilot 2 Flame DC Low Voltage   int 16   Pilot 2 Flame DC Low Voltage in millivolts   33759/43758   3757   Pilot 2 Flame DC Low Voltage   int 16   Pilot 2 Flame DC Low Voltage in millivolts   33759/43758   3757   Pilot 2 Flame DC Low Voltage   int 16   Pilot 2 Flame DC Low Voltage in millivolts   33759/43759   3758   Pilot 2 AC Voltage   int 16   Pilot 2 AC Voltage in millivolts   33760/43760   3759   Valve Power Status   Bitset   Bit 1 = Pilot 2 De-energized or Fault   BIT 1 = Pilot 2 De De-energized or Fault   BIT 2 = SSV 1 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High	33753/43753	(3752)	System Power	int16	10x	System Power multiplied by 10
33756/43756   3755   Pilot 1 AC Voltage   int16   Pilot 1 AC Voltage in millivolts   33757/43757   3756   Pilot 2 Flame DC High Voltage   int16   Pilot 2 Flame DC High Voltage in millivolts   33758/43758   3757   Pilot 2 Flame DC Low Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33758/43759   3758   Pilot 2 Flame DC Low Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33760/43760   3759   Valve Power Status   Bitset   Bitset   BIT 0 = Pilot 1 0 = De-energized or Fault   BIT 1 = Pilot 2 0 = De-energized or Fault   BIT 2 = SSV 1 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 3 = SSV 1 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 3 = SSV 1 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0	33754/43754	(3753)	Pilot 1 Flame DC High Voltage	int16		Pilot 1 Flame DC High Voltage in millivolts
33757/43757 (3756)   Pilot 2 Flame DC High Voltage   int16   Pilot 2 Flame DC High Voltage in millivolts   33758/43758 (3757)   Pilot 2 Flame DC Low Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33759/43759 (3758)   Pilot 2 AC Voltage   int16   Pilot 2 AC Voltage in millivolts   33760/43760 (3759)   Valve Power Status   Bitset   BIT 0 = Pilot 1 0 = De-energized or Fault   BIT 1 = Pilot 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 5 = Pilot 1 Solenoid Run Time   De-energized or Fault   BIT 5 = SSV 1 0 = De-energized or Fault   BIT 6 = Pilot 1 Solenoid Run Time since last power on in hours   De-energized or Fault   BIT 6 = Pilot 1 Solenoid Run Time since last power on in hours   De-energized or Fault   BIT 6 = Pilot 1 Solenoid Run Time since last power on in hours   De-energized or Fault   BIT 6 = Pilot 1 Solenoid Run Time since last power on in hours   De-energized or Fault   BIT 6 = Pilot 1 Solenoid Run Time since last power on in hours   De-energized or Fault   BIT 6 = Pilot 1 Solenoid Run Time since last power on in hours   De-energized or Fault   De-energized or Fault   BIT 6 = Pilot 1 Solenoid Run Time since last power on in hours   De-energized or Fault   De-	33755/43755	(3754)	Pilot 1 Flame DC Low Voltage	int16		Pilot 1 Flame DC Low Voltage in millivolts
33758/43758   3757   Pilot 2 Flame DC Low Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33759/43759   3758   Pilot 2 AC Voltage   int16   Pilot 2 AC Voltage in millivolts   33760/43760   3759   Valve Power Status   Bitset   Bitset   Bit 0 = Pilot 1 0 = De-energized or Fault   BIT 1 = Pilot 2 0 = De-energized or Fault   BIT 2 = SSV 1 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 5 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 5 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energiz	33756/43756	(3755)	Pilot 1 AC Voltage	int16		Pilot 1 AC Voltage in millivolts
33758/43758   3757   Pilot 2 Flame DC Low Voltage   int16   Pilot 2 Flame DC Low Voltage in millivolts   33759/43759   3758   Pilot 2 AC Voltage   int16   Pilot 2 AC Voltage in millivolts   33760/43760   3759   Valve Power Status   Bitset   Bitset   Bit 0 = Pilot 1 0 = De-energized or Fault   BIT 1 = Pilot 2 0 = De-energized or Fault   BIT 2 = SSV 1 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 3 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 5 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 5 = SSV 2 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energized or Fault   BIT 4 = High Fire 0 = De-energiz	33757/43757	(3756)	Pilot 2 Flame DC High Voltage	int16		Pilot 2 Flame DC High Voltage in millivolts
Bitset  Agroup Agrance  Agroup Agrance  Agroup Agrance  Agroup Agroup Agroup  Agronal Agroup  Agroup Agroup  Agroup Agroup  Agronal Agroup  Agroup Agroup  Agroup Agroup  Agroup Agroup  Agroup Agroup  Agroup Agroup  Agroup	33758/43758	(3757)		int16		
BIT 1 = Pilot 2 0 = De-energized or Fault BIT 2 = SSV 1 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 2 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT	33759/43759	(3758)	Pilot 2 AC Voltage	int16		Pilot 2 AC Voltage in millivolts
BIT 1 = Pilot 2 0 = De-energized or Fault BIT 2 = SSV 1 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 3 = SSV 2 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 2 = SSV 1 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fault BIT 4 = High Fire 0 = De-energized or Fa	33760/43760	(3759)	Valve Power Status	Bitset		BIT 0 = Pilot 1 0 = De-energized or Fault
BIT 3 = SSV 2 0 = De-energized or Fault BIT 4 = High Fire Del Fault Planer Supply Consumption or Fault BIT 4 =						
BIT 4 = High Fire 0 = De-energized or Fault  33765/43765 (3764) System Up Time uint16 System Up Time since last power on in hours  33766/43766 (3765) Average Hourly Energy Consumption uint16 10x Average Hourly Energy Consumption multiplied by 10 in Watts/hour  33767/43767 (3766) Pilot 1 Solenoid Run Time uint16 Pilot 1 Solenoid Run Time since last power on in hours  33768/43768 (3767) SSV Run Time uint16 SSV Run Time since last power on in hours  33769/43769 (3768) HFV Run Time uint16 HFV Run Time since last power on in hours  33770/43770 (3769) Average Firing Rate uint16 Average Firing Rate since last power on in %  33771/43771 (3770) Pilot 1 Flame Fail Count uint16 Pilot 2 Flame Fail Count since last power on  33773/43773 (3772) Pilot 2 Flame Strength int16 Pilot 2 Flame Strength in millivolts  33775/43775 (3774) System Voltage Fault uint16 Pilot 2 Flame Strength in millivolts  33780/43780 (3779) Hardware Product Variant uint16 0 = Absent  1 = Present  33780/43780 (3779) Hardware Product Variant uint16  0 = Invalid  1 = Single Burner						BIT 2 = SSV 1 0 = De-energized or Fault
33765/43765 (3764) System Up Time uint16 System Up Time since last power on in hours 33766/43766 (3765) Average Hourly Energy Consumption uint16 10x Average Hourly Energy Consumption multiplied by 10 in Watts/hour 33767/43767 (3766) Pilot 1 Solenoid Run Time uint16 Pilot 1 Solenoid Run Time since last power on in hours 33768/43768 (3767) SSV Run Time uint16 SSV Run Time since last power on in hours 33769/43769 (3768) HFV Run Time uint16 HFV Run Time since last power on in hours 33770/43770 (3769) Average Firing Rate uint16 Average Firing Rate since last power on in % 33771/43771 (3770) Pilot 1 Flame Fail Count uint16 Pilot 2 Flame Fail Count since last power on 33772/43772 (3771) Pilot 2 Flame Fail Count uint16 Pilot 2 Flame Fail Count since last power on 33773/43773 (3772) Pilot 1 Flame Strength int16 Pilot 2 Flame Strength in millivolts 33775/43775 (3774) System Voltage Fault uint16 Pilot 2 Flame Strength in millivolts 33780/43780 (3779) Hardware Product Variant uint16 0 = Invalid 1 = Present 33780/43780 (3779) Hardware Product Variant uint16 0 = Invalid 1 = Single Burner						BIT 3 = SSV 2 0 = De-energized or Fault
33766/43766 (3765) Average Hourly Energy Consumption uint16 10x Average Hourly Energy Consumption multiplied by 10 in Watts/hour  33767/43767 (3766) Pilot 1 Solenoid Run Time uint16 Pilot 1 Solenoid Run Time since last power on in hours  33768/43768 (3767) SSV Run Time uint16 SSV Run Time since last power on in hours  33769/43769 (3768) HFV Run Time uint16 HFV Run Time since last power on in hours  33770/43770 (3769) Average Firing Rate uint16 Average Firing Rate since last power on in %  33771/43771 (3770) Pilot 1 Flame Fail Count uint16 Pilot 1 Flame Fail Count since last power on and since last power on in %  33773/43773 (3771) Pilot 2 Flame Fail Count uint16 Pilot 2 Flame Fail Count since last power on since last						BIT 4 = High Fire 0 = De-energized or Fault
Watts/hour  33767/43767 (3766) Pilot 1 Solenoid Run Time uint16 Pilot 1 Solenoid Run Time since last power on in hours  33768/43768 (3767) SSV Run Time uint16 SSV Run Time since last power on in hours  33769/43769 (3768) HFV Run Time uint16 HFV Run Time since last power on in hours  33770/43770 (3769) Average Firing Rate uint16 Average Firing Rate since last power on in %  33771/43771 (3770) Pilot 1 Flame Fail Count uint16 Pilot 1 Flame Fail Count since last power on  33772/43772 (3771) Pilot 2 Flame Fail Count uint16 Pilot 2 Flame Fail Count since last power on  33773/43773 (3772) Pilot 1 Flame Strength int16 Pilot 1 Flame Strength in millivolts  33774/43774 (3773) Pilot 2 Flame Strength int16 Pilot 2 Flame Strength in millivolts  33775/43775 (3774) System Voltage Fault uint16 0 = Absent  1 = Present  33780/43780 (3779) Hardware Product Variant uint16 0 = Invalid  1 = Single Burner	33765/43765	(3764)	System Up Time	uint16		System Up Time since last power on in hours
33767/43767 (3766)   Pilot 1 Solenoid Run Time   uint16   Pilot 1 Solenoid Run Time since last power on in hours	33766/43766	(3765)	Average Hourly Energy Consumption	uint16	10x	Average Hourly Energy Consumption multiplied by 10 in
33768/43768         (3767)         SSV Run Time         uint16         SSV Run Time since last power on in hours           33769/43769         (3768)         HFV Run Time         uint16         HFV Run Time since last power on in hours           33770/43770         (3769)         Average Firing Rate         uint16         Average Firing Rate since last power on in %           33771/43771         (3770)         Pilot 1 Flame Fail Count         uint16         Pilot 1 Flame Fail Count since last power on           33772/43772         (3771)         Pilot 2 Flame Fail Count         uint16         Pilot 2 Flame Fail Count since last power on           33773/43773         (3772)         Pilot 1 Flame Strength         int16         Pilot 1 Flame Strength in millivolts           33775/43775         (3774)         Pilot 2 Flame Strength         int16         Pilot 2 Flame Strength in millivolts           33780/43780         (3779)         Hardware Product Variant         uint16         0 = Absent           33780/43780         (3779)         Hardware Product Variant         uint16         0 = Invalid						Watts/hour
33769/43769         (3768)         HFV Run Time         uint16         HFV Run Time since last power on in hours           33770/43770         (3769)         Average Firing Rate         uint16         Average Firing Rate since last power on in %           33771/43771         (3770)         Pilot 1 Flame Fail Count         uint16         Pilot 1 Flame Fail Count since last power on           33772/43772         (3771)         Pilot 2 Flame Fail Count         uint16         Pilot 2 Flame Fail Count since last power on           33773/43773         (3772)         Pilot 1 Flame Strength         int16         Pilot 1 Flame Strength in millivolts           33775/43775         (3774)         Pilot 2 Flame Strength         int16         Pilot 2 Flame Strength in millivolts           33780/43780         (3779)         System Voltage Fault         uint16         0 = Absent           1 = Present           33780/43780         (3779)         Hardware Product Variant         uint16         0 = Invalid           1 = Single Burner	33767/43767	(3766)	Pilot 1 Solenoid Run Time	uint16		Pilot 1 Solenoid Run Time since last power on in hours
33770/43770 (3769) Average Firing Rate uint16 Average Firing Rate since last power on in % 33771/43771 (3770) Pilot 1 Flame Fail Count uint16 Pilot 1 Flame Fail Count since last power on 33772/43772 (3771) Pilot 2 Flame Fail Count uint16 Pilot 2 Flame Fail Count since last power on 33773/43773 (3772) Pilot 1 Flame Strength int16 Pilot 1 Flame Strength in millivolts 33774/43774 (3773) Pilot 2 Flame Strength int16 Pilot 2 Flame Strength in millivolts 33775/43775 (3774) System Voltage Fault uint16 0 = Absent 1 = Present 33780/43780 (3779) Hardware Product Variant uint16 0 = Invalid 1 = Single Burner	33768/43768	(3767)	SSV Run Time	uint16		SSV Run Time since last power on in hours
33771/43771 (3770) Pilot 1 Flame Fail Count uint16 Pilot 1 Flame Fail Count since last power on 33772/43772 (3771) Pilot 2 Flame Fail Count uint16 Pilot 2 Flame Fail Count since last power on 33773/43773 (3772) Pilot 1 Flame Strength int16 Pilot 1 Flame Strength in millivolts 33774/43774 (3773) Pilot 2 Flame Strength int16 Pilot 2 Flame Strength in millivolts 33775/43775 (3774) System Voltage Fault uint16 0 = Absent 1 = Present 33780/43780 (3779) Hardware Product Variant uint16 0 = Invalid 1 = Single Burner	33769/43769	(3768)	HFV Run Time	uint16		HFV Run Time since last power on in hours
33772/43772       (3771)       Pilot 2 Flame Fail Count       uint16       Pilot 2 Flame Fail Count since last power on         33773/43773       (3772)       Pilot 1 Flame Strength       int16       Pilot 1 Flame Strength in millivolts         33774/43774       (3773)       Pilot 2 Flame Strength in millivolts       Pilot 2 Flame Strength in millivolts         33775/43775       (3774)       System Voltage Fault       uint16       0 = Absent         1 = Present         33780/43780       (3779)       Hardware Product Variant       uint16       0 = Invalid         1 = Single Burner	33770/43770	(3769)	Average Firing Rate	uint16		Average Firing Rate since last power on in %
33773/43773         (3772)         Pilot 1 Flame Strength         int16         Pilot 1 Flame Strength in millivolts           33774/43774         (3773)         Pilot 2 Flame Strength         int16         Pilot 2 Flame Strength in millivolts           33775/43775         (3774)         System Voltage Fault         uint16         0 = Absent           1 = Present           33780/43780         (3779)         Hardware Product Variant         uint16         0 = Invalid           1 = Single Burner	33771/43771	(3770)	Pilot 1 Flame Fail Count	uint16		Pilot 1 Flame Fail Count since last power on
33774/43774         (3773)         Pilot 2 Flame Strength         int16         Pilot 2 Flame Strength in millivolts           33775/43775         (3774)         System Voltage Fault         uint16         0 = Absent           33780/43780         (3779)         Hardware Product Variant         uint16         0 = Invalid           1 = Single Burner	33772/43772	(3771)	Pilot 2 Flame Fail Count	uint16		Pilot 2 Flame Fail Count since last power on
33775/43775 (3774) System Voltage Fault uint16	33773/43773	(3772)	Pilot 1 Flame Strength	int16		Pilot 1 Flame Strength in millivolts
1 = Present	33774/43774	(3773)	Pilot 2 Flame Strength	int16		Pilot 2 Flame Strength in millivolts
33780/43780 (3779) Hardware Product Variant uint16 0 = Invalid 1 = Single Burner	33775/43775	(3774)	System Voltage Fault	uint16		0 = Absent
1 = Single Burner						1 = Present
	33780/43780	(3779)	Hardware Product Variant	uint16		0 = Invalid
33781/43781 (3780) Pilot 2 Solenoid Run Time uint16 Pilot 2 Solenoid Run Time since last power on in hours						1 = Single Burner
	33781/43781	(3780)	Pilot 2 Solenoid Run Time	uint16		Pilot 2 Solenoid Run Time since last power on in hours



# 3 DOCUMENT REVISION HISTORY

Documer	nt Release Date	Applicable Hardware		Applicable	Changes	
Version	Release Date	BMS	UI	Firmware	Changes	
v4.0	04 MAR 2021	v2.3.x	v3.1.x	SB 2.0.4	Corrected register 10001/20001 behavior	
v2.0	30 SEP 2020	v2.3.x	v3.1.x	SB 2.0.4		



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