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# 1 Introduction

**Thank you** for purchasing the ARControl BMS Dual. This manual will provide you with important information that will help you understand the system, setup the system and how the system operates. Please keep the manual in an accessible location for future reference. At Cimmaron Energy Inc. we are always here to assist you with any service or spare part needs. Contact us at:

Phone: 1-844-746-1676

Website: https://www.arcontrolbms.com

# 1.1 Hardware Installation

The ARControl BMS Dual should be installed according to the directions provided in this manual and always be in compliance with local electrical codes and the specifications of the operating company. This section will cover general instructions regarding safety as well as specific wiring and materials required for the safe and successful operation of the ARControl BMS Dual.

# 1.1.1 Proper Use of the BMS Module 1870-511

The valve output on the BMS Module is the system's ESD valve and is intended to be installed upstream of all other valves in the ARControl BMS Dual installation. The dual-probe thermocouple input on the BMS Module is intended to be used as the source for the high-temperature cutoff. If the BMS Module 1870-511 is used in a manner not specified by Cimarron Energy, Inc., the protection provided by the equipment may be impaired.

# **▲ WARNING!**

Failure to comply with the following safety warning(s) may result in serious personal injury or death.

- Ensure the power is not connected until the final step of installation.
- Failure of the grounding system integrity can result in personal injury, damage, or failure of operation. The equipment must be grounded in accordance with instructions and devices and wiring connected to the controller must be according to the appropriate electrical code
- Ensure that no personnel nor any objects come into contact with the ignition module, terminals, or damaged coil wiring. The ignition coil can generate 38kV and is considered a hazard.
- If using an external power supply, do not power the ARControl with a supply rated for more than 24VDC.

# **NOTICE**

Failure to comply with the following safety warning(s) may result in damage to the product.

- When installation is complete, ensure that the enclosure is properly sealed and the fasteners are tight. The enclosure will ensure that the internal components are not affected by moisture, ice, or debris.
- Disconnect and remove the battery during transportation or when the ARControl will not be operated for a period of time.

#### 1.1.2 ARControl Installation Guidelines

- A switch or circuit breaker must be included in the installation; it must be suitably located and easily reached. It must be marked as the disconnecting device for the equipment.
- Proper earth grounding per local electrical codes must be utilized in the installation.
- If the ARControl is used in a manner not specified by Cimarron Energy, Inc., the protection provided by the equipment may be impaired.
- If the BMS Module (1870-511) is used in conjunction with the ARControl it must be mounted externally of the ARControl in order for the ARControl to remain regulatory compliant.
- Use the hardware supplied with the ARControl. The hardware kit supplied with the ARControl contains an aluminum pre-drilled mounting bracket, and (4) 3/4-inch bolts and nuts.

- Locate the unit out of traffic and working areas, away from excessive heat, and above areas where water and liquids may accumulate. Visibility of the display will be enhanced if not facing direct sun.
- Measure the wiring distance. The ignition cable is restricted to a length of 25 feet maximum.

#### 1.1.3 ARControl BMS Dual Installation

#### Follow these steps to install the ARControl BMS Dual (options for DIN mount or CID1):

- 1. Locate and open the hardware kit.
- 2. Attach the mounting flanges to the back of the ARControl (1960-155) with the supplied hardware.
- 3. Drill holes in the bottom of the enclosure to accommodate the cables and conduit to the unit. It is recommended to use a step drill bit to drill the holes.
- 4. Mount the ARControl via the flanges to a secure location and away from heat sources.

#### Follow these steps to setup Unit 1 (repeat the steps to setup Unit 2):

# WARNING: Do not apply power to the system until instructed to do so in step 16. Failure to comply may result in serious personal injury or death.

- 5. Mount provided ignition rod assembly to the pilot or burner assembly.
- 6. Attach the free end of the grounding wire (green wire with yellow trace) to the burner's chassis.
- 7. When installing the BMS Module with included DIN bracket (1960-171) inside of the ARControl:
  - a. Attach provided cable conduit using provided glands to enclosure and burner chamber.
  - b. Mount the ignition module to the DIN rail on the inside of the enclosure. **WARNING: Mounting ignition** module inside enclosure VOIDS the 1960-155 ARControl Class I Division 2 rating.
  - c. Wire the ignition module to the ARControl's **MODULE PORT** using the provided wiring harness.
- 8. When installing the BMS Module with Class 1 Division 1 enclosure (1960-170) external from the ARControl:
  - a. Mount the BMS Module enclosure near the burner of the process equipment.
  - b. Attach suitable cable conduit between the ARControl and BMS Module.
  - c. Attach suitable cable conduit between the BMS Module and burner chamber.
  - d. Wire the ignition module to the ARControl's **MODULE PORT** using suitable 4-conductor cable (Image 1.1.1).
- 9. Set the dip switch of the Unit 1 BMS Module to 1. Set the dip switch of the Unit 2 BMS Module to 2.
- 10. Connect the ignition wire to the tab of the BMS Module spark transformer, run it through the conduit and attach it to ignition rod assembly.
- 11. Install dual-probe thermocouple (148197) in process equipment.
- 12. Wire dual-probe thermocouple to the BMS Module's thermocouple ports using k-type thermocouple extension wire.
- 13. Install the **ESD** valve upstream of the pilot and process valves and wire the **ESD** valve to the **VALVE** output of the Unit 1 BMS Module.
- 14. Install the pilot valve upstream of the pilot and wire the pilot valve to the Unit 1 Pilot Valve output of the ARControl.
- 15. Install the main valve upstream of the burner and wire the main valve to the Unit 1 Main Valve output of the ARControl.
- 16. Connect the power source to the power and ground terminal blocks.
- 17. If using the **High-temperature** shutdown feature, navigate to **SETTING MENU > UNIT 1 > BMS MODULE > TEMP LIMIT** to set the high-temperature shutdown temperature.
- 18. If using Temperature Control (old Torch functionality) (Image 1.2.2), navigate to SETTING MENU > UNIT 1 > PROCESS 1 and set:
  - SOURCE to TC BMS
  - LOGIC to ↑ OFF ↓ ON
  - HIGH LEVEL to high process temperature
  - LOW LEVEL to low process temperature
- 19. Navigate to the **U**<sub>1</sub> **START (HOLD OK)** menu entry on the home screen and hold the **OK** key for at least a second. This will start the ignition sequence and process control.

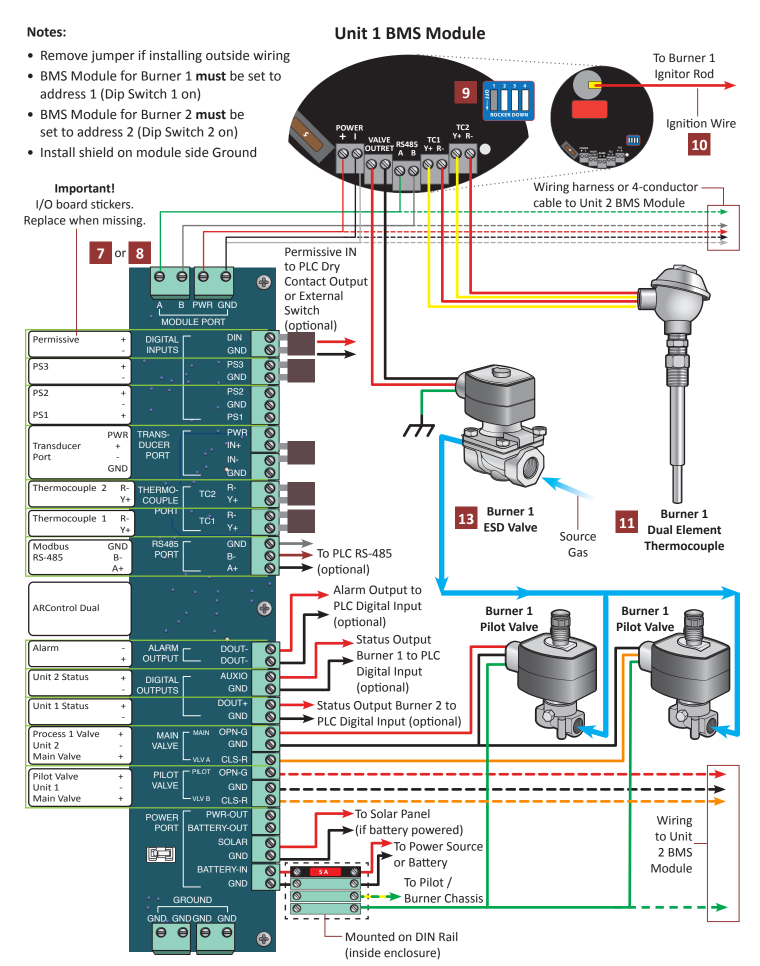


Image 1.1.1 · Unit 1 & Unit 2 BMS Module wiring diagram

# **Unit 2 BMS Module**

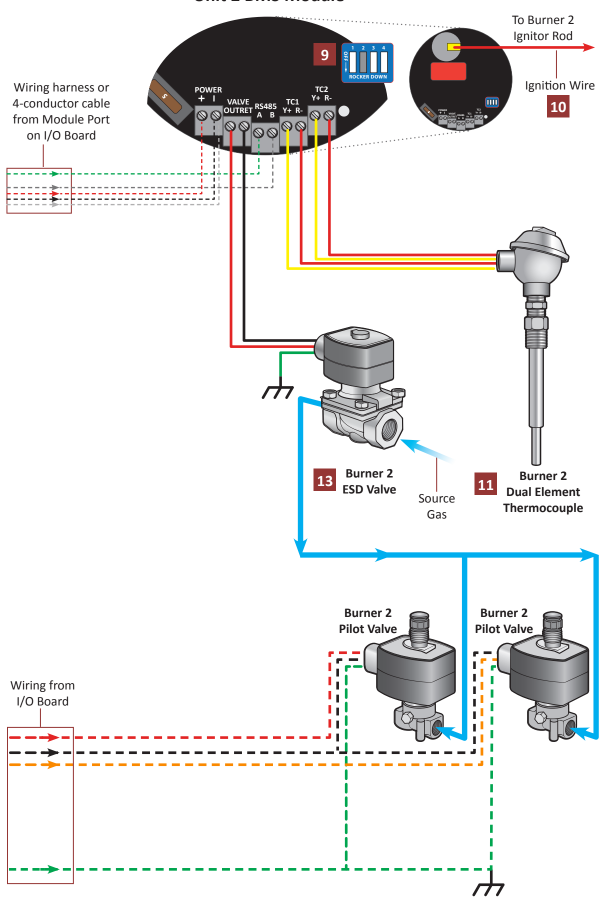


Image 1.1.1 · Unit 1 & Unit 2 BMS Module wiring diagram

# 1.2 Wiring for Operation

This section covers general wiring for most common applications. **Important!** All wiring should be done in accordance with local regulations and within the specifications of the site or equipment owner. If there are questions not answered by this manual or the wiring diagrams, please call Cimarron Energy at 1-844-746-1676 for assistance.

## 1.2.1 Connecting the Power

The ARControl is designed to operate from either 12 or 24 volt power supplies or batteries. Power supplies should be rated Class II and capable of sourcing a minimum of 2 amps. Batteries should be either 12 or 24 volt and have a minimum 12 Ah (amp-hour) capacity.

# 1.2.2 Connecting a Solar Panel and Battery (if required)

#### **Solar Charing**

The ARControl contains an integrated solar charger. The solar charger is capable of charging a 12 volt 12 Ah SLA (sealed lead acid) battery. A solar panel rated for 12 volt systems with a maximum current output of 2 amps is recommended. Installations that require more charging current than provided by the internal solar charger should utilize a properly sized external solar charger and battery (Image 1.2.1).

#### **Power Pack**

The standard ARControl Power Pack (PN: 1960-160) contains a 12 volt 12 Ah SLA battery in a sturdy DIN-mountable bracket and a 5 watt 12 volt solar panel with 9 feet of cable and a mounting bracket. The battery and bracket clips onto the bottom **DIN** rail in the ARControl enclosure. The solar panel can be mounted with a U-bolt to a pole or to any other structure that can accommodate the mounting holes. Be sure to locate the solar panel south facing in an area free from obstruction of the sun throughout the entirety of the day (Image 1.2.2).

#### **Fusing**

The ARControl has three user-replaceable fuses. The fuse on the DIN rail mounted terminal block that connects to BATTERY IN on the ARControl utilizes a 5 amp ATC or ATO fuse. The ARControl board is fused at both the POWER PORT and MODULE PORT with 2 amp ceramic fuses (PN: 3181-002). The POWER PORT fuse protects all of the valve outputs and the digital outputs. The MODULE PORT fuse protects the power output to the Ignition Module. There are two spare 2 amp ceramic fuses located in the SPARE FUSES location on the ARControl board.

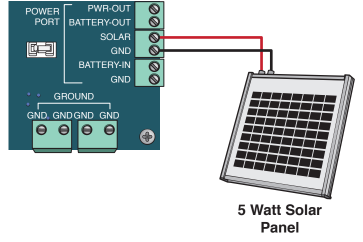


Image 1.2.1 · Solar panel wiring

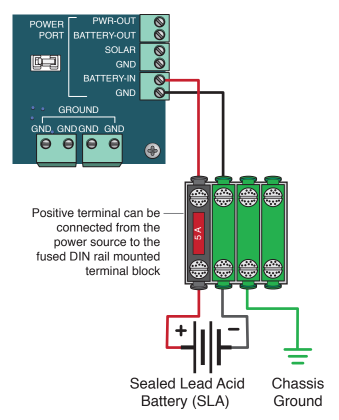


Image 1.2.2 · Battery pack wiring

# 1.2.3 PERMISSIVE (DIN) Input

The **PERMISSIVE** input is used to shutdown the system if it is active. Connect the input to a PLC or some other external switch. By default, the input is active when the circuit is open but this can be changed in the IO settings. It is internally pulled up to 5 VDC. If it is not used it needs to be jumpered (Image 1.2.3).

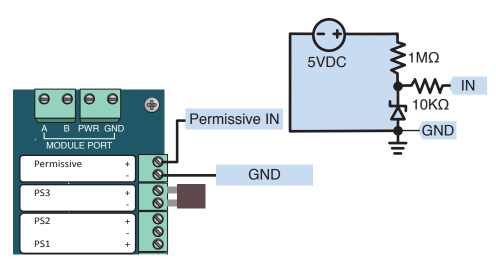


Image 1.2.3 · PERMISSIVE input wiring

# 1.2.4 Pressure Switches PS1, PS2 & PS3

The Pressure Switch inputs, PS1, PS2 & PS3 are generic digital inputs. They can be used as sources for the Shutdowns.

By default, they are active when the circuit is open but this can be changed in the IO settings. They are internally pulled up to 5 VDC (Image 1.2.4).

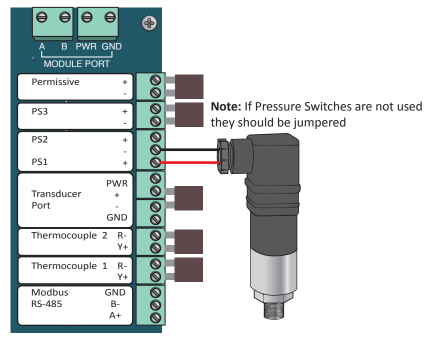


Image 1.2.4 · Pressure switch input wiring

# 1.2.5 Transducer Port Input

The Transducer Port input accepts multiple different transducer types. The Transducer Port input can be used as a source for the Processes and Shutdowns (Image 1.2.5).

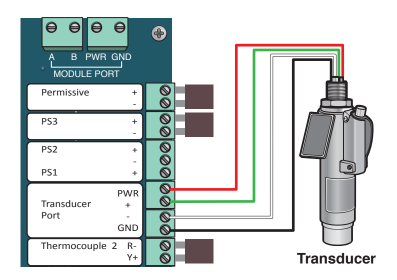


Image 1.2.5 · Transducer port input wiring

# 1.2.6 Thermocouple Inputs 1 & 2

Thermocouple inputs 1 & 2 accept k-type thermocouples. They can be used as sources for the Processes and Shutdowns. If they are not used they need to be jumpered (Image 1.2.6).

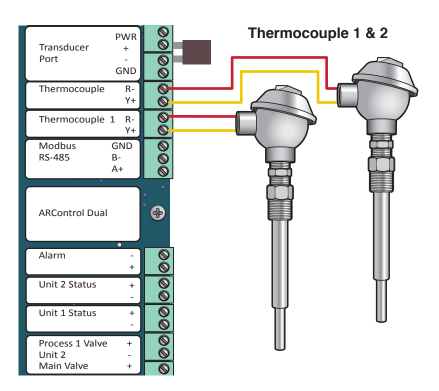


Image 1.2.6 · Thermocouple (TC1 & TC2) input wiring

## 1.2.7 Modbus RS-485

To use Modbus communication, use the RS-485 PORT on the board, attaching the A+ and B- wiring as well as the GND to the external PLC or communication device. Notifications of alarms can also be retrieved via Modbus (Image 1.2.7).

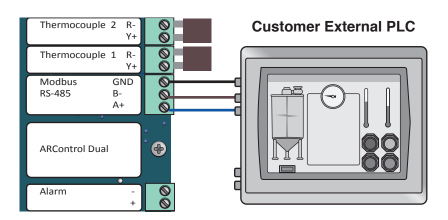


Image 1.2.7 · Modbus RS-485 wiring

# 1.2.8 Pilot Status Output

The Pilot Status output indicates if the system is detecting flame at the pilot. This output can drive and indicator light or interface with an external PLC. The output voltage is the same as **BATTERY-IN**. The combined current output of Pilot Status and all of the valves is 2 A MAX (Image 1.2.8).

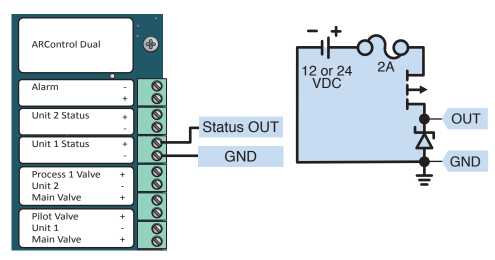


Image 1.2.8 · Pilot status output wiring

# 1.2.9 Valves Unit 1 Main and Pilot, Unit 2 Main and Pilot

The valve outputs are intended to drive solenoid valves. They have user-adjustable peak-and-hold capability. The output voltage is the same as **BATTERY-IN**. The combined current output of Pilot Status and all of the valves is 2 A MAX (Image 1.2.9).

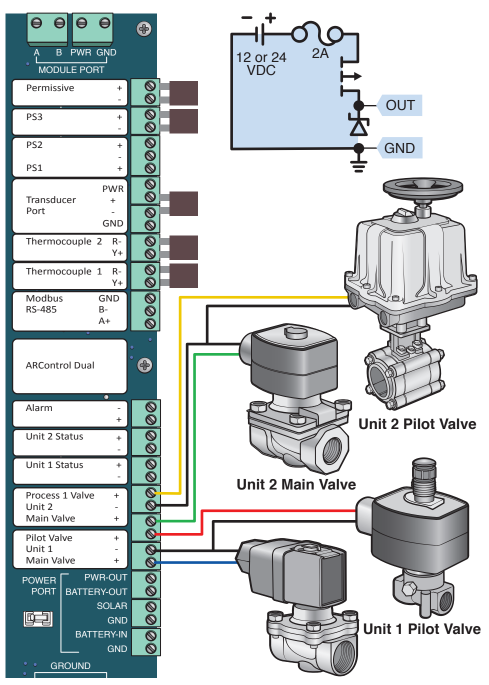


Image 1.2.9 · Valve pilot, process 1, 2, 3 and Independent wiring

## 1.2.10 BMS Module Valve

The BMS Module valve output is intended to drive the ESD valve. It has user-adjustable peak-and-hold capability. The output voltage is the same as **POWER IN+**. The maximum current output is 2 amps (Image 1.2.10).

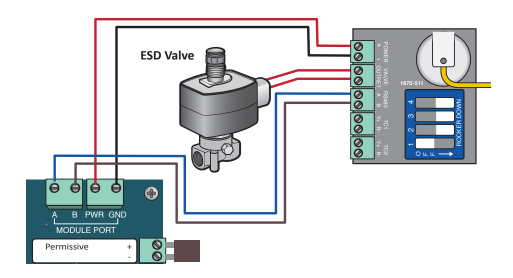


Image 1.2.10 · BMS Module valve output wiring

# 1.2.11 BMS Module Thermocouple Inputs TC1 & TC2

Thermocouple inputs TC1 & TC2 accept a dual-probe k-type thermocouple. They are not to be used for separate thermocouples. It can be used as a source for the Processes and Shutdowns. It is always used for the high-temperature shutdown, **TEMP LIMIT**. If a dual-probe thermocouple is not being used, TC1 & TC2, individually, need to be jumpered. (Image 1.2.11).

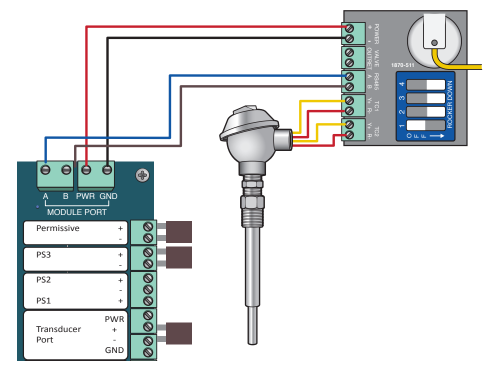


Image 1.2.11 · BMS Module thermocouple inputs TC1 & TC2

# **1.3 Application Information**

# 1.3.1 Alarm Output

The Alarm output indicates if the system is in an abnormal state such as a Shutdown or **PILOT FAILURE**. The output behaves as a switch. By default, it is closed when there is no alarm condition but this can be changed in the IO settings. External alarm circuitry should be limited to 50mA (Image 1.3.1).

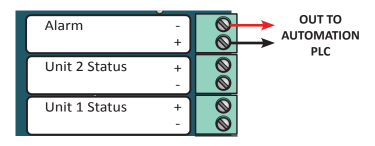
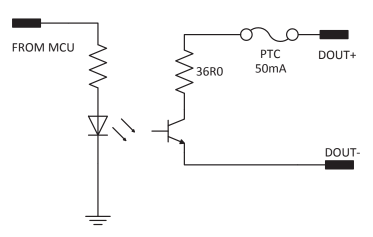


Image 1.3.1 · Alarm output inactive



Alarm output inactive/closed switch circuit diagram

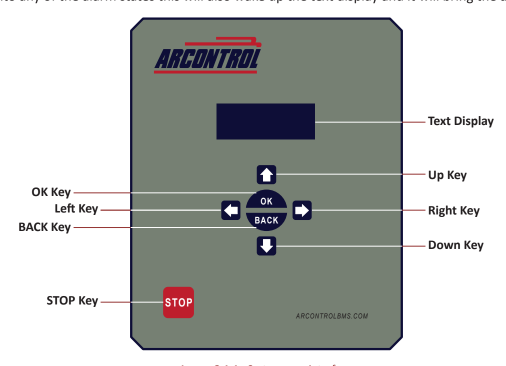
# **2 System Overview**

# 2.1 User Interface

The system user interface (Image 2.1.1) consists of a text display and seven keys (Table 2.1.1) that are used for menu navigation, selecting options on menu items and entering or exiting menus.

The text display provides information regarding menus, submenus, system modes, selectable options, current mode operation states and alarms. The text display features automatic shutoff after 60 seconds without user interaction through the keypad. The automatic shutoff feature helps save power which is especially important in remote installations that are solar powered.

Pressing any key will wake up the text display and bring it to the top of the Main menu. If the **STOP** key is pressed while the text display is off, it will both send the unit in to the **STOPPED** state and wake up the text display. Additionally, if the system enters into any of the alarm states this will also wake up the text display and it will bring the alarm state screen.



 $\textbf{Image 2.1.1} \cdot \textbf{System user interface}$ 

KEY	USE	DESCRIPTION
Up	Use to scroll up menu items	
Down	Use to scroll down menu items	
Left	Use to toggle through selectable options	Selectable options are shown between angle brackets < >
Right	Use to toggle through selectable options	Selectable options are shown between angle brackets < >
ОК	Use to enter a submenu and select or enter menu item choice	The <b>OK</b> key allows the entering of menu item actions and choices, and to and accept or deny system confirmation screens.
ВАСК	Use to exit a selected submenu or cancel / deny prompts	
STOP	Use to put the system in <b>STOP</b> state	The <b>STOP</b> key interrupts any current operation and sends the system to the <b>STOPPED</b> state.

**Table 2.1.1** · User interface keys

# 2.2 System Splash Window

When the system powers up the System Splash window (Image 2.2.1) will appear for 2 seconds. The splash window contains the product's name and the system's firmware identification version number and revision level.



Image 2.2.1 · System splash window

# 2.3 System Menu

The System Menu displays the current system state, additional information about the system state, the current values of the processes, and the current operating mode. It also provides access to the Process Quick Set-up menu, Diagnostics Information, Settings, and Service Info menus (Table 2.3.1).

The additional state information consists of state countdowns, state durations, and commands to interact with the system. The information that is displayed depends on which state the system is in. The System Menu is shown in the text display (Image 2.3.1) and displays the following:

- Current process of Unit 1
- Current process of Unit 2
- Current state of Unit 1
- Current state of Unit 2
- Additional information about the current state of Unit 1
- Additional information about the current state of Unit 2
- Settings Menu (select to navigate to setting submenus)
- Diagnostic information (select to navigate to diagnostic information and actionable items)
- Service Info (select to navigate to service information)



Image 2.3.1 · System menu

MENU ITEM	FUNCTION
U <sub>1</sub> & U <sub>2</sub>	Reports the current system value of <b>UNIT 1</b> and <b>UNIT 2</b> . Additionally, this selecting this entry navigates to the process' quick set menu where high and low level can be set within allowable ranges.
STATE <sub>1</sub> & STATE <sub>2</sub>	Display the current <b>IGNITION</b> state <b>(ENABLED</b> or <b>DISABLED)</b> of <b>UNIT 1 (STATE</b> <sub>1</sub> ) and <b>UNIT 2 (STATE</b> <sub>2</sub> ).
STATE ADDTL INFO 1 & 2	Reports additional information about the current state of <b>STATE</b> <sub>1</sub> and <b>STATE</b> <sub>2</sub> . This additional information includes countdown, duration of the system in the current state and actions the user can take at the current state.
SETTINGS MENU	Navigates into settings menu
DIAGNOSTIC MENU	Navigates into a the diagnostics info menu which displays the state of each input and output. The Diagnostic Mode menu is the last item in the Diagnostic Info Menu, it allows the user to toggle the outputs in order to test the system.
SERVICE INFO	Navigates to service and diagnostic information

**Table 2.3.1 ·** System menu items

The following is an example of using the System Menu:

Example: Changing Unit 1 settings using the Process Quick Set menu (Image 2.3.2).

- 1. Use the **UP** or **DOWN** key and scroll to  $U_1$ .
- 2. Press the **OK** key.
- 3. Using **UP** or **DOWN** key scroll to the desired menu entry (i.e.: **HIGH LEVEL** or **LOW LEVEL**).
- 4. Using **LEFT** or **RIGHT** key scroll to the desired value.
- 5. Use the **UP** or **DOWN** key and scroll to **COMMIT SETTINGS**.
- 6. Press the **OK** key. The **HIGH**, or **LOW**, level will now be set to the desired value.

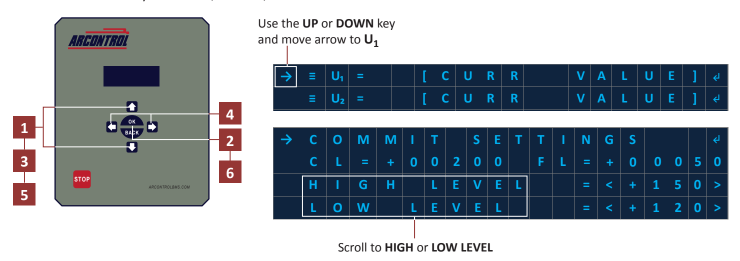


Image 2.3.2 · Using the System Menu

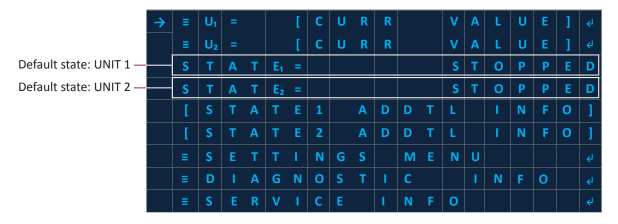
# 2.4 System Menu Symbols

The symbols shown in the System Menu signify the following:

- > Indicates current menu selection
- Indicates a submenu
- Indicates an actionable menu item
- Indicates a user selectable option
- Indicates dynamic text related to user selection
- x x x x x x . x Indicates placeholders for numerical values

# 2.5 System States

The system has multiple operational states, shutdown states and alarm states for each unit. The current operation state is displayed on the System Menu (Image 2.5.1). Upon power-up the system initializes in the **STOPPED** state.



 $\textbf{Image 2.5.1} \cdot \textbf{Default operation state}$ 

The following table lists the operational states (Table 2.5.1):

OPERATIONAL STATES		
STATE	DISPLAY	DESCRIPTION
DISABLED	ENABLE IN SETTINGS	In the <b>DISABLED</b> state, the system closes all valves for the respective unit and disables ignition.
STOPPED	STOPPED	In the <b>STOPPED</b> state, the system closes all valves and activates the <b>ALARM</b> output. If <b>ON DEMAND</b> is disabled and the user initiates the system by pressing and holding the <b>OK</b> button for a second or more, the system will transition to the <b>START-UP</b> state. If <b>ON DEMAND</b> is enabled and the user initiates the system by pressing and holding the <b>OK</b> button for a second or more, the system will transition to the <b>IDLE</b> state.
START-UP	START-UP	In the <b>START-UP</b> state the unit runs some internal checks and then transitions to the <b>PRE-PURGE</b> state.
PRE-PURGE	PRE-PURGE	In the <b>PRE-PURGE</b> state, the system delays for the <b>PREPURGE TIME</b> before transitioning to the <b>IGNITING</b> state and the <b>IGNITION RETRY(s)</b> are reset. The <b>PRE-PURGE</b> state is intended to provide time for the system to purge itself of unignited gas.

Table 2.5.1 · Operational states

OPERATIONAL STATES		
STATE	DISPLAY	DESCRIPTION
IGNITE	IGNITE	In the <b>IGNITE</b> state, the system begins ignition, opens the ESD and Pilot valves, and then continues to ignite for the <b>IGNITION TIME</b> or until flame is detected. If flame is detected the system will transition to the <b>ESTABLISHING PILOT</b> state. If the ignition time expires before flame is detected, then the system will transition to the <b>PURGE</b> state.
PURGE	PURGE	In the <b>PURGE</b> state, the system closes all valves. If there are <b>IGNITION RETRY(s)</b> remaining, the system delays for the <b>PURGE TIME</b> before transitioning to the <b>IGNITE</b> state. If there are no <b>IGNITION RETRY(s)</b> remaining, the system transitions to the <b>WAIT</b> state. The <b>PURGE</b> state is intended to provide time for the system to purge itself of unignited gas.
WAIT	WAIT	In the WAIT state, the system closes all valves. If there are WAIT RETRY(s) remaining, the system delays for the WAIT TIME before transitioning to the PRE-PURGE state. If there are no WAIT RETRY(s) remaining, the system transitions to the PILOT FAILURE state.
ESTABLISH PILOT	EST PILOT	In the <b>EST PILOT</b> state, the system checks for the continuous presence of flame for the <b>PILOT EST TIME</b> . If the flame is continuously present for the <b>PILOT EST TIME</b> , the system transitions to the <b>PILOT ON</b> state. If flame is lost during the <b>PILOT EST TIME</b> , the system resets the <b>IGNITION RETRY(s)</b> and transitions to the <b>IGNITION</b> state.
PILOT ON	PILOT ON	In the <b>PILOT ON</b> state, the system will wait to transition to an <b>ACTIVE</b> state until one of the process becomes active. If flame is lost in the <b>PILOT ON</b> state, the system resets the <b>IGNITION RETRY(s)</b> and transitions to the <b>IGNITION</b> state.
IDLE	IDLE	In the IDLE state, the system closes all valves and waits indefinitely until a process becomes active. If a process becomes active, the system will transition to the START-UP state.
ACTIVE 1	ACTV PRCS 1	In any of the <b>ACTIVE</b> states, the unit continually checks the state of the processes. If the process becomes active, the unit will open the process valve and transition to the <b>ACTV PRCS 1</b> state. If any process becomes inactive, the unit will close the process valve and transition back to the <b>PILOT ON</b> state if <b>ON DEMAND</b> is disabled or to the <b>IDLE</b> state of <b>ON DEMAND</b> is enabled.

**Table 2.5.1** · Operational states (continued)

### 2.5.1 Shutdown States

Shutdowns stop the unit if the system is in an **ACTIVE** state and the user-defined conditions of the shutdown are met.

There are two types of shutdown states: **UNIT** shutdown and **GLOBAL** shutdown states (Image 2.5.2). **UNIT 1** and **UNIT 2** shutdown states are specific to either **UNIT 1** or **UNIT 2** and are independent of each other. **GLOBAL** shutdown states affect both **UNIT 1** and **UNIT 2** simultaneously.

- Select GLOBAL SHUTDOWN to configure the GLOBAL shutdown settings

Image 2.5.2 · Select shutdown menu

U

G

**UNIT 1, UNIT 2** and **GLOBAL SHUTDOWN** settings have three highly configurable shutdowns (Table 2.5.3) which monitor the unit during the **ACTIVE**, **PILOT ON**, or **IDLE** states for triggerable conditions. If the triggerable conditions are met, the unit will enter the **SHUTDOWN** state in which all valves for that unit(s) are closed, and the **ALARM** output is activated.

This allows for the unit to be shut down for conditions such as over-temperature, over-pressure, high- or low-level limits, **PS1**, **PS2**, or **PS3** input changes, and more. The unit will remain in this state until the user clears the alarm. The unit will transition to the **STOPPED** state once the alarm is cleared.

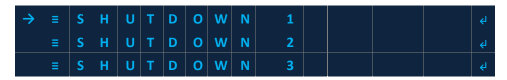


Image 2.5.3 · SHUTDOWN sub-menus

The following table provides a description of the three shutdown states (Table 2.5.2):

SHUTDOWN STATE	DESCRIPTION
SHUTDOWN 1	The unit will enter a <b>SHUTDOWN</b> state if any of the <b>SHUTDOWN(s)</b> conditions are met while the system is in any of the <b>ACTIVE</b> , <b>PILOT ON</b> , or <b>IDLE</b> states. In the <b>SHUTDOWN</b> state, the system closes all valves, except for the <b>INDEPENDENT</b> process, and activates the <b>ALARM</b> output. The system will remain in the <b>ALARM</b> state until the user clears the alarm. The system will transition to the <b>STOPPED</b> state once the alarm is cleared.
SHUTDOWN 2	
SHUTDOWN 3	

Table 2.5.2 · SHUTDOWN state description

Upon entering a **SHUTDOWN** menu you can configure the **SOURCE**, **LOGIC**, **HIGH** and **LOW** settings (Image 2.5.4):

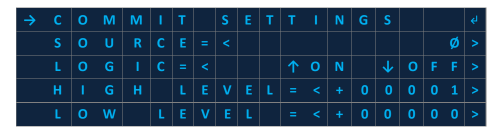


Image 2.5.4 · SHUTDOWN settings

#### 2.5.2 Alarm States

The unit monitors various parameters for undesirable conditions, some of which are configurable, and will enter an **ALARM** state if those conditions are met. This is to ensure proper operation of the system and control of the processes.

There are two types of alarm states: **UNIT** alarm and **SYSTEM GLOBAL** alarm states. **UNIT 1** and **UNIT 2** alarm states are specific to either **UNIT 1** or **UNIT 2** and are independent of each other. **SYSTEM GLOBAL** alarm states affect both **UNIT 1** and **UNIT 2** simultaneously.

Alarms and Shutdowns will stop the system processes if certain conditions are met. Alarms stop the system, regardless of what state it is in, if the battery voltage is low, failure to light the pilot or the high temperature limit reached. Whereas shutdowns stop the system if the system is in an **ACTIVE**, **PILOT ON**, or **IDLE** state and the user-defined conditions of the shutdown are met.

In all alarm states the system closes all valves and activates the **ALARM** output. The system will transition to the **STOPPED** state once all alarms are cleared.

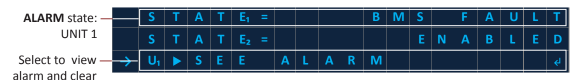


Image 2.5.2 · Example of an alarm state

	UNIT 1 and UNIT 2 ALARM STATES
ALARM STATE	DESCRIPTION
PILOT FAILURE	The system will enter the <b>PILOT FAILURE</b> alarm state if it has not been able to establish pilot flame and there is no <b>IGNITION RETRY</b> (s) and <b>WAIT RETRY</b> (s) remaining. The system will remain in this state indefinitely or until the user clears the alarm.
	The BMS Module continually runs self-test to ensure its proper operation. It continually reports the status of these test to the ARControl.
BMS FAULT	The system will enter a <b>BMS FAULT</b> alarm state if the BMS Module has detected a lockout condition or if the system stops receiving communication from the BMS Module. The system will remain in this state until the BMS Module lockout condition is remedied and the user clears the alarm (see Section 5: Troubleshooting for <b>BMS FAULT</b> descriptions).

Table 2.5.3 · UNIT alarm states

The following table lists and describes the **SYSTEM GLOBAL** alarm states (Table 2.5.4):

SYSTEM GLOBAL ALARM STATES		
ALARM STATE	DESCRIPTION	
DUAL SHUTDOWN	The system will enter a <b>DUAL SHDN</b> state if both of the units have transitioned to any of their respective <b>SHUTDOWN</b> states. All valves are closed and the <b>ALARM</b> output is active. The system will remain in this state until the user clears both alarms. Both units will transition to the <b>STOPPED</b> state once the alarms are cleared.	
DUAL PILOT LOCKOUT	The system will enter the <b>DUAL PILOT LO</b> state if both of the units have transitioned to their respective <b>PILOT FAILURE</b> state. The system will remain in this state until the user clears the alarm. Both units will transition to the <b>STOPPED</b> state once the alarm is cleared.	
GLOBAL SHUTDOWN 1, 2, 3	The system will enter a <b>GLOBAL SHDN</b> (x) state if any of the <b>SHUTDOWN(s)</b> conditions are met. In the <b>GLOBAL SHDN</b> (x) state, the system closes all valves and activates the <b>ALARM</b> output. The system will remain in this state until the user clears the alarm. Both units will transition to the <b>STOPPED</b> state once the alarm is cleared.	
LOW BATTERY	The system continually monitors the <b>BATTERY-IN</b> input voltage. The system will enter the <b>LOW BATTERY</b> alarm state if the voltage detected at the <b>BATTERY-IN</b> input drops to or below the <b>BATTERY LVD -&gt; LOW LEVEL</b> . The system will remain in this state indefinitely or until the voltage detected at the <b>BATTERY-IN</b> input is at or above the <b>BATTERY LVD -&gt; OK LEVEL</b> and the user clears the alarm.	
PERMISSIVE OPEN	The system continually monitors the Permissive input. The system will enter the <b>PERMISSIVE OPEN</b> alarm state if the Permissive input becomes active. The system will remain in this state indefinitely or until the Permissive input is no longer active and the user clears the alarm.	

Table 2.5.4 · SYSTEM GLOBAL alarm states

# 2.6 State Additional Information or Command: UNIT 1 & 2

**STATE ADDTL INFO** (Image 2.6.1) reports additional information about the current state of the system for each operation mode (Table 2.6.1). This additional information includes countdown, duration of the system in the current state and actions the user can take at the current state.

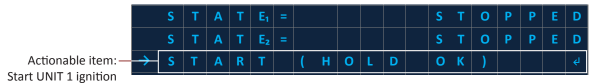


Image 2.6.1 · State additional information or command

OPERATION STATE	SYSTEM MENU DISPLAY	DESCRIPTION
DISABLED	ENABLE IN SETTINGS	In the <b>DISABLED</b> state, the system closes all valves for the respective unit and disables ignition.
STOPPED	START (HOLD OK) ←	Actionable menu item: START (HOLD OK)
START-UP	CHECKING SYSTEM	Indicates system is performing start-up self-checks.
PRE-PURGE	mm:ss	Displays pre-purge time before transitioning to the <b>IGNITE</b> state (minutes : seconds)
IGNITE	mm:ss	Displays the remaining ignition time (minutes : seconds)
PURGE	IGN RETRY=XX mm:ss	Displays the remaining purge time and number of ignition retries remaining (minutes : seconds )
WAIT	WAIT RETRY=XX mm:ss	Displays the wait time if there are <b>WAIT</b> retry(s) remaining (minutes : seconds )
EST PILOT	mm:ss	Displays the remaining time that the system will check for the continuous presence of flame (minutes : seconds)
PILOT ON	DDDDDDDDDD:hh:mm:ss	Displays elapsed time the Pilot is on (days: hour: minutes : seconds)
IDLE	DDDDDDDDDD:hh:mm:ss	Displays elapsed time the system is idle (days: hour: minutes : seconds)
ACTV PRCS 1	DDDDDDDDDD:hh:mm:ss	Displays elapsed time for Process 1 (days: hour: minutes : seconds)

**Table 2.6.1** • State additional information

# 2.7 Process Menus for UNIT 1 (U<sub>1</sub>) and UNIT 2 (U<sub>2</sub>)

There are process menus for each unit (Image 2.7.1): **UNIT 1** ( $U_1$ ) and **UNIT 2** ( $U_2$ ).



Image 2.7.1 · Process menu

Each process has the following settings: **SOURCE**, **LOGIC**, **HIGH LEVEL**, **LOW LEVEL**, **CEILING**, and **FLOOR** (Table 2.7.1).

STATE	DESCRIPTION
SOURCE	Selects which inputs is used as the process current value or process variable.
LOGIC	Selects the logic applied to the high and low levels and the output of the process.
HIGH LEVEL	Selects the process upper threshold value.
LOW LEVEL	Selects the shutdown lower threshold value.
CEILING	Sets the limit of how high the process <b>HIGH LEVEL</b> can be set from the process quick set menu.
FLOOR	Sets the limit of how low the process <b>LOW LEVEL</b> can be set from the process quick set menu.

**Table 2.7.1** • Process setting descriptions

## **Process Quick Set Menu**

The **PROCESS QUICK SET** menu allows the user to set the **HIGH LEVEL** and **LOW LEVEL** of the selected process. The menu for each unit can be accessed by selecting [**CURR VALUE**] of the desired unit (Image 2.7.2).

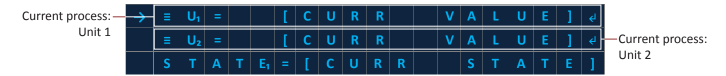


Image 2.7.2 · Select a unit

The **PROCESS QUICK SET** menu will appear after selecting an unit on the system menu (Image 2.7.3). The second line on the **PROCESS QUICK SET** menu displays the set value for the process high level ceiling "**CL**=" and the low-level floor value "**FL**=" so that the user is aware of the allowable limits. Line 3 and 4 allows the user to enter the **HIGH LEVEL** and **LOW LEVEL** settings for the process.

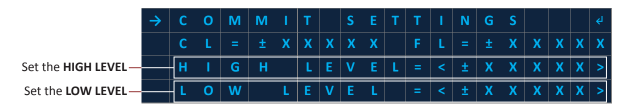


Image 2.7.3 · Set the process HIGH and LOW LEVELS

The user can set the **HIGH LEVEL** and **LOW LEVEL** as follows (Image 2.7.4):

- The HIGH LEVEL can be set up to the CEILING value to just above the LOW LEVEL (CL >= HIGH LEVEL > LOW LEVEL).
- The LOW LEVEL can be set down to the FLOOR value to just below the HIGH LEVEL (FL <= LOW LEVEL < HIGH LEVEL).

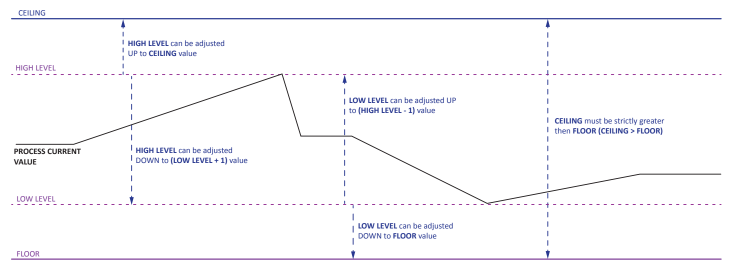


Image 2.7.4 · Process HIGH and LOW LEVEL settings

# 2.8 DIAGNOSTIC MODE

The **DIAGNOSTIC MODE** menu is found by selecting the **DIAGNOSTIC INFO** menu (Image 2.8.1) on the Main Menu.

The **DIAGNOSTIC MODE** menu (Image 2.8.2) allows the user to view the real time status of the inputs and outputs, compare the system's internal state to the actual state of the system and troubleshoot quickly. Entering the **DIAGNOSTIC MODE** menu configures the system so that the outputs are all set to the **INACTIVE** state. The user can use the **DIAGNOSTIC MODE** menu to toggle the state of the outputs from **INACTIVE** to **ACTIVE** and vice versa.



Image 2.8.1 · DIAGNOSTIC INFO menu

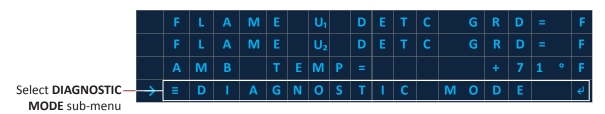


Image 2.8.1 · DIAGNOSTIC MODE sub-menu

The following is are descriptions of the **DIAGNOSTIC INFO** menu items (Table 2.8.1).

MENU ITEM	DESCRIPTION
BATTERY	Shows the current voltage reading across the <b>BATTERY-IN</b> and <b>GND</b> terminals
SOLAR	Shows the current voltage reading across the <b>SOLAR</b> and <b>GND</b> terminals
TC 1	Shows the current temperature reading from thermocouple 1
TC 2	Shows the current temperature reading from thermocouple 2
TC BMS 1	Shows the current temperature reading from the <b>UNIT 1</b> BMS Module's dual-element thermocouple input
TC BMS 2	Shows the current temperature reading from the <b>UNIT 2</b> BMS Module's dual-element thermocouple input
XDCR	Shows the current reading of the transducer input
PILOT U <sub>1</sub>	Shows the current state of the <b>UNIT 1 PILOT VALVE</b> output
PILOT U <sub>2</sub>	Shows the current state of the UNIT 2 PILOT VALVE output
MAIN U <sub>2</sub>	Shows the current state of the UNIT 2 MAIN VALVE output
MAIN U <sub>1</sub>	Shows the current state of the UNIT 1 MAIN VALVE output
PS1	Shows the current state of the <b>PS1</b> input
PS2	Shows the current state of the <b>PS2</b> input
PS3	Shows the current state of the <b>PS3</b> input
PERMISSIVE	Shows the current state of the <b>PERMISSIVE</b> input
STATUS U <sub>1</sub>	Shows the current state of the <b>UNIT 1 PILOT STATUS</b> output
STATUS U <sub>2</sub>	Shows the current state of the UNIT 2 PILOT STATUS output
ALARM	Shows the current state of the <b>ALARM</b> output
FLAME U <sub>1</sub> DETC GRD	Shows a weighted perceived "strength" of the flame sensing feedback loop of the UNIT 1 BMS Module.
FLAME U <sub>2</sub> DETC GRD	Shows a weighted perceived "strength" of the flame sensing feedback loop of the UNIT 2 BMS Module.
АМВ ТЕМР	Shows the current ambient temperature as sensed by the ARControl main board
DIAGNOSTIC MODE	Sets the system to the diagnostic state which allows the user to manually toggle the outputs

Table 2.8.1 · DIAGNOSTIC INFO menu items

The following is are descriptions of the  ${\bf DIAGNOSTIC\ MODE}$  menu items (Table 2.8.2).

MENU ITEM	DESCRIPTION
EXIT DIAGNOSTIC	Exits the diagnostic mode and returns the system to the STOPPED state
IGNITE U <sub>1</sub>	Pressing <b>OK</b> activates the ignition circuitry of <b>UNIT 1</b> . Pressing <b>OK</b> again stops ignition.
CALL FOR HEAT U <sub>1</sub>	Pressing <b>OK</b> starts an ignition sequence with proper timing and opening the BMS Module's ESD valve output on <b>UNIT 1</b> .
IGNITE U <sub>2</sub>	Pressing <b>OK</b> activates the ignition circuitry of <b>UNIT 2</b> . Pressing <b>OK</b> again stops ignition.
CALL FOR HEAT U <sub>2</sub>	Pressing <b>OK</b> starts an ignition sequence with proper timing and opening the BMS Module's ESD valve output on <b>UNIT 2</b> .
PILOT U <sub>1</sub>	Pressing <b>OK</b> toggles the state of the <b>UNIT 1 PILOT VALVE</b> output
PILOT U <sub>2</sub>	Pressing <b>OK</b> toggles the state of the <b>UNIT 2 PILOT VALVE</b> output
MAIN U <sub>2</sub>	Pressing <b>OK</b> toggles the state of the <b>UNIT 2 MAIN VALVE</b> output
MAIN U <sub>1</sub>	Pressing <b>OK</b> toggles the state of the <b>UNIT 1 MAIN VALVE</b> output
STATUS U <sub>1</sub>	Pressing <b>OK</b> toggles the state of the <b>UNIT 1 ALARM</b> output
STATUS U <sub>2</sub>	Shows a weighted perceived "strength" of the flame sensing feedback loop. This is only intended to be a tool in determining potential weak connection in the flame sense circuit chassis return.
ALARM	Shows a YES/NO determination if the system has detected the flame
FLAME U <sub>1</sub> DETC GRD	Shows the current temperature reading from THERMOCOUPLE 1
FLAME U <sub>1</sub> =	Shows the current temperature reading from THERMOCOUPLE 2
FLAME U <sub>2</sub> DETC GRD	Shows the current temperature reading from the BMS Module's dual-element thermocouple input
FLAME U <sub>2</sub> =	Shows the current reading of the <b>TRANSDUCER</b> input
TC1 =	Shows the current temperature reading from <b>THERMOCOUPLE 1</b>
TC2 =	Shows the current temperature reading from THERMOCOUPLE 2
TC BMS1 =	Shows the current temperature reading from the <b>UNIT 1</b> BMS Module's dual-element thermocouple input.
TC BMS2 =	Shows the current temperature reading from the <b>UNIT 2</b> BMS Module's dual-element thermocouple input.
XDCR	Shows the current reading of the <b>TRANSDUCER</b> input
PS1	Shows the current state of the <b>PS1</b> input
PS2	Shows the current state of the <b>PS2</b> input
PS3	Shows the current state of the <b>PS3</b> input
PERMISSIVE	Shows the current state of the <b>PERMISSIVE</b> input

Table 2.8.2 · DIAGNOSTIC MODE menu items

# 2.9 SERVICE INFO

Selecting the **SERVICE INFO** menu (Image 2.9.1) provides the following information:



Image 2.9.1 · Service information

# 3 System Settings

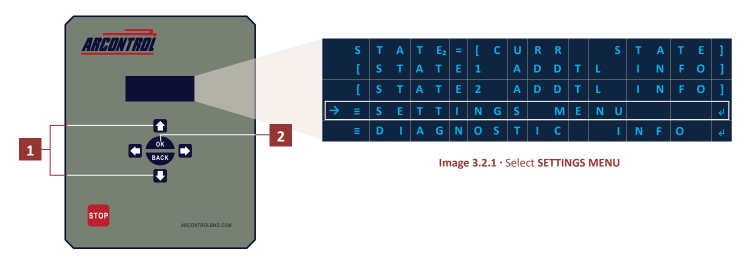
# 3.1 Settings Overview

The **SETTINGS MENU** (Image 3.1.1) allows the user to adjust the system settings (Table 3.1.1) and perform system level actions such as a factory reset of the system settings or clearing the data logs.

# 3.2 Settings Menu

To change the settings you must enter the **SETTINGS MENU**. Follow these steps to enter the **SETTINGS MENU**:

- 1. Use the **UP** or **DOWN** key and select **SETTINGS MENU** (Image 3.2.1).
- 2. Press the **OK** key.



Once in the **SETTINGS MENU** the system settings will be displayed (Image 3.2.2). **Note**: The text display only shows four rows at a time.

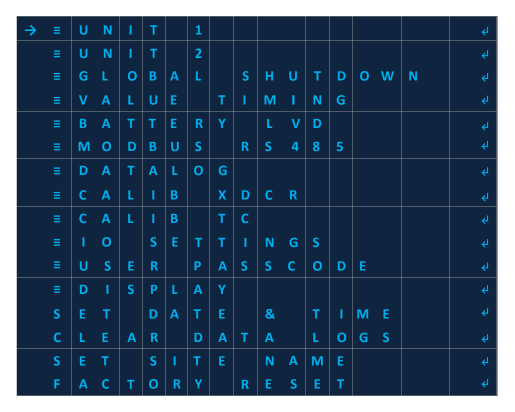


Image 3.2.2 · System settings

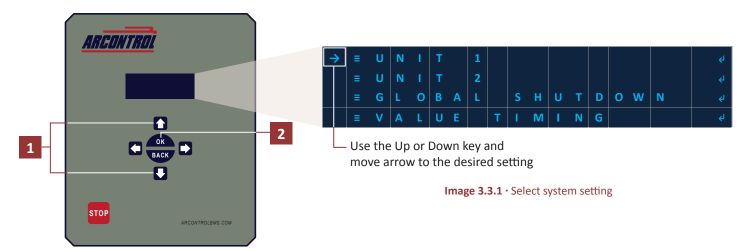
The following table provides a description of each setting (Table 3.2.1)

MENU ITEM	DESCRIPTION					
UNIT 1	There are two <b>UNITS</b> , <b>1</b> & <b>2</b> , on the ARControl BMS Dual. Each unit is an independent process control. Each unit controls a Pilot, Main, and ESD valve with its own source, logic, and timing settings. The <b>UNIT 1</b> and <b>UNIT 2</b> menus allows the user to adjust the parameters for <b>IGNITION</b> ,					
UNIT 2	PROCESS 1 and SHUTDOWN 1, 2 and 3.					
GLOBAL SHUTDOWN	There are three <b>SHUTDOWN</b> menus, one for each global shutdown: 1, 2, and 3. Each shutdown has the settings: <b>SOURCE</b> , <b>LOGIC</b> , <b>HIGH LEVEL</b> , and <b>LOW LEVEL</b> .					
VALVE TIMING	The four valve outputs (Main Valve, Pilot Valve, Valve A, Valve B) have three settings each: <b>DEADTIME</b> , <b>DELAY</b> , and <b>DUTY</b> .					
BATTERY LVD	The <b>BATTERY LVD</b> menu has two settings: <b>OK LEVEL</b> and <b>LOW LEVEL</b> . When the battery voltage transitions from above to at or below the <b>LOW LEVEL</b> setting the system enters the <b>LOW BATTERY</b> state in which all processes except for the Independent process is stopped. The processes can only be started again once the battery voltage transitions from below to at or above the <b>OK LEVEL</b> setting.					
MODBUS RS485	The MODBUS RS485 menu has three settings: ADDRESS, BAUDRATE, and WORD ORDER. These settings allow the system to communicate with most PLCs and other industrial communication equipment.					
DATALOG	The <b>DATALOG</b> menu has three settings: <b>CONTRACT HOUR</b> , <b>DOWNLOAD MODE</b> , and <b>LOG FREQUENCY</b> . These settings allow the customization of log frequency to meet customer or regulatory requirements.					
CALIB XDCR	The <b>CALIB XDCR</b> menu has four settings: <b>SPAN</b> , <b>ZERO</b> , <b>UNITS</b> , and <b>DECIMAL PLACE</b> for transducer calibration. These settings allow the system to accurately read different transducer topologies.					
CALIB TC	The <b>CALIB TC</b> menu has three settings: <b>OFFSET TC1</b> , <b>OFFSET TC2</b> , and <b>UNITS</b> for thermocouple calibration. These settings allow for correction of offset from the thermocouples. The <b>UNITS</b> selection allows flexibility throughout international regions.					
IO SETTINGS	The IO SETTINGS menu has six settings: ALARM mode, XDCR TYPE (transducer type), DIN mode, PS1 mode, PS2 mode, and PS3 mode. The ALARM, PERMSVE, PS1, PS2, and PS3 selects if the input is normally open or normally closed when inactive. The system is able to interface with numerous transducer types, offering great system flexibility, which are selectable under XDCR TYPE.					
USER PASSCODE	The <b>USER PASSCODE</b> menu is used to sets the passcode to be used to access Settings and Diagnostics Menus. It is also used to enable or disable the use of a passcode to restrict access to Settings and Diagnostics Menus.					
DISPLAY	The <b>DISPLAY</b> menu is used to set the amount of time that the display will remain on after the last menu interaction.					
SET DATE & TIME	The <b>SET DATE &amp; TIME</b> menu is used to set the date (month, day and year) and the time (hour, minute, AM or PM) .					
CLEAR DATA LOGS	The CLEAR DATA LOGS menu has used to clear the data logs.					
SET SITE NAME	The <b>SET SITE NAME</b> menu is used to set the name of the site.					
FACTORY RESET	The FACTORY DEFAULT menu is used to set all settings to their factory defaults.					

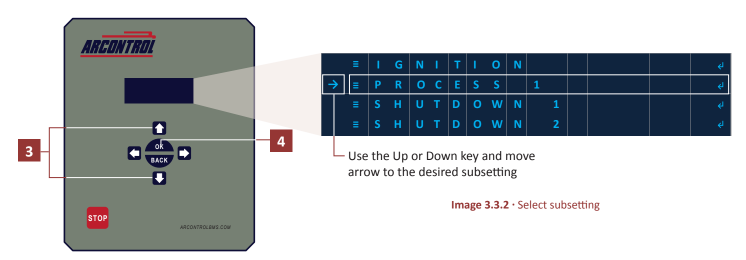
# 3.3 Changing System Settings

Follow these steps after selecting the desired system setting to change:

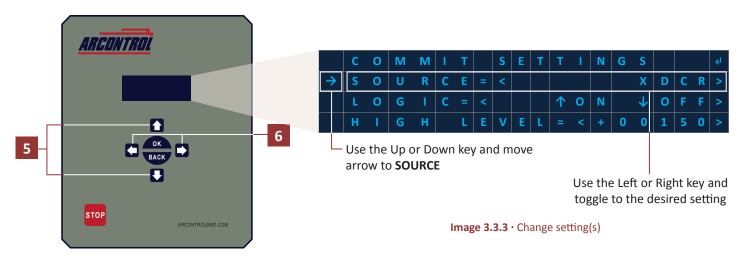
- 1. Using the **UP** and **DOWN** key to move the arrow on the left hand side of the menu and navigate to desired setting (i.e.: **UNIT 1**) (Image 3.3.1).
- 2. Press the **OK** key.



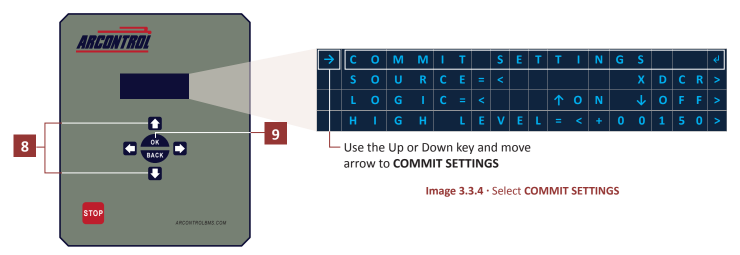
- 3. Using the **UP** and **DOWN** key to move the arrow on the left hand side of the menu and navigate to desired subsetting (i.e.: **PROCESS 1**) (Image 3.3.2).
- 4. Press the **OK** key.



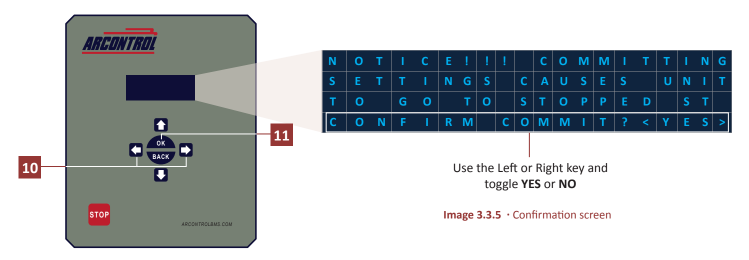
- 5. Using the **UP** and **DOWN** key to move the arrow on the left hand side of the menu and navigate to desired subsetting (i.e.: **SOURCE**) (Image 3.3.3).
- 6. Using **LEFT** and **RIGHT** key scroll through the possible options for the setting. For example, change the **SOURCE** to **XDCR**.
- 7. If needed, repeat steps 3 and 4 for the remaining settings.



- 8. When satisfied with the changes use the **UP** and **DOWN** key and navigate to **COMMIT SETTINGS** (Image 3.3.4).
- 9. Press the **OK** key.



- 10. After selecting **COMMIT SETTINGS** a confirmation screen (Image 3.3.5) will be displayed to confirm the change(s). Toggle the **LEFT** and **RIGHT** key to **YES** or **NO**.
- 11. Press the **OK** key to confirm.



# 3.4 Setting Options

The following section will show the default values and options for each system setting.

#### 3.4.1 UNIT 1 & UNIT 2 Menus

Selecting either the **UNIT 1** or **UNIT 2** menus (Image 3.4.1) allows the user to adjust the settings for **IGNITION**, **PROCESS 1** and **SHUTDOWN 1**, **2** and **3**. These settings include timing parameters for the ignition sequence, whether **PILOT ON DEMAND** is enabled or disabled, and set the **TEMP LIMIT** for the high temperature lockout. Select the **UNIT 1** or **UNIT 2** menu to see the settings.

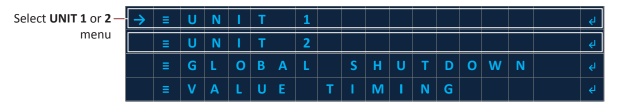


Image 3.4.1 · Select UNIT 1 or UNIT 2 menu

UNIT 1 and UNIT 2 settings (Image 3.4.2) include: IGNITION, PROCESS 1, SHUTDOWN 1, 2 and 3.

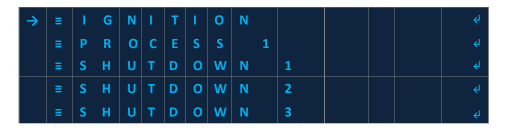


Image 3.4.2 · UNIT 1 and UNIT 2 settings

The following will describe the sub-settings for the **UNIT 1** and **2** settings.

#### **IGNITION Settings**

Each unit (UNIT 1 and UNIT 2) has an ignition sub-menu (Image 3.4.3). Selecting the IGNITION sub-menu allows the user to adjust the following settings: UNIT, PREPURGE TIME, IGNITION TIME, PURGE TIME, WAIT TIME, IGNITION RETRY, WAIT RETRY, PILOT EST TIME, ONDEMAND, and TEMP LIMIT.

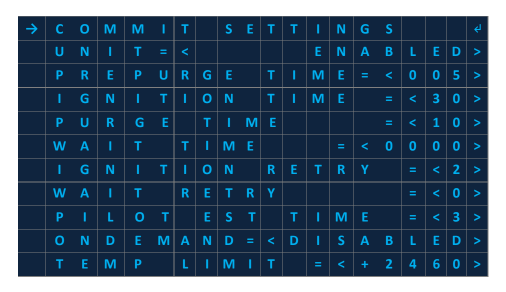


Image 3.4.3 · IGNITION sub-settings

The following are setting descriptions, settings options and default values for the **IGNITION** settings (Table 3.4.1).

SETTING	DESCRIPTION	OPTIONS			DEFAULT	
			Mode	ENABLED		
UNIT	Enables, or disables, the unit operation	ENABLED				
			DISABLED	)		
	Duration of the pre-purge period in seconds	Range	<u>ا</u> و	Value	5	
PREPURGE TIME		Min		0		
		Max		600		
	Duration of the ignition period in seconds	Range	<u>ا</u> و	Value		
IGNITION TIME		Min		1	30	
		Max		60		
	Direction of the program agind between ignition	Range	۱ اِ دِ	Value	10	
PURGE TIME	Duration of the purge period between ignition periods within the same cycle in seconds	Min		0		
	periods within the same eyele in seconds	Max		10		
	Duration of the wait period in seconds	Range	٠ اِ	Value	0	
WAIT TIME		Min		0		
		Max		1800		
	Number of ignition attempt retries	Range	١	√alue	2	
IGNITION RETRY		Min		0		
		Max		3		
	Number of wait period retries	Range		Value	0	
WAIT RETRY		Min	Min 0			
		Max 3				
	Length of time required that pilot flame is to be continuously detected before transitioning to the <b>PILOT ON</b> state	Range Value				
PILOT EST TIME		Min		0	3	
		Max		3		
		Mode			DISABLED	
ONDEMAND	Enables or disables the pilot on demand functionality	ENABLED				
			DISABLED			
	Temperature limit of the BMS dual channel thermocouple that triggers a high temperature lockout	Range	°F	°C		
TEMP LIMIT		Min	100	38	2460	
		Max	2460	1348		

**Table 3.4.1 · IGNITION** setting descriptions, options and default values

#### **IGNITION Timing Settings**

The following graphic (Image 3.4.4) depicts how each ignition timing settings affects the entire ignition sequence.

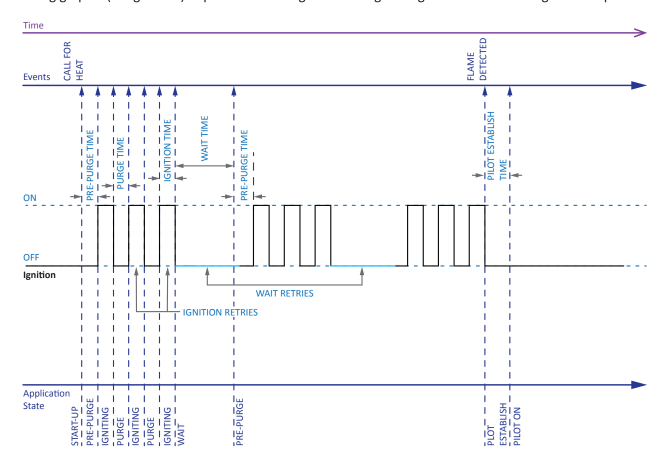


Image 3.4.4 · IGNITION timing settings

#### **Pilot On Demand**

The **ONDEMAND** setting (Image 3.4.5) enables or disables the pilot on demand feature. When **ONDEMAND** is disabled the system operates as a standing pilot system where the pilot is lit and kept lit while the system is active. When **ONDEMAND** is enabled the pilot is lit when one of the processes is active. If no processes are active, then the pilot is shut-off until a process becomes active.



Image 3.4.5 · Select ONDEMAND setting

#### **High Temperature Lockout**

temperature limit

The **TEMP LIMIT** setting (Image 3.4.6) sets the high temperature limit of the unit's dual-channel thermocouple input which triggers a high temperature lockout when it is reached.



Image 3.4.6 · Select TEMP LIMIT setting

### **PROCESS 1 Settings**

Each unit (UNIT 1 and UNIT 2) has a process sub-menu (Image 3.4.7).



Image 3.4.7 · Select PROCESS 1 sub-menu

The **PROCESS 1** sub-menu allows the user to adjust the following settings: **SOURCE**, **LOGIC**, **HIGH LEVEL**, **LOW LEVEL**, **CEILING**, and **FLOOR** (Image 3.4.8).

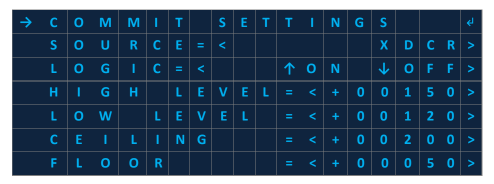


Image 3.4.8 · PROCESS 1 settings

The following are setting descriptions, settings options and default values for each **PROCESS 1** setting (Table 3.4.2).

SETTING	DESCRIPTION	ОРТ	IONS	D	EFAULT
SOURCE	Selects which inputs is used as the process current value or process variable	Mode		Process	Default
		Ø (NONE)		1	XDCR
		TC1		2	Ø (NONE)
		TC2		3	Ø (NONE)
		TC BMS		IND	Ø (NONE)
		XDCR			
LOGIC	Selects the logic applied to the high and low levels and the output of the process	Mode		Process	Default
		↑ OFF ↓ ON		1	↑ ON ↓ OFF
		$\uparrow$ ON $\downarrow$ OFF		2	↑ ON ↓ OFF
		WINDOW		3	↑ ON ↓ OFF
		INV WINDOW		IND	↑ ON ↓ OFF
HIGH LEVEL	Selects the process upper threshold value	Range	Value	Process	Default
		Min	-32768	1	50
		Max	32767	2	150
				3	150
				IND	150

Table 3.4.2 · PROCESS 1 setting descriptions, options and default values

SETTING	DESCRIPTION	OPTIONS		D	EFAULT
LOW LEVEL	Selects the process lower threshold value	Range	Value	Process	Default
		Min	-32768	1	20
		Max	32767	2	120
				3	120
				IND	120
CEILING	Sets the limit of how high the process HIGH LEVEL can be set from the process quick set menu	Range	Value	Process	Default
		Min	-32768	1	55
		Max	32767	2	32767
				3	32767
				IND	32767
FLOOR	Sets the limit of how low the process <b>LOW LEVEL</b> can be set from the process quick set menu	Range	Value	Process	Default
		Min	-32768	1	15
		Max	32767	2	-32768
				3	-32768
				IND	-32768

Table 3.4.2 · PROCESS 1 setting descriptions, options and default values (continued)

## **PROCESS Logic - HIGH OFF LOW ON**

The  $\uparrow$  OFF  $\downarrow$  ON process logic selection energizes the output when there is a transition of the SOURCE value from above to at or below the LOW LEVEL process setting and deenergizes the output when there is a transition from below to at or above the HIGH LEVEL process setting (Image 3.4.9).

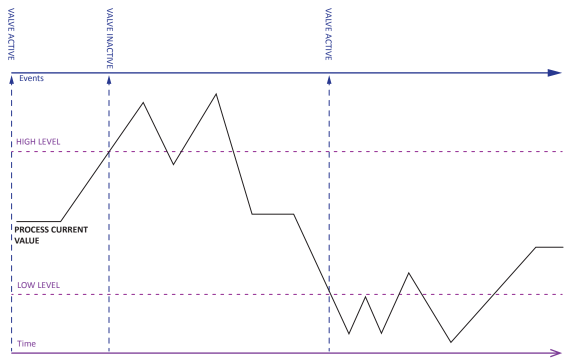


Image 3.4.9 · PROCESS logic - HIGH OFF LOW ON

### **PROCESS Logic - HIGH ON LOW OFF**

The  $\uparrow$  ON  $\downarrow$  OFF process logic selection deenergizes the output when there is a transition of the SOURCE value from above to at or below the LOW LEVEL process setting and energizes the output when there is a transition from below to at or above the HIGH LEVEL process setting (Image 3.4.10).

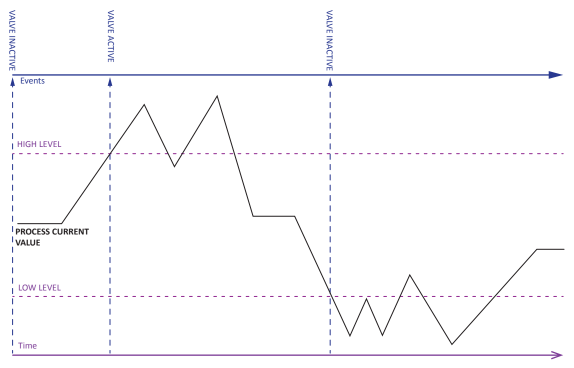


Image 3.4.10 · PROCESS logic - HIGH ON LOW OFF

#### **PROCESS Logic - WINDOW**

The **WINDOW** process logic selection energizes the output when the **SOURCE** value is at either the **HIGH LEVEL** or **LOW LEVEL** process setting or between them. The output is deenergized when the **SOURCE** value is outside of this window (Image 3.4.11).

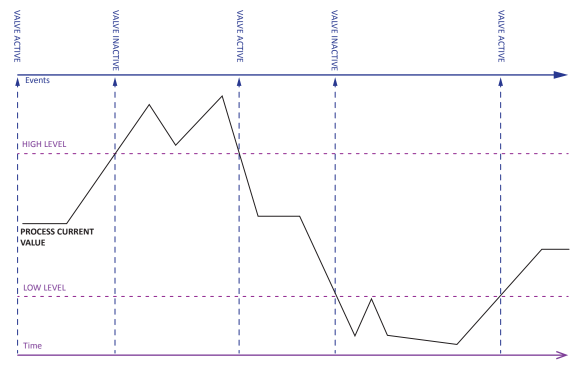


Image 3.4.11 · PROCESS logic - WINDOW

### **PROCESS Logic - INV WINDOW**

The **INV WINDOW** process logic selection deenergizes the output when the **SOURCE** value is at either the **HIGH LEVEL** or **LOW LEVEL** process setting or between them. The output is energized when the **SOURCE** value is outside of this window (Image 3.4.12).

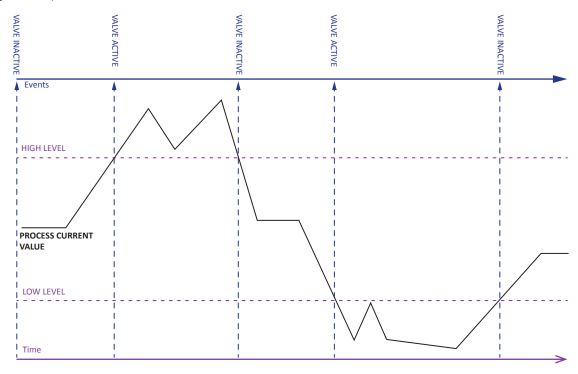


Image 3.4.12 · PROCESS logic - INV WINDOW

#### **SHUTDOWN Settings**

Each unit (**UNIT 1** and **UNIT 2**) has three shutdown sub-menus (**SHUTDOWN 1, 2** and **3**). Shutdown logic stops all processes. **Note:** The unit shutdown settings only affect the specific unit (i.e.: **UNIT 1** or **UNIT 2**).

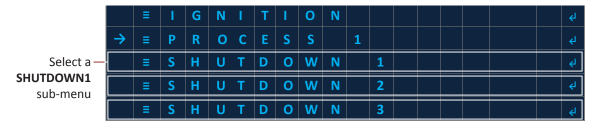


Image 3.4.13 · Select SHUTDOWN sub-menu

The **SHUTDOWN** sub-menu allows the user to adjust the following settings: **SOURCE**, **LOGIC**, **HIGH LEVEL** and **LOW LEVEL** (Image 3.4.14).

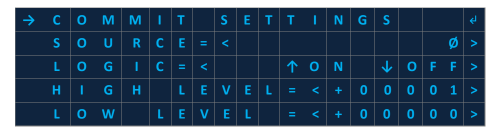


Image 3.4.14 · SHUTDOWN settings

The following are setting descriptions, settings options and default values for each **SHUTDOWN** setting (Table 3.4.3).

SETTING	DESCRIPTION	ОРТ	IONS	DI	EFAULT
		Мо	ode	Shutdown	Default
		Ø (N	ONE)	1	TC1
		TC1		2	Ø (NONE)
		TO	C2	3	Ø (NONE)
SOURCE	Sets the input used as the shutdown process variable.	TC I	3MS		
		XD	CR		
		P:	S1		
		P:	S2		
		PS3			
		Mode		Shutdown	Default
	Selects the logic applied to the high and low levels and the output of the process	↑ OFF	↑ OFF ↓ ON		↑ ON ↓ OFF
LOGIC		↑ ON ↓ OFF		2	↑ ON ↓ OFF
		WINDOW		3	↑ ON ↓ OFF
		INV WINDOW			
		Range	Value	Shutdown	Default
HIGH LEVEL	Selects the shutdown upper threshold value	Min	-32768	1	1
111011 22 722	Selects the shataown apper timeshold value	Max	32767	2	1
				3	1
		Range	Value	Shutdown	Default
LOW LEVEL	Selects the shutdown lower threshold value	Min	-32768	1	0
	Selects the shattown lower threshold value	Max	32767	2	0
				3	0

**Table 3.4.3 · SHUTDOWN** setting descriptions, options and default values

#### **SHUTDOWN Logic - HIGH OFF LOW ON**

The  $\uparrow$  **OFF**  $\downarrow$  **ON** shutdown logic stops all processes when there is a transition of the **SOURCE** value from above to at or below the **LOW LEVEL** shutdown setting and the processes can only be started again once there is a transition from below to at or above the **HIGH LEVEL** shutdown setting (Image 3.4.15).

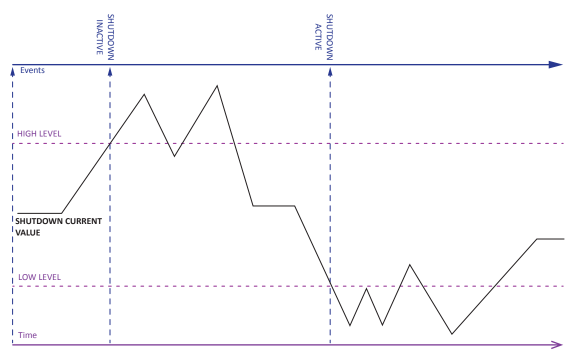


Image 3.4.15 · SHUTDOWN logic - HIGH OFF LOW ON

#### **SHUTDOWN Logic - HIGH ON LOW OFF**

The  $\uparrow$  ON  $\downarrow$  OFF shutdown logic stops all processes when there is a transition of the **SOURCE** value from above to at or below the **HIGH LEVEL** shutdown setting and the processes can only be started again once there is a transition from below to at or above the **LOW LEVEL** shutdown setting (Image 3.4.16).

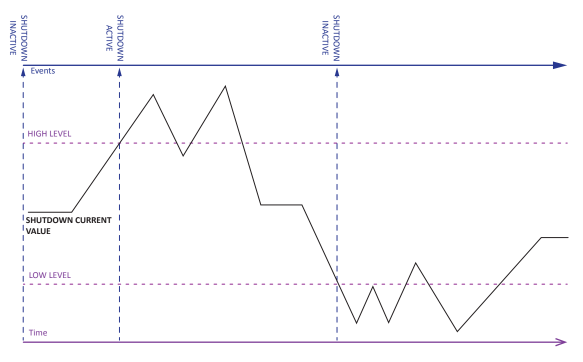


Image 3.4.16 · SHUTDOWN logic - HIGH ON LOW OFF

#### **SHUTDOWN Logic - WINDOW**

The **WINDOW** shutdown logic selection stops all processes when the **SOURCE** value is at either the **HIGH LEVEL** or **LOW LEVEL** shutdown setting or between them. The processes can only be started again once the **SOURCE** value is outside of this window (Image 3.4.17).

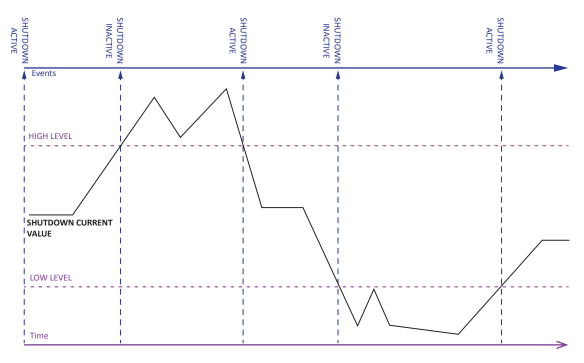


Image 3.4.17 · SHUTDOWN logic - WINDOW

#### **SHUTDOWN Logic - INV WINDOW**

The **INV WINDOW** shutdown logic selection stops all processes when the **SOURCE** value is above the **HIGH LEVEL** or below the **LOW LEVEL** shutdown setting. The processes can only be started again once the **SOURCE** value is at or between these levels (Image 3.4.18).

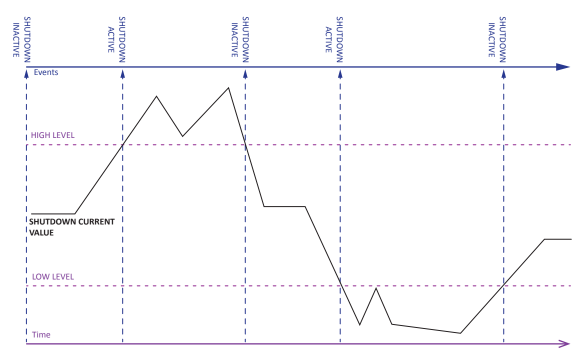


Image 3.4.18 · SHUTDOWN logic - INV WINDOW

#### 3.4.2 GLOBAL SHUTDOWN Menus

Unlike **UNIT 1** and **UNIT 2** shutdown settings, **GLOBAL SHUTDOWN** settings affect both **UNIT 1** and **UNIT 2** (Image 3.4.19).

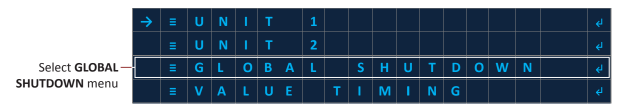


Image 3.4.19 · Select GLOBAL SHUTDOWN menu

The **GLOBAL SHUTDOWN** menu also has three shutdown sub-menus (**SHUTDOWN 1, 2** and **3**) (Image 3.4.20). Shutdown logic stops all processes.

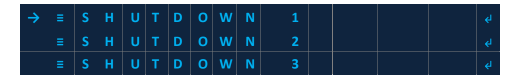


Image 3.4.20 · SHUTDOWN sub-menus

The **SHUTDOWN** sub-menu allows the user to adjust the following settings: **SOURCE**, **LOGIC**, **HIGH LEVEL** and **LOW LEVEL** (Image 3.4.21). The setting descriptions, settings options, default values and logic are identical to the unit shutdown. Refer to the 3.4.1 **SHUTDOWN** settings for related information.



Image 3.4.21 · SHUTDOWN settings

#### 3.4.3 VALVE TIMING

The **VALVE TIMING** menu is used to set the values for the four valve outputs (Main Valve, Pilot Valve, Valve A and Valve B) settings. To set the values of the **VALVE TIMING** settings select the **VALVE TIMING** menu (Image 3.4.22).



Image 3.4.22 · VALVE TIMING menu

The **VALVE TIMING** sub-menu allows the user to adjust the following settings: **DEADTIME**, **DELAY**, and **DUTY** (Image 3.4.23). **Note: DEADTIME** is used to eliminate valve chatter when control limits are set close to each other. **DELAY** is used to provide a pulse of power to initially open a solenoid valve before starting pulse width modulation. **DUTY** (duty cycle) is used to save power when holding a solenoid valve open.

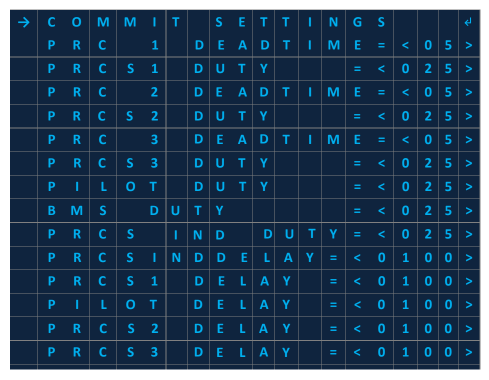


Image 3.4.23 · VALVE TIMING settings

The following are setting descriptions, settings options and default values for the **VALVE TIMING** settings (Table 3.4.4).

SETTING	DESCRIPTION	ОРТ	IONS	DEFAULT	
		Range	Value		
PILOT2 DUTY	Duty cycle in # for the valve's PWM operation	Min	Min 25		
		Max	100		
	Minimum amount of time in seconds that the valve	Range	Value		
MAIN2 DEADTIME	output must be either active or inactive before it may	Min	0	5	
	toggle again	Max	10		
MAIN2 DUTY	Duty cycle in # for the valve's PWM operation	Same as PILO	25		
MAIN1 DEADTIME	Minimum amount of time in seconds that the valve output must be either active or inactive before it may toggle again	Same as MAIN	5		
MAIN1 DUTY	Duty cycle in # for the valve's PWM operation	Same as PILO	Same as <b>PILOT2 DUTY</b>		
PILOT1 DUTY	Duty cycle in # for the valve's PWM operation	Same as PILO	25		
BMS1 VLV DUTY	Duty cycle in # for the valve's PWM operation	Same as PILO	Same as <b>PILOT2 DUTY</b>		

Table 3.4.4 · VALVE TIMING setting descriptions, options and default values

SETTING	DESCRIPTION	ОРТ	IONS	DEFAULT
BMS2 VLV DUTY	Duty cycle in # for the valve's PWM operation	Same as PILO	72 DUTY	25
		Range	Value	
PILOT2 DELAY	Amount of time in milliseconds that the output is fully on before the valve output starts PWM operation	Min	0	100
	on belote the valve output starts i vivi operation	Max	1000	
PILOT1 DELAY	Amount of time in milliseconds that the output is fully on before the valve output starts PWM operation	Same as PILO	100	
MAIN2 DELAY	Amount of time in milliseconds that the output is fully on before the valve output starts PWM operation	SSame as <b>PILC</b>	100	
MAIN1 DELAY	Amount of time in milliseconds that the output is fully on before the valve output starts PWM operation	Same as <b>PILO</b> T	100	
BMS1 VLV DLY	Amount of time in milliseconds that the output is fully on before the valve output starts PWM operation	Same as PILO	100	
BMS2 VLV DELAY	Amount of time in milliseconds that the output is fully on before the valve output starts PWM operation	Same as <b>PILO</b> T	T2 DELAY	100

**Table 3.4.4 · VALVE TIMING** setting descriptions, options and default values (continued)

The following graphic (Image 3.4.24) depicts how each valve timing settings affects the entire ignition sequence.

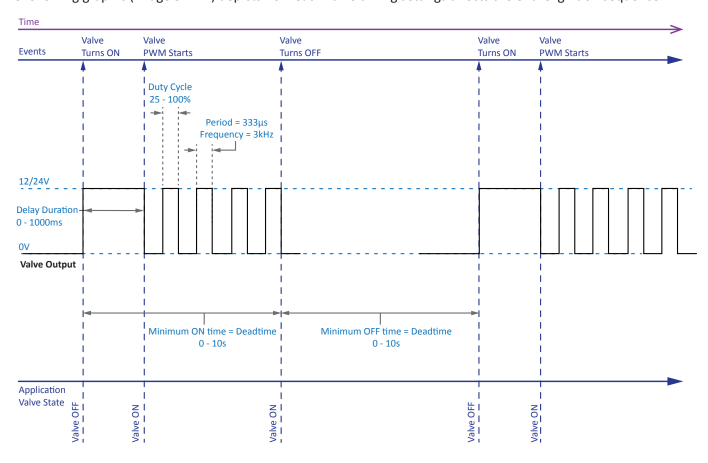


Image 3.4.24 · VALVE TIMING settings

## 3.4.4 BATTERY LVD (Low Voltage Disconnect)

The **BATTERY LVD** menu (Image 3.4.25) has two settings: **OK LEVEL** and **LOW LEVEL** (Image 3.4.26). When the battery voltage transitions from above to at or below the **LOW LEVEL** setting the system enters the **LOW BATTERY** state in which all processes except for the **INDEPENDENT** process is stopped. The processes can only be started again once the battery voltage transitions from below to at or above the **OK LEVEL** setting.



Image 3.4.25 · BATTERY LVD menu



Image 3.4.26 · BATTERY LVD settings

The following are setting descriptions, settings options and default values for the **BATTERY LVD** settings (Table 3.4.5).

SETTING	DESCRIPTION	ОРТ	ONS	DEFAULT
	Threshold for battery voltage, in millivolts,	Range	Value	
OK LEVEL	that the battery voltage must reach or go above before the <b>LOW BATTERY</b> alarm state	Min	10000	12500
	can be cleared	Max	30000	
	Threshold for battery voltage, in millivolts,	Range	Value	
LOW LEVEL	that if the battery voltage reaches or goes below the system transitions to the <b>LOW</b>	Min	10000	11500
	BATTERY alarm state	Max	25000	

**Table 3.4.5 · BATTERY LVD** setting descriptions, options and default values

The following graphic (Image 3.4.27) depicts the transition when the battery voltage enters and exits the low battery state.

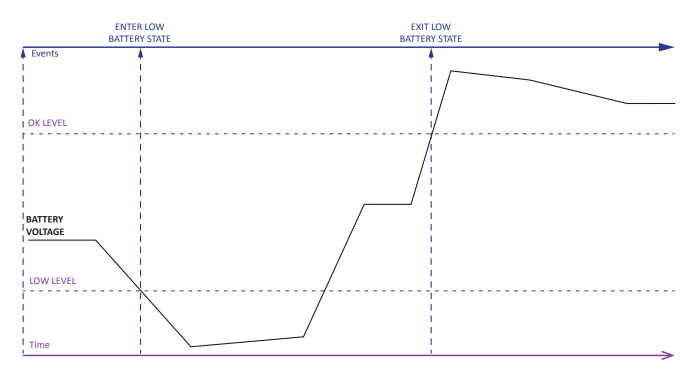


Image 3.4.27 · BATTERY LVD

#### **3.4.6 DATALOG**

The **DATALOG** menu (Image 3.4.28) is used for customization of contract hour, download mode, and log frequency to meet customer or regulatory requirements.



Image 3.4.28 · DATALOG menu

DATALOG settings (Image 3.4.29) include: CONTRACT HOUR, DOWNLOAD MODE, and LOG FREQUENCY.



Image 3.4.29 · DATALOG settings

The following are setting descriptions, options and default values for the **DATALOG** settings (Table 3.4.6).

SETTING	DESCRIPTION		ОРТ	DEFAULT	
CONTRACT	Contract hour		Range Min	Value 0	0
HOUR	Contract nour		Max	23	J
			Мс	ode	
DOWNLOAD MODE	Whether all data logs in memory are down data logs since the last retrieval are download		LA	ST	LAST
	-	А	LL		
	Sets the frequency, in minutes, at which da	Range	Value		
	Recommended settings are below:	Min	5		
	necommended settings are below.	Max	60		
	Recommended Settings	Logs Per Hour			
	5	12			
LOG	6	10			60
FREQUENCY	10	6			60
	12	5			
	15	4			
	20 3				
	30 2				
	60	1			

**Table 3.4.6 · DATALOG** setting descriptions, options and default values

# 3.4.7 CALIB XDCR (Transducer Calibration)

The **CALIB XDCR** settings allow the system to accurately read many different transducer topologies. Select the **CALIB XDCR** menu (Image 3.4.30) to access the settings. **Note:** Refer to Section 4.6 Transducer Calibration for the steps to calibrate transducers(s).

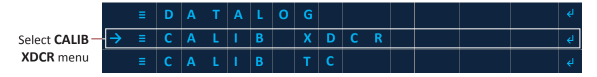


Image 3.4.30 · CALIB XDCR menu

CALIB XDCR settings (Image 3.4.31) include: SPAN, ZERO, UNITS, and DECIMAL PLACE.



Image 3.4.31 · CALIB XDCR settings

The following are setting descriptions, settings options and default values for the **CALIB XDCR** settings (Table 3.4.7).

SETTING		DESCRIPTION	ОРТ	DEFAULT		
	XDCR Type	SPAN Calculation	Range	Value		
	BK 422	Span = (RANGE <sub>xdcr</sub> ) · 10 <sup>DECIMAL PLACE</sup>	Min	-32768		
SPAN	mV/V	Span = $(XDCR_{MAXOUTmV} / 156.25mV) \cdot (RANGE_{xdcr}) \cdot 10^{DECIMAL PLACE}$	Max	32767	800	
SPAN	Ratio	Span = (RANGE <sub>xdcr</sub> ) · 10 <sup>DECIMAL PLACE</sup>			800	
	1-5V	Span = (RANGE <sub>xdcr</sub> ) · 10 <sup>DECIMAL PLACE</sup>				
	4-20mA	Span = (RANGE <sub>xdcr</sub> ) · 10 <sup>DECIMAL PLACE</sup>				
	6		Range	Value		
ZERO		ount of offset to be applied to the <b>XDCR</b> measurement as o "zero out" the measurement	Min	-32768	0	
	Canbracion	20.0 out the measurement	Max	32767		

**Table 3.4.7 · CALIB XDCR** setting descriptions, options and default values

SETTING		DESCRIPTION		ОРТІ	IONS	DEFAULT
	Selects the	units to be display for XDCR valu	es from the following:			
	Units	Name	Physical Quantity	Un	iits	
	a.u.	Arbitrary Units	Arbitrary	a.u.		
	oz/in2	Ounce per inch squared	Pressure	oz/	in2	
	psi Pound per inch squared		Pressure	р	si	
	kPa	Kilopascal	Pressure	ki	Pa	
UNITS	in-H2O	Inches of water	Pressure	in-H	120	oz/in2
	cm-H2O Centimeter of water		Pressure	cm-	H2O	
	kg/cm2 Kilogram per centimeter squared		Pressure	kg/d	cm2	
	°F	Degree Fahrenheit	Temperature	0	F	
	°C	Degree Celsius	Temperature	°C		
	mV	millivolt	Voltage	mV		
	μΑ	Microamp	Current	μ	A	
	%	Percentage	Arbitrary	9	6	
				Range	Value	
	Selects the	position of the decimal place dis	played for XDCR	Min	0	
				Max	2	
DECIMAL		Value	Display Format			0
PLACE		0	XXXXX			O
		1	XXXX.X			
		2	XXX.XX			
	This is only	for display purposes				

 Table 3.4.7 · CALIB XDCR setting descriptions, options and default values (continued)

# 3.4.8 CALIB TC (Thermocouple Calibration)

The **CALIB TC** settings allow for correction of offset from the thermocouples. The **UNITS** selection allows flexibility throughout international regions. Select the **CALIB TC** menu (Image 3.4.32) to access the settings.

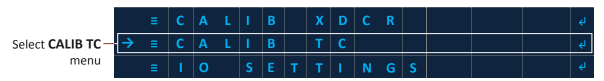


Image 3.4.32 · CALIB TC menu

CALIB TC settings (Image 3.4.33) include: OFFSET TC1, OFFSET TC2, and UNITS.

$\rightarrow$	С	O	M	M	I	Т		S	Ε	Т	Т	1	N	G	S				Ą
	L	1	V	Ε		Т	С		1	=				+	7	1		F	>
	0	F	F	S	Ε	T		Т	С	1	=	<	+	0	0	0	0	0	>
	L	1	V	Ε		Т	С		2	=				+	7	1		F	>
	0	F	F	S	Ε	Т		Т	С	1	=	<	+	0	0	0	0	0	>
	U	N	-1	Т	S	=	<											F	>

Image 3.4.33 · CALIB TC settings

The following are setting descriptions, settings options and default values for the **CALIB TC** settings (Table 3.4.8).

SETTING	DESCRIPTION	ОРТ	ONS	DEFAULT	
		Range	Value		
OFFSET TC1	Sets the amount of offset to be applied to the thermocouple 1 measurement as calibration	Min	-32768	0	
	thermocoupie I measurement as cansilation	Max	32767		
	Sets the amount of offset to be applied to the thermocouple 2 measurement as calibration	Range	Value		
OFFSET TC2		Min	-32768	0	
		Max	32767		
		Un	its		
UNITS	Selects the units used for thermocouples inputs between Fahrenheit and Celsius	0	°F		
	between runnent and ceisius	0	С		

 $\textbf{Table 3.4.8} \cdot \textbf{CALIB TC} \ \text{setting descriptions, options and default values}$ 

#### **3.4.9 IO SETTINGS**

The IO SETTINGS menu (Image 3.4.34) has six settings (Image 3.4.35): ALARM mode, XDCR TYPE (transducer type), PERMISSIVE (DIN) mode, PS1 mode, PS2 mode, and PS3 PoC mode. The ALARM mode selects if the alarm is normally open or normally closed when inactive. The system is able to interface with numerous transducer types, offering great system flexibility, which are selectable under XDCR TYPE, PERMISSIVE (DIN), PS1, PS2, and PS3 modes selects if the input detects a normally open or normally closed circuit when inactive. Select the IO SETTINGS menu to access the settings.



Image 3.4.34 · IO SETTINGS menu

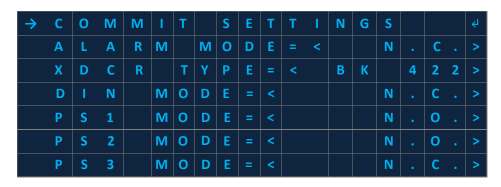


Image 3.4.35 · IO settings

The following are setting descriptions, settings options and default values for the **IO SETTINGS** settings (Table 3.4.9).

SETTING			DESCRIPTION		OPTIONS	DEFAULT
ALARM MODE	Setting	Logical State	Alarm State Reg Value	Electrical State	Mode	
		Inactive	0	Open	N.C.	
	Normally	Illactive	U	<b>→</b>	N.O.	
	Open (N.O.)	Active	1	Closed		N.C.
	Normally	Active	1	Open		
	Closed (N.C.)	Inactive	0	Closed		

**Table 3.4.9 · IO** setting descriptions, options and default values

SETTING			DES	CRIPTION			OPTIONS	DEFAULT
	XDCR	Rar	nge	XDCR Port	Wir	ring	Mode	
	Туре	Range	Value	PWR	XDCR Port	XDCR Wire	BK 422	
		Min	0	+5V00	PWR	Power In	mV/V	
	BK 422	Max	37.5mV		IN+	OUT+	Ratio	
	DN 422				IN-	OUT-	1-5V	
					GND	GND	4-20mA	
		Min	0	+10V0	PWR	Power In		
	mV/V	Max	156mV		IN+	OUT+		
					IN-	OUT-		
					GND	GND		BK 422
XDCR TYPE	Ratio	Min	0.5V	+5V00	PWR	Power In		
ADER TITE		Max	4.5V		IN+	OUT		
	Natio				IN-			
					GND	GND		
		Min	1V	+10V0	PWR	Power In		
	1-5V	Max	5V		IN+	OUT		
	1 3 4				IN-			
					GND	GND		
		Min	4mA	+10V0	PWR	Power In		
	4-20mA	Max	20mA		IN+	OUT		
	7 ZUIIA				IN-			
					GND	GND		

 Table 3.4.9 · IO setting descriptions, options and default values (continued)

SETTING		DESCRIPTION		OPTIONS	DEFAULT
	Setting	Logical State	Electrical State	Mode	
		Inactive	Open	N.C.	
	Normally Open	mactive	-	N.O.	
PERMSVE	(N.O.)	Active	Closed		
(PERMISSIVE)		Active			N.C.
MODE	Normally Closed (N.C.)	Active	Open		
		Active	-		
		Inactive	Closed		
		mactive			
PS1 MODE	Same as <b>PERMISS</b>	IVE MODE		Same as <b>PERMISSIVE MODE</b>	N.O.
PS2 MODE	Same as <b>PERMISS</b>	IVE MODE		Same as <b>PERMISSIVE MODE</b>	N.O.
PS3 MODE	Same as <b>PERMISS</b>	IVE MODE		Same as <b>PERMISSIVE MODE</b>	N.O.

Table 3.4.9 · IO setting descriptions, options and default values (continued)

#### 3.4.10 USER PASSCODE

Select the **USER PASSCODE** menu (Image 3.4.36) to access the **USER PASSCODE** settings.

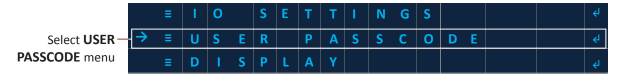


Image 3.4.36 · USER PASSWORD menu

**USER PASSCODE** settings (Image 3.4.37) include: **PASSCODE** and **ENABLE**. The **USER PASSCODE** can be set to any 4 digit number from 0000 to 9999. The default password is 0000.

**ENABLING** the **USER PASSCODE** restricts access to the **SETTINGS** and **DIAGNOSTIC INFO** menus. The unit can be started, stopped, alarms and lockouts cleared, and process limits adjusted within the **CEILING** and **FLOOR** limits by a user without the passcode. A user must have a passcode to enter the **SETTINGS** and **DIAGNOSTIC INFO** menus.

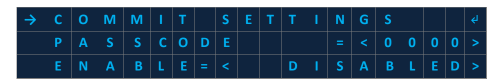


Image 3.4.37 · PASSCODE settings

The following are setting descriptions, settings options and default values for the **PASSCODE** settings (Table 3.4.10).

SETTING	DESCRIPTION	ОРТІ	ONS	DEFAULT
		Range	Value	
PASSCODE	Sets the passcode to be used to access Settings and Diagnostics Menus	Min	0000	0000
	Diagnostics Wichus	Max	9999	
		Mode		
ENABLE	Enables or disables the use of a passcode to restrict access to Settings and Diagnostics Menus	ENABLED		DISABLED
	decess to settings and bidgitostics intitus	DISA	BLED	

Table 3.4.10 · PASSCODE setting descriptions, options and default values

### **3.4.11 DISPLAY**

Select the **DISPLAY** menu (Image 3.4.38) to access the **DISPLAY** settings.



Image 3.4.38 · DISPLAY menu

**DISPLAY** settings (Image 3.4.39) include: **TIMEOUT**.



Image 3.4.39 · DISPLAY settings

The following are setting descriptions, settings options and default values for the **DISPLAY** settings (Table 3.4.11).

SETTING	DESCRIPTION	ОРТ	IONS	DEFAULT
		Range	Value	
DISPLAY	Set the amount of time (in seconds) that the display will remain on after the last menu interaction	Min	30	1800
2.0. 2	will remain on area the last ment interaction	Max	1800	

Table 3.4.11 · DISPLAY setting descriptions, options and default values

#### **3.4.12 SET DATE & TIME**

Select the **SELECT DATE & TIME** menu (Image 3.4.40) to access the date and time settings.

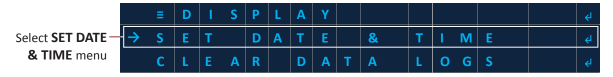
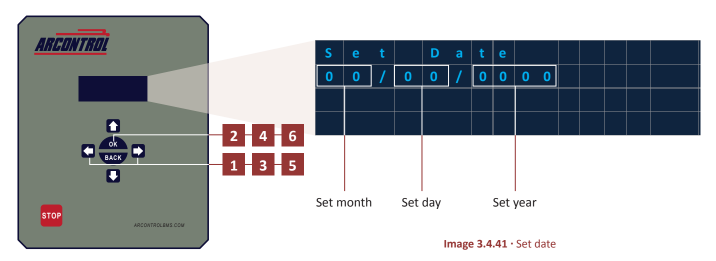


Image 3.4.40 · SET DATE & TIME menu

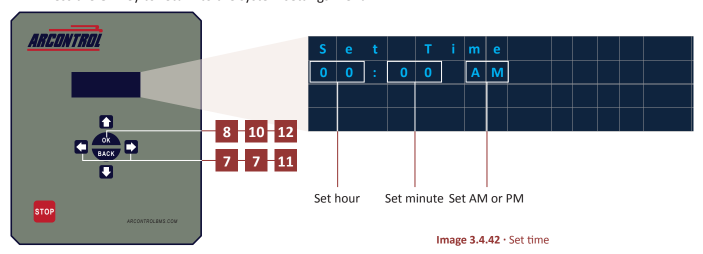
Follow these steps to set the system date (Image 3.4.41):

- 1. Use the **LEFT** or **RIGHT** key and enter the month.
- 2. Press the **OK** key.
- 3. Use the **LEFT** or **RIGHT** key and enter the day.
- 4. Press the **OK** key.
- 5. Use the **LEFT** or **RIGHT** key and enter the year.
- 6. Press the **OK** key to exit the date setting and enter the time setting.



Follow these steps to set the system time (Image 3.4.42):

- 7. Use the **LEFT** or **RIGHT** key and enter the hour.
- 8. Press the **OK** key.
- 9. Use the **LEFT** or **RIGHT** key and enter the minute.
- 10. Press the **OK** key.
- 11. Use the **LEFT** or **RIGHT** key and enter AM or PM.
- 12. Press the **OK** key to return to the system settings menu.



#### 3.4.14 SET SITE NAME

Select the SET SITE NAME menu (Image 3.4.43) to enter a system site name. A system site name has 20 characters available, is space padded and left justified. Valid characters are 0-9 and A-Z and space. Additionally, the site name must start with the letter and not a number or space.



Image 3.4.43 · SET SITE NAME menu

The first line shows the current site name, in this case it is the default name. The second and third lines show instructions on how to save the name and scroll through the letters. The forth line is used to enter a new site name (Image 3.4.44).

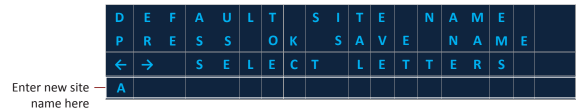


Image 3.4.44 · Enter new site name

Follow these steps to enter a new site name (Image 3.4.45):

- 1. Use the **LEFT** or **RIGHT** key to select the letter or number. **Note:** The first character must be a letter.
- 2. Press, and hold down, on the **RIGHT** key until a prompt appears in the next space.
- 3. Use the **LEFT** or **RIGHT** key to select the next letter or number.
- 4. Repeat steps 1 3 until the site name is complete.
- 5. Press the **OK** key to save the new site name and return to the system settings menu.

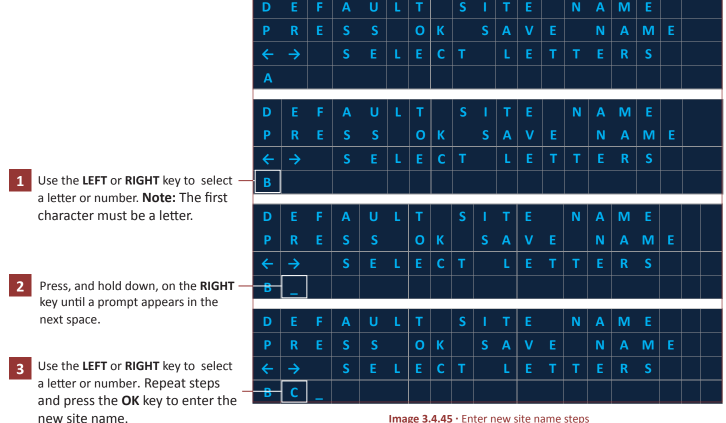


Image 3.4.45 · Enter new site name steps

#### 3.4.15 FACTORY RESET

Select the **FACTORY RESET** menu (Image 3.4.46) to reset the BMS module to the default factory settings.



Image 3.4.46 · FACTORY RESET menu

On the confirmation screen (Image 3.4.47), press the **LEFT** or **RIGHT** key and toggle **YES** or **NO.** Press the **OK** key to exit. **Note:** Factory default values are identified in the tables specific to each setting menu.



Image 3.4.47 · FACTORY RESET menu

#### 3.4.16 MODBUS RTU Over RS-485

The **MODBUS RS-485** menu (Image 3.4.48) is used to setup the settings that allow the system to communicate with most PLCs and other industrial communication equipment.



Image 3.4.48 · MODBUS RS-485 menu

MODBUS RS-485 settings (Image 3.4.49) include: ADDRESS, BAUDRATE, and WORD ORDER.

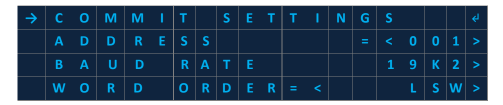


Image 3.4.49 · MODBUS RS-485 settings

The following are setting descriptions, settings options and default values for the MODBUS RS-485 settings (Table 3.4.12).

SETTING	DESCRIPTION	OPTI	ONS	DEFAULT
		Range	Value	
ADDRESS	Sets the Modbus device address for the system	Min	1	1
		Max	247	
		Mc	ode	
		24	00	
		48		
	Baud rate of the ARControl Modbus communications through	96	19k2	
BAUDRATE	the Modbus RS-485 port		19k2	
		38		
		57		
		115	5k2	
		230	Ok4	
		Mo	ode	
WORD ORDER	Word order of the ARControl Modbus communications through the Modbus RS-485 port	MS	SW	LSW
		LS	W	

 Table 3.4.12 · MODBUS RS-485 setting descriptions, options and default values

The following is a MODBUS RS-485 command type (Table 3.4.13).

REGISTER NUMBER	NAME	DESCRIPTION	PASSCODE to WRITE	DATA TYPE	READ or WRITE
500	STOP COMMAND	Send system to <b>STOPPED</b> state	23917	UINT16	W

# 3.5 MODBUS Register Map

The following section provides the **MODBUS** configuration (Table 3.5.1), variable (Table 3.5.2) and command (Table 3.5.3) register values.

### **3.5.1 CONFIGURATION REGISTERS**

UNIT	REGISTER NUMBER	NAME	DESCRIPTION		NS and R VALUE	DEFAULT	DATA TYPE	READ or WRITE
	0	UNUSED	Unused				N/A	R
	1	FIRMWARE VERSION	Current version of the firmware			521	UINT16	R
	2	FIRMWARE REVISION	Current revision of the firmware				UINT16	R
	3	FIRMWARE CRC MSW	Firmware cyclic redundancy check most significant word				UINT16	R
	4	FIRMWARE CRC LSW	Firmware cyclic redundancy check least significant word				UINT16	R
				Mode	Value			
	5	ENABLE	Enable	ENABLE	1	0	UINT16	R/W
		DISABLE	0					
		IIME   purge period in seconds						
	6		·			5	UINT16	R/W
UNIT 1				Max	600			
	_	IGNITION	Duration of the ignition	Range	Value			- 6
	7	TIME	period in seconds	Min	1	30	UINT16	R/W
			5 (	Max	60			
	_		Duration of the purge period between ignition	Range	Value			- 6
	8	PURGE TIME	periods within the same	Min	0	10	UINT16	R/W
			cycle in seconds	Max	10			
			Duration of the wait	Range	Value			
	9	WAIT TIME	period in seconds	Min	0	0	UINT16	R/W
				Max	1800			
	40	IGNITION	Number of ignition	Range	Value	2	LUNTAC	D /\44
	10	RETRYS	attempt retries	Min	0	2	UINT16	R/W
				Max	3 Value			
ĺ	11 WAIT RETRYS Number of wait Min 0	2	UINT16	6 R/W				
	11	ANWILLIFE IN 19	period retries	Max	3		OHALIO	11/ VV

**Table 3.5.1 · MODBUS** register map - configuration registers

UNIT	REGISTER NUMBER	NAME	DESCRIPTION	OPTI REGIST	ONS a		DEFAULT	DATA TYPE	READ or WRITE
			Length of time required that pilot flame is to be	Range	\ \	alue/			
	12	PILOT EST TIME	continuously detected	Min		0	3	UINT16	R/W
			before transitioning to the <b>PILOT ON</b> state.	Max		5			
		PILOT ON	Enables or disables	Mode	V	alue/			
	13	DEMAND	the pilot on demand	ENABLED	)	1	0	UINT16	R/W
			functionality.	DISABLED	)	0			
		DAAS LIIGII	Temperature limit of the BMS dual	Range	°F	°C			
	14	BMS HIGH TEMP LIMIT	channel thermocouple that triggers a high	MIN	100	38	1600	INT16	R/W
			temperature lockout	MAX	2460	1348			
	15 - 19	UNUSED	Unused					N/A	R
				Source	\ \	alue/			
				Ø (NONE)	)	0			
	20	20 PROCESS 1 SOURCE Process 1 proces	LUNT16	R/W					
	20		·	TC2		2	4	Onvito	11/ 00
				TC BMS		3			
UNIT 1				XDCR		4			
OWN		PROCESS 1 LOGIC	1 Operating logic of Process 1	Logic	\ \	alue/	0	UINT16	
				HIGH ON LOW OFF		0			
	21			HIGH OFF		1			R/W
				WINDOW	,	2			
				INV WINDOW	,	3			
				Range	V	'alue			
	22	PROCESS 1 HIGH LEVEL	Process 1 upper limit	Min	-3	2768	50	INT16	R/W
		HIGH LEVEL		Max	3	2768			
				Range	V	'alue			
	23	PROCESS 1	-3	2768	20	INT16	R/W		
		LOW LEVEL		Max	3	2768			
			Upper limit to user adjustable Process 1	Range	V	⁄alue			
	24	PROCESS 1 hi	high level from the Status Menu (Must be	Min	-3	2768	100	INT16	R/W
			lower than Process 1 High Level)	Max	3	2768			

**Table 3.5.1 · MODBUS** register map - configuration registers (continued)

UNIT	REGISTER NUMBER	NAME	DESCRIPTION	OPTIONS REGISTER		DEFAULT	DATA TYPE	READ or WRITE
			Lower limit to user adjustable Process 1	Range	Value			
	25	PROCESS 1 FLOOR	low level from the Status Menu (Must be	Min	-32768	10	INT16	R/W
			higher than Process 1 Low Level)	Max	32768			
	26 - 29	UNUSED	Unused				N/A	R
				Source	Value			
				Ø (NONE)	0			
				TC1	1			
	30	SHUTDOWN	Input used for	TC2	2	0	LIINT16	R/W
	30	1 SOURCE	Shutdown 1	TC BMS	3		UINT16	N/ VV
				XDCR	4			
				PS1	5			
				PS2	6			
				Logic	Value		UINT16	
	31	SHUTDOWN 1 LOGIC	Operating logic of Shutdown 1	HIGH ON LOW OFF	0	0		
UNIT 1				HIGH OFF LOW ON	1			R/W
				WINDOW	2			
				INV WINDOW	3			
		SHUTDOWN		Range	Value			
	32	1 HIGH	Shutdown 1 upper limit	Min	-32768	1	INT16	R/W
		LEVEL		Max	32768			
		CLULTE CAMAL		Range	Value			
	33	SHUTDOWN 1 LOW LEVEL	Shutdown 1 lower limit	Min	-32768	0	INT16	R/W
		11011121		Max	32768			
	34 - 39	UNUSED	Unused				N/A	R
				Source	Value			
				Ø (NONE)	0			
				TC1	1			
	40	SHUTDOWN	Operating logic of	TC2	2		LUNT4C	D /\v
	40	2 SOURCE	Shutdown 2	TC BMS	3	0	UINT16	R/W
				XDCR	4			
				PS1	5			
				PS2	6			

**Table 3.5.1 · MODBUS** register map - configuration registers (continued)

UNIT	REGISTER NUMBER	NAME	DESCRIPTION	OPTIONS REGISTER		DEFAULT	DATA TYPE	READ or WRITE					
				Logic	Value								
				HIGH ON LOW OFF	0								
	41	SHUTDOWN 2 LOGIC	Operating logic of Shutdown 2	HIGH OFF LOW ON	1	0	UINT16	R/W					
				WINDOW	2								
				INV WINDOW	3								
		SHUTDOWN		Range	Value								
	42	2 HIGH	Shutdown 2 upper limit	Min	-32768	1	INT16	R/W					
		LEVEL		Max	32768								
		CHITDOMAN		Range	Value								
	43	SHUTDOWN 2 LOW LEVEL	Shutdown 2 lower limit	Min	-32768	0	INT16	R/W					
		_		Max	32768								
	44 - 49	UNUSED	Unused				N/A	R					
UNIT 1				Source	Value								
				Ø (NONE)	0	_							
				TC1	1	_							
	50	SHUTDOWN	Input used for	TC2	2	0	UINT16	R/W					
	30	3 SOURCE	Shutdown 3	TC BMS	3		Onvito	10,00					
				XDCR	4								
				PS1	5								
				PS2	6								
				Logic	Value								
				HIGH ON LOW OFF	0								
	51	SHUTDOWN 3 LOGIC	Operating logic of Shutdown 3	HIGH OFF LOW ON	1	0	UINT16	R/W					
				WINDOW	2								
				INV WINDOW	3								

 Table 3.5.1 · MODBUS register map - configuration registers (continued)

UNIT	REGISTER NUMBER	NAME	DESCRIPTION	OPTION REGISTER		DEFAULT	DATA TYPE	READ or WRITE
		SHUTDOWN		Range	Value			
	52	3 HIGH	Shutdown 3 upper limit	Min	-32768	1	INT16	R/W
UNIT 1		LEVEL		Max	32768			
ONIT				Range	Value			
	53	SHUTDOWN 3 LOW LEVEL	Shutdown 3 lower limit	Min	-32768	0	INT16	R/W
		3 20 11 22 122		Max	32768			
	54 - 64	UNUSED	Unused				N/A	R
				Mode	Value			
	65	ENABLE	Enable	ENABLE	1	0	UINT16	R/W
				DISABLE	0			
				Range	Value			
	66	PREPURGE TIME	Duration of the pre- purge period in seconds	Min	0	5	UINT16	R/W
			pa. 80 pa. 100 m. 00001100	Max	600			
				Range	Value			
	67	IGNITION TIME	Duration of the ignition period in seconds	Min	1	30	UINT16	R/W
		111412	period iii seconds	Max	60			
			Duration of the purge	Range	Value			
UNIT 2	68	PURGE TIME	period between ignition periods within the same	Min	0	10	UINT16	R/W
			cycle in seconds	Max	10			
				Range	Value			
	69	WAIT TIME	Duration of the wait	Min	0	0	UINT16	R/W
			period in seconds	Max	1800			
				Range	Value		2 UINT16	
	70	IGNITION	Number of ignition	Min	0	2		R/W
		RETRYS	attempt retries	Max	3			
				Range	Value			
	71	WAIT RETRYS	Number of wait	Min	0	2	UINT16	R/W
			period retries	Max	3			

 Table 3.5.1 · MODBUS register map - configuration registers (continued)

UNIT	REGISTER NUMBER	NAME	DESCRIPTION	OPTIC REGIST			DEFAULT	DATA TYPE	READ or WRITE
			Length of time required	Range	V	alue			
	72	PILOT EST TIME	that pilot flame is to be continuously detected	Min		0	3	UINT16	R/W
			before transitioning to the <b>PILOT ON</b> state.	Max		5			
		DU 07 011	Enables or disables	Mode	V	alue			
	73	PILOT ON DEMAND	the pilot on demand	ENABLED		1	0	UINT16	R/W
			functionality.	DISABLED		0			
		DAAC LUCII	Temperature limit of the BMS dual	Range	°F	°C			
	74	BMS HIGH TEMP LIMIT	channel thermocouple that triggers a high	MIN	100	38	1600	INT16	R/W
			temperature lockout	MAX	2460	1348			
	75 - 79	UNUSED	Unused					N/A	R
				Source	V	alue			
				Ø (NONE)		0			
	PROCESS 1 SOURCE Input to be used as Process 1 process 1 process 1 process 1 TC1 1 TC2 2 TC BMS 3	UINT16	R/W						
		SOURCE	-	TC2		2	4	OINTIO	ry vv
				TC BMS		3			
UNIT 2				XDCR		4			
OTT.		PROCESS 1 LOGIC		Logic		alue	0	UINT16	
			Operating logic of Process 1	HIGH ON LOW OFF		0			
	81			HIGH OFF LOW ON		1			R/W
				WINDOW		2			
				INV WINDOW		3			
				Range	V	alue			
	82	PROCESS 1 HIGH LEVEL	Process 1 upper limit	Min	-3	2768	50	INT16	R/W
		HIGH LEVEL		Max	32	2768			
				Range	V	alue			
	83	PROCESS 1 LOW LEVEL	Process 1 lower limit	Min	-3	2768	20	INT16	R/W
		LOVY LLVEL		Max	32	2768			
			Upper limit to user adjustable Process 1	Range	V	alue			
	84	PROCESS 1 hi CEILING St	high level from the Status Menu (Must be	Min	-3	2768	100	INT16	R/W
			lower than Process 1 High Level)	Max	32	2768			

**Table 3.5.1 · MODBUS** register map - configuration registers (continued)

UNIT	REGISTER NUMBER	NAME	DESCRIPTION	OPTIONS REGISTER		DEFAULT	DATA TYPE	READ or WRITE
	85	PROCESS 1 FLOOR	Lower limit to user adjustable Process 1 low level from the Status Menu (Must be	Range Min	-32768	10	INT16	R/W
		FLOOR	higher than Process 1 Low Level)	Max	32768			
	86 - 89	UNUSED	Unused				N/A	R
				Source	Value			
				Ø (NONE)	0			
				TC1	1	-		
	90	SHUTDOWN	Input used for	TC2	2	0	UINT16	R/W
	50	1 SOURCE	Shutdown 1	TC BMS	3		Onvito	10,00
				XDCR	4			
				PS1	5	_		
				PS2	6			
				Logic	Value	ļ .		
	91	SHUTDOWN 1 LOGIC		HIGH ON LOW OFF	0	0	UINT16	
UNIT 2			Operating logic of Shutdown 1	HIGH OFF LOW ON	1			R/W
				WINDOW	2			
				INV WINDOW	3			
		SHUTDOWN		Range	Value			
	92	1 HIGH	Shutdown 1 upper limit	Min	-32768	1	INT16	R/W
		LEVEL		Max	32768			
		SHUTDOWN		Range	Value			
	93	1 LOW LEVEL	Shutdown 1 lower limit	Min	-32768	0	INT16	R/W
				Max	32768			
	94 - 99	UNUSED	Unused		1		N/A	R
				Source	Value			
				Ø (NONE)	0	-		
				TC1	1			
	100	SHUTDOWN	Operating logic of	TC2	2	0	0 UINT16	R/W
		2 SOURCE	Shutdown 2	TC BMS	3	_		.,
				XDCR	4	-		
				PS1	5	-		
				PS2	6			

 Table 3.5.1 · MODBUS register map - configuration registers (continued)

UNIT	REGISTER NUMBER	NAME	DESCRIPTION	OPTIONS REGISTER		DEFAULT	DATA TYPE	READ or WRITE
				Logic	Value			
				HIGH ON LOW OFF	0			
	101	SHUTDOWN 2 LOGIC	Operating logic of Shutdown 2	HIGH OFF LOW ON	1	0	UINT16	R/W
				WINDOW	2			
				INV WINDOW	3			
		SHUTDOWN		Range	Value			
	102	2 HIGH	Shutdown 2 upper limit	Min	-32768	1	INT16	R/W
		LEVEL		Max	32768			
		CLULTO CLUM		Range	Value			
	103	SHUTDOWN 2 LOW LEVEL	Shutdown 2 lower limit	Min	-32768	0	INT16	R/W
				Max	32768			
	104 - 109	UNUSED	Unused				N/A	R
UNIT 2				Source	Value			
				Ø (NONE)	0			
				TC1	1			
	110	SHUTDOWN	Input used for	TC2	2	0	UINT16	R/W
	110	3 SOURCE	Shutdown 3	TC BMS	3		Olivito	11,7 VV
				XDCR	4			
				PS1	5			
				PS2	6			
				Logic	Value			
				HIGH ON LOW OFF	0			
	111	SHUTDOWN 3 LOGIC	Operating logic of Shutdown 3	HIGH OFF LOW ON	1	0	UINT16	R/W
				WINDOW	2			
				INV WINDOW	3			

 Table 3.5.1 · MODBUS register map - configuration registers (continued)

UNIT	REGISTER NUMBER	NAME	DESCRIPTION	OPTIONS and REGISTER VALUE		DEFAULT	DATA TYPE	READ or WRITE
		SHUTDOWN		Range	Value			
	112	3 HIGH	Shutdown 3 upper limit	Min	-32768	1	INT16	R/W
UNIT 2		LEVEL		Max	32768			
UNIT 2		SULUED OLAM		Range	Value			
	113	SHUTDOWN 3 LOW LEVEL	Shutdown 3 lower limit	Min	-32768	0	INT16	R/W
				Max	32768			
	114 - 119	UNUSED	Unused				N/A	R
				Source	Value			
				Ø (NONE)	0			
				TC1	1			
	120	SHUTDOWN	Input used for	TC2	2	0	UINT16	R/W
	120	1 SOURCE	Shutdown 1	TC BMS	3		Onvito	1,7 00
				XDCR	4	-		
				PS1	5			
				PS2	6			
	121	SHUTDOWN 1 LOGIC	Operating logic of Shutdown 1	Logic	Value	0	UINT16	
				HIGH ON LOW OFF	0			
				HIGH OFF LOW ON	1			R/W
				WINDOW	2			
GLOBAL				INV WINDOW	3			
GLOBAL	122	SHUTDOWN 1 HIGH LEVEL	Shutdown 1 upper limit	Range	Value	1	INT16	
				Min	-32768			R/W
				Max	32768			
		CHLITDOMAL		Range	Value			
	123	SHUTDOWN 1 LOW LEVEL	Shutdown 1 lower limit	Min	-32768	0	INT16	R/W
				Max	32768			
	124 - 129	UNUSED	Unused				N/A	R
				Source	Value			
				Ø (NONE)	0			
				TC1	1			
	130	SHUTDOWN	Operating logic of	TC2	2	0	UINT16	R/W
	130	2 SOURCE	Shutdown 2	TC BMS	3		CHALIO	11/ 44
				XDCR	4			
				PS1	5			
				PS2	6			

**Table 3.5.1 · MODBUS** register map - configuration registers (continued)

UNIT	REGISTER NUMBER	NAME	DESCRIPTION	OPTIONS and REGISTER VALUE		DEFAULT	DATA TYPE	READ or WRITE
				Logic	Value			
				HIGH ON LOW OFF	0			
	131	SHUTDOWN 2 LOGIC	Operating logic of Shutdown 2	HIGH OFF LOW ON	1	0	UINT16	R/W
				WINDOW	2			
				INV WINDOW	3			
		SHUTDOWN		Range	Value			
	132	2 HIGH	Shutdown 2 upper limit	Min	-32768	1	INT16	R/W
		LEVEL		Max	32768			
		CHLITDOMAN		Range	Value		INT16	
	133	SHUTDOWN 2 LOW LEVEL	Shutdown 2 lower limit	Min	-32768	0		R/W
				Max	32768			
	134 - 139	UNUSED	Unused				N/A	R
	140	SHUTDOWN 3 SOURCE	Input used for Shutdown 3	Source	Value			
				Ø (NONE)	0			
				TC1	1	0		
GLOBAL				TC2	2		UINT16	R/W
				TC BMS	3			,
				XDCR	4			
				PS1	5			
				PS2	6			
				Logic	Value	0	UINT16	
				HIGH ON LOW OFF	0			
	141	SHUTDOWN 3 LOGIC	Operating logic of Shutdown 3	HIGH OFF LOW ON	1			R/W
				WINDOW	2			
				INV WINDOW	3			
		SHUTDOWN		Range	Value			
	142	3 HIGH	Shutdown 3 upper limit	Min	-32768	1	INT16	R/W
		LEVEL		Max	32768			
		CHITDOWN		Range	Value			
	143	SHUTDOWN 3 LOW LEVEL	Shutdown 3 lower limit	Min	-32768	0	INT16	R/W
				Max	32768			

 Table 3.5.1 · MODBUS register map - configuration registers (continued)

REGISTER NUMBER	NAME	DESCRIPTION	OPTIONS and REGISTER VALUE		1 1 1 5 5 A 1 1 1 1		READ or WRITE
144 - 149	UNUSED	Unused				N/A	R
	PROCESS	Minimum amount of time in	Range	Value			
150	1 VALVE	seconds that the valve output must be either active or inactive	Min	0	5	UINT16	R/W
	DEADTIME	before it may toggle again	Max	10			
	PROCESS 1		Range	Value			
151	VALVE PWM	Duty cycle in % for the valve's PWM operation	Min	25	25	UINT16	R/W
	DUTY CYCLE	1 WW operation	Max	100			
	PROCESS 2	Minimum amount of time in	Range	Value			
152	VALVE DEAD	seconds that the valve output must be either active or inactive	Min	0	5	UINT16	R/W
	TIME	before it may toggle again	Max	10			
	PROCESS		Range	Value		UINT16	
153	VALVE 2 PWM DUTY CYCLE	Duty cycle in % for the valve's PWM operation	Min	25	25		R/W
		1 WW Operation	Max	100	_		
	PROCESS 3 VALVE DEAD TIME	Minimum amount of time in seconds that the valve output must be either active or inactive	Range	Value			
154			Min	0	5	UINT16	R/W
		before it may toggle again	Max	10			
	PROCESS 3 VALVE PWM DUTY CYCLE		Range	Value	25	UINT16	
155		Duty cycle in % for the valve's PWM operation	Min	25			R/W
		T TTTT OPERATION	Max	100			
	PILOT VALVE PWM DUTY CYCLE	Duty cycle in % for the valve's	Range	Value	25	UINT16	
156		PWM operation	Min	25			R/W
	CICLL		Max	100			
	BMS MODULE	Duty cycle in % for the valve's	Range	Value			
157	VALVE PWM DUTY CYCLE	PWM operation	Min	25	25	UINT16	R/W
	DOTT CICLE		Max	100			
	INDEPENDENT	Dutu mala in 0/ for the call of	Range	Value	l		
158	PROCESS VALVE PWM	Duty cycle in % for the valve's PWM operation	Min	25	25	UINT16	R/W
	DUTY CYCLE		Max	100			
	INDEPENDENT	Amount of time in milliseconds	Range	Value		UINT16	
159	PROCESS VALVE PWM	that the output is fully on before the valve output starts PWM	Min	25	100		R/W
	DELAY	operation	Max	100	1		

**Table 3.5.1 · MODBUS** register map - configuration registers (continued)

REGISTER NUMBER	NAME	DESCRIPTION	OPTIONS and REGISTER VALUE		DEFAULT	DATA TYPE	READ or WRITE
	PROCESS 1	Amount of time in milliseconds	Range	Value			
160	VALVE PWM	that the output is fully on before the valve output starts PWM	Min	0	100	UINT16	R/W
	DELAY	operation	Max	1000			
		Amount of time in milliseconds	Range	Value			
161	PILOT VALVE PWM DELAY	that the output is fully on before the valve output starts PWM	Min	0	100	UINT16	R/W
		operation	Max	1000			
		Amount of time in milliseconds	Range	Value			
162	PROCESS 2 PWM DELAY	that the output is fully on before the valve output starts PWM	Min	0	100	UINT16	R/W
		operation	Max	1000			
	PROCESS 3 PWM DELAY	Amount of time in milliseconds	Range	Value	100	UINT16	
163		that the output is fully on before the valve output starts PWM operation	Min	0			R/W
			Max	1000			
	BMS MODULE VALVE PWM DELAY	Amount of time in milliseconds that the output is fully on before the valve output starts PWM	Range	Value			
164			Min	0	100	UINT16	R/W
		operation	Max	1000			
165 - 169	UNUSED	Unused				N/A	R
		Threshold for battery voltage, in	Range	Value	12500	UINT16	
170	BATTERY LVD - OK LEVEL	millivolts, that the battery voltage must reach or go above before the	Min	10000			R/W
	- OK LEVEL	system can clear the LOW BATTERY alarm state	Max	30000			
		Threshold for battery voltage,	Range	Value			
171	BATTERY LVD - LOW LEVEL	in millivolts, that if the battery voltage reaches or goes below	Min	10000	11500	UINT16	R/W
	LOW LLVLL	cause the system to transition to LOW BATTERY state	Max	25000			
172 - 174	UNUSED	Unused				N/A	R
	MODRIE	Modbus address of the ARControl	Range	Value			
175	MODBUS ADDRESS	through the Modbus RS-485 port	Min	1	1	UINT16	R/W
			Max	247			

 Table 3.5.1 · MODBUS register map - configuration registers (continued)

REGISTER NUMBER	NAME	DESCRIPTION	OPTIONS and REGISTER VALUE		DEFAULT	DATA TYPE	READ or WRITE
			Baud Rate: bits/second	Value			
			2400	0			
		Douglands of the ADCompany	4800	1			
176	MODBUS	Baud rate of the ARControl  Modbus communications through	9600	2	100	UINT16	R/W
	BAUDRATE	the Modbus RS-485 port	19200	3			,
			38400	4			
			57600	5			
			115200	6			
			230400	7			
			Word Order	Value		UINT16	
177	MODBUS WORD ORDER	Word order of the ARControl Modbus communications through	Most significant word first	1	0		R/W
		the Modbus RS-485 port	Least significant word first	0			
178 - 179	UNUSED	Unused		,		N/A	R
	DATA LOG CONTRACT HOUR		Range	Value	0	UINT16	
180		Contract hour	Min	0			R/W
			Max	23			
	DATA LOG DOWNLOAD MODE	Whether all data logs in memory	Range	Value	0	UINT16	
181		are downloaded or all new data logs since the last retrieval are	LAST	0			R/W
		downloaded	ALL	1			
	DATA		Range	Value			
182	LOG LOG	The frequency, in minutes, at	Min	5	60	UINT16	R/W
	FREQUENCY	which data logs are created.	Max	60			
183 - 184	UNUSED	Unused				N/A	R
		The span to be applied to the	Range	Value			
185	TRANSDUCER	transducer measurement as calibration. See section 4.6	Min	-32768	800	INT16	R/W
		Transducer Calibration	Max	32767			
		The amount of offset to be	Range	Value			
186	TRANSDUCER ZERO	applied to the transducer measurement as calibration to	Min	-32768	0	INT16	R/W
	ZLINO	"zero out" the measurement	Max	32767			

 Table 3.5.1 · MODBUS register map - configuration registers (continued)

REGISTER NUMBER	NAME	DESCRIPTION			OPTIONS and REGISTER VALUE		DATA TYPE	READ or WRITE
			Name	Units	Value			
			Arbitrary Units	a.u.	0			
			Ounce per inch squared	oz/in²	1			
			Pound per inch squared	psi	2			
			Kilopascal	kPa	3			
			Inches of water	in-H <sub>2</sub> O	4			
187	TRANSDUCER UNITS	The units displayed in the transducer	Centimeter of water	cm-H <sub>2</sub> O	5	1	UINT16	R/W
	UNITS	reading	Kilogram per centimeter squared	kg/cm²	6			
			Degree Fahrenheit	°F	7			
			Degree Celsius	°C	8			
			Millivolt	mV	9			
			Microamp	μΑ	10			
			Percentage	%	11			
	TRANSDUCER	Position of the decimal place		Range	Value			
188	DECIMAL	displayed in the t	•	Min	0	1	UINT16	R/W
	PLACE	reading		Max	2			
189	UNUSED	Unused					N/A	R
		The amount of of	fset to be	Range	Value			
190	OFFSET TC1	applied to the the	ermocouple	Min	-32768	0	INT16	R/W
		measurement		Max	32767			
		The amount of of	fset to be	Range	Value			
191	OFFSET TC2	applied to the the	ermocouple	Min	-32768	0	INT16	R/W
		measurement		Max	32767			
		The 12 to 15 to 15	. 11	Units	Value			
192	TC UNITS	The units used fo thermocouple me		°F	0	0	INT16	R/W
			·	°C	1			
193 - 194	UNUSED	Unused		(	)		N/A	R
		Whether the ALA	RM output is	Mode	Value			
195	ALARM MODE	normally open or	normally closed	N.C.	1	1	UINT16	R/W
		when inactive.		N.O.	0			

 Table 3.5.1 · MODBUS register map - configuration registers (continued)

REGISTER NUMBER	NAME	DESCRIPTION	OPTIONS and REGISTER VALUE		DEFAULT	DATA TYPE	READ or WRITE
			Mode	Value			
			BK 422	0			
196	XDCR TYPE	The type of transducer connected	mV/V	1	0	UINT16	R/W
190	ADCK TIFE	to the Transducer Port	Ratio	2		OINTIO	11/ VV
			1-5V	3			
			4-20mA	4			
	DEDMARCONE	Whether the <b>PERMISSIVE</b> output is	Mode	Value			
197	PERMISSIVE INPUT MODE	normally open or normally closed	N.C.	1	1	INT16	R/W
		when inactive.	N.O.	0			
	PS1 INPUT MODE	Whether the PS1 output is	Mode	Value		INT16	
198		normally open or normally closed	N.C.	1	0		R/W
		when inactive.	N.O.	0			
	PS2 INPUT MODE	Whether the PS2 output is normally open or normally closed	Mode	Value		UINT16	
199			N.C.	1	0		R/W
		when inactive.	N.O.	0			
	PS3 INPUT MODE	Whether the PS3 output is normally open or normally closed	Mode	Value	0	UINT16	
200			N.C.	1			R/W
		when inactive.	N.O.	0			
201 - 204	UNUSED	Unused				N/A	R
		Passcode required to access the	Range	Value			
205	PASSCODE	Settings menu and Diagnostic Info	Min	0000	0000	INT16	R/W
		menu	Max	9999			
		Enable or disable the Settings	Mode	Value			
206	PASSCODE ENABLE	menu and Diagnostic Info menu	Enabled	1	0	INT16	R/W
	LIVIDEE	passcode	Disabled	0			
207 - 209	UNUSED	Unused				N/A	R
	DICDI AV	The amount of time in seconds that	Range	Value			
200	DISPLAY TIMEOUT	the display will remain on after the	Min	30	1800	INT16	R/W
		last menu interaction	Max	1800			

 Table 3.5.1 · MODBUS register map - configuration registers (continued)

## **3.5.2 VARIABLE REGISTERS**

UNIT	REGISTER NUMBER	NAME	DESCR	DATA TYPE	READ or WRITE	
			Mode	Value		
			DIAGNOSTIC	0		
			STOPPED	1		
			START-UP	2		R
			DISABLED	3		
		CURRENT SYSTEM STATE 1	PRE-PURGE	5	UINT16	
			IGNITE	6		
			PURGE	7		
UNIT 1	230		WAIT	8		
			EST PILOT	9		
			PILOT ON	15		
			IDLE	16		
			ACTIVE	20		
			PILOT FAIL	35		
			SHUTDOWN 1	40		
			SHUTDOWN 2	41		
			SHUTDOWN 3	42		
			BMS FAULT	45		

**Table 3.5.2 · MODBUS** register map - variable registers

UNIT	REGISTER NUMBER	NAME		DESCR	RIPTION	DATA TYPE	READ or WRITE
			Range		Value		
	231	PROCESS 1 VALUE	Min		-32768	INT16	R
			Max		32767		
			Range		Value		
	232	SHUTDOWN 1 VALUE	Min		-32768	INT16	R
			Max		32767		
			Range		Value		
	233	SHUTDOWN 2 VALUE	Min		-32768	INT16	R
			Max		32767		
			Range		Value		
	234	SHUTDOWN 3 VALUE	Min		-32768	INT16	R
			Max		32767		
	235	235 BMS 1 VALVE STATE	Range		Value		R
			Min		-32768	INT16	
			Max		32767		
			the BMS Module	as the	ockouts or faults in summation of the values t codes shown in the		
			Value		Lockout		
			1	BIST		-	
			2	High	Temperature	-	
			4	Fuel	Means Fault		
			8	Recy	cle Lockout		
			16	Theri	mocouple Open Fault		
	236	BMS MODULE LOCKOUT TYPE	32	Theri	mocouple Wiring Fault	UINT16	R
		III	64		mocouple Difference		
			128	Flam	e Sense Fault		
			256	EEPR	OM Fault		
			512	ADC	Fault		
			1024 Communication Lost Lockout				
			Example: If the system detects an ADC fault and thermocouple goes open this register would report 512 + 16 = 528.				
			Range		Value		
			Min		0		
			Max		65535		

**Table 3.5.2 · MODBUS** register map - variable registers (continued)

UNIT	REGISTER NUMBER	NAME	DESCR	RIPTION	DATA TYPE	READ or WRITE
	237 - 239	UNUSED	Unused		N/A	R
			State	Value		
			DIAGNOSTIC	0		
			STOPPED	1		
			START-UP	2	UINT16	R
			DISABLED	3		
		CURRENT SYSTEM STATE 2	PRE-PURGE	5		
LINUT 2	240		IGNITE	6		
UNIT 2	240		PURGE	7		
			WAIT	8		
			EST PILOT	9		
			PILOT ON	15		
			IDLE	16		
			ACTIVE	20		
			PILOT FAIL	35		
			SHUTDOWN 1	40		

 Table 3.5.2 · MODBUS register map - variable registers (continued)

UNIT	REGISTER NUMBER	NAME		DESCR	RIPTION	DATA TYPE	READ or WRITE
			Range		Value		
	241	PROCESS 1 VALUE	Min		-32768	INT16	R
			Max		32767		
			Range		Value		
	242	SHUTDOWN 1 VALUE	Min		-32768	INT16	R
			Max		32767		
			Range		Value		
	243	SHUTDOWN 2 VALUE	Min		-32768	INT16	R
			Max		32767		
			Range		Value		
	244	SHUTDOWN 3 VALUE	Min		-32768	INT16	R
			Max		32767		
	245	BMS 2 VALVE STATE	Range		Value		R
			Min		-32768	INT16	
			Max	32767			
			the BMS Module	as the	ockouts or faults in summation of the values t codes shown in the		
			Value		Lockout		
			1	BIST		-	
			2	High	Temperature		
			4	Fuel	Means Fault		
			8	Recyc	cle Lockout mocouple Open Fault		
			16	Ther			
	246	BMS MODULE LOCKOUT	32		mocouple Wiring Fault	UINT16	R
		1111 2	64	-	mocouple Difference		
			128	_	e Sense Fault	-	
			256		OM Fault		
			512	ADC			
			Example: If the system detects an ADC fault and thermocouple goes open this register would report 512 + 16 = 528.		letects an ADC fault and	-	
			Range		Value		
			Min		0		
			Max		65535		

**Table 3.5.2 · MODBUS** register map - variable registers (continued)

UNIT	REGISTER NUMBER	NAME	DESCR	RIPTION	DATA TYPE	READ or WRITE
	247 - 249	UNUSED	Unused		N/A	R
			State	Value		
			GLOBAL STOPPED	0		
			DUAL SHUTDOWN	1		
			GLOBAL SHUTDOWN 1	2		
			GLOBAL SHUTDOWN 2	3		
			DUAL PILOT LOCKTOUT	5		
	250	GLOBAL STATE	RUNNING 1	6	UINT16	R
			RUNNING 2	7		
			RUNNING 1 & 2	8		
			LOW BATTERY	9		
			PERMISSIVE OPEN	10		
GLOBAL			DIAGNOSTICS	11		
			Range	Value		
	251	SHUTDOWN 1 VALUE	Min	-32768	INT16	R
			Max	32767		
			Range	Value		
	252	SHUTDOWN 2 VALUE	Min	-32768	INT16	R
			Max	32767		
			Range	Value		
	253	SHUTDOWN 3 VALUE	Min	-32768	INT16	R
			Max	32767		

REGISTER NUMBER	NAME	DESCR	RIPTION	DATA TYPE	READ or WRITE
254 - 259	UNUSED	Unused		N/A	R
		Range	Value	INT16	R
260	TC 1 VALUE	Min	-32768		
		Max	32768		
	261 TC 2 VALUE	Range	Value	INT16	R
261		Min	-32768		
		Max	32767		

 Table 3.5.2 · MODBUS register map - variable registers (continued)

REGISTER NUMBER	NAME	DESCR	IPTION	DATA TYPE	READ or WRITE
		Range	Value		
262	TC BMS 1 MODULE VALUE	Min	-32768	INT16	R
		Max	32767		
		Range	Value		
263	TC BMS 2 MODULE VALUE	Min	-32768	INT16	R
		Max	32767		
		Range	Value		
264	TRANSDUCER VALUE	Min	-32768	INT16	R
		Max	32767		
		Range	Value		
265	PS 1 STATE	Active	1	UINT16	R
		Inactive	0		
		Range	Value		R
266	PS 2 STATE	Active	1	UINT16	
		Inactive	0		
	PS 3 STATE	Range	Value	UINT16	
267		Active	1		R
		Inactive	0		
		Range	Value	UINT16	
218	PERMISSIVE STATE	Active	1		R
		Inactive	0		
269	UNUSED	Unused		N/A	R
	PROCESS 1 VALVE STATE	Range	Value	UINT16	R
270		Active	1		
		Inactive	0		
		Range	Value		
271	PILOT VALVE STATE	Active	1	UINT16	R
		Inactive	0		
		Range	Value		
272	PROCESS 2 VALVE STATE	Active	1	UINT16	R
		Inactive	0		
		- Range	Value		
273	PROCESS 3 VALVE STATE	Active	1	UINT16	R
		Inactive	0	1	
		Range	Value		
274	PILOT STATUS OUTPUT STATE	Active	1	UINT16	R
		Inactive	0	1	

**Table 3.5.2 · MODBUS** register map - variable registers (continued)

REGISTER NUMBER	NAME	DESCRIPTION		DATA TYPE	READ or WRITE
		Range	Value		
275	INDEPENDENT PROCESS VALVE STATE	Active	1	UINT16	R
	J., 1. 2	Inactive	0		
		Range	Value		
276	ALARM STATE	Active	1	UINT16	R
		Inactive	0		
277 - 279	UNUSED	Unused		N/A	R
	BATTERY VOLTAGE	Range	Value	UINT16	R
280		Min	0		
		Max	65535		
		Range	Value		
281	SOLAR VOLTAGE	Min	0	UINT16	R
		Max	65535		
		Range	Value	INT16	
282	AMBIENT TEMPERATURE	Min	-32768		R
		Max	32767		

**Table 3.5.2 · MODBUS** register map - variable registers

#### **3.5.3 COMMAND REGISTERS**

REGISTER NUMBER	NAME	DESCRIPTION	PASSCODE TO WRITE	DATA TYPE	READ or WRITE
500	STOP COMMAND	Send system to STOPPED state	23917	UINT16	W

**Table 3.5.2 · MODBUS** register map - command registers

### 3.6 Data Logs

The system can create and store two types of data logs (Note: Both log types contain the same data):

- Time-based: Logs are generated at the rate set in the LOG FREQUENCY setting.
- Event-based: Logs are generated when events of special interest happen in the system.

Data is broken down into the following groups:

- System Data (Table 3.6.1)
- Process Data (Table 3.6.2) Note: Applies to both UNIT 1 and UNIT 2
- Shutdown 1 Data (Table 3.6.3) Note: Applies to both UNIT 1, UNIT 2 and GLOBAL SHUTDOWN
- Shutdown 2 Data (Table 3.6.3) Note: Applies to both UNIT 1, UNIT 2 and GLOBAL SHUTDOWN
- Shutdown 3 Data (Table 3.6.3) Note: Applies to both UNIT 1, UNIT 2 and GLOBAL SHUTDOWN
- Digital Data (Table 3.6.4)
- Analog Data (Table 3.6.4).

The following is a list of events logged by the system (Table 3.6.6).

GROUP	HEADER	DESCRIPTION
	TIME STAMP	Time stamp in the format YYYYMMddhhmmss. This time stamp format facilitates data manipulation and plotting.
	DATE	Date of the data log
SYSTEM DATA	TIME	Time of the data log
SISILIVIDAIA	LOG TYPE	Event that triggered the data log (Power on, power off, state change, alarm, erase logs, etc)
	GLOBAL STATE	Global State (Permissive Open, Dual Pilot Shutdown, Low Battery, etc). Common state that affects both units.

Table 3.6.1 · System data

GROUP	HEADER	DESCRIPTION		
	LOGIC	Process logic setting (HIGH ON LOW OFF, HYTERESIS, etc)		
	SOURCE	Process source setting (TC1, TC2, XDCR, PS2, etc)		
	CURRENT VALUE	Value of process source at time of log		
	HIGH LEVEL	Process high level setting		
PROCESS	LOW LEVEL	Process low level setting		
	PILOT VALVE	State of Pilot Valve (Active, Inactive)		
	MAIN VALVE	State of Main Valve (Active, Inactive)		
	ONDEMAND	Pilot On Demand (Enabled, Disabled)		
	ENABLE	Is UNIT 1 enabled (Enabled, Disabled)		

Table 3.6.2 · PROCESS

GROUP	HEADER	DESCRIPTION
CHUTDOWN 1	LOGIC	Shutdown logic setting
SHUTDOWN 1, 2, 3 and GLOBAL	SOURCE	Shutdown source setting
SHUTDOWN (Note: Each	CURRENT VALUE	Value of shutdown source
shutdown has	HIGH LEVEL	Shutdown high level setting
unique data)	LOW LEVEL	Shutdown low level setting

Table 3.6.3  $\cdot$  SHUTDOWN 1, 2, 3 and GLOBAL SHUTDOWN data

GROUP	HEADER	DESCRIPTION
	FLAME INDICATOR 1	State of <b>UNIT 1 PILOT STATUS</b> output
	FLAME INDICATOR 2	State of <b>UNIT 2 PILOT STATUS</b> output
	ALARM	State of Alarm output
	ALARM MODE	Mode of Alarm output (N.O., N.C.)
	SWITCH 1	PS1 input state (Active, Inactive)
DIGITAL DATA	SWITCH 1 MODE	Mode of PS1 input (N.O., N.C.)
DIGITAL DATA	SWITCH 2	PS2 input state
	SWITCH 2 MODE	Mode of PS2 input
	SWITCH 3	PS3 input state
	SWITCH 3 MODE	Mode of PS3 input
	PERMISSIVE	PERMISSIVE input state
	PERMISSIVE MODE	Mode of <b>PERMISSIVE</b> input

**Table 3.6.4** • Digital data

GROUP	HEADER	ADER DESCRIPTION			
	TEMPERATURE UNITS	System temperature units (FAHRENHEIT, CELSIUS)			
	AMBIENT TEMPERATURE	Ambient temperature inside of the enclosure			
	THERMOCOUPLE 1	Thermocouple 1 temperature			
	THERMOCOUPLE 2	Thermocouple 2 temperature			
	THERMOCOUPLE BMS 1	Temperature of the <b>UNIT 1</b> BMS Module thermocouple			
ANALOG DATA	THERMOCOUPLE BMS 2	Temperature of the UNIT 2 BMS Module thermocouple			
	TRANSDUCER	Transducer value. Does not show decimal point			
	TRANSDUCER UNITS	Tranducer units (psi, oz/in², etc)			
	BATTERY VOLTAGE	Battery voltage in volts			
	SOLAR VOLTAGE	Solar voltage in volts			

Table 3.6.5 · Analog data

#### 3.6.1 Retrieving the Data Logs

EVENT	DESCRIPTION	
LOGS ERASED	All previously logs erased	
POWER ON	Unit has been powered on	
POWER OFF	Unit was powered off	
INTERVAL	The time period set in the LOG FREQUENCY has elapsed.	
DATA DOWNLOAD	Previous data has been downloaded	
SETTINGS CHANGE	System settings have changed	
FIRMWARE UPDATE	Firmware has been updated to a new revision	
STATE CHANGE	System state has changed	

**Table 3.6.6** • Events logged by the system

The data logs are easily retrieved by inserting a USB drive (FAT formatted) into the USB drive port on the ARControl unit. The system will write the data logs to a CSV file under a folder named ARControl on the root of the USB drive. The CSV log file is named after the time the log was generated in the format YYYYMMddhhmmss (Image 3.6.1).

#### 3.6.2 Clearing the Data Logs

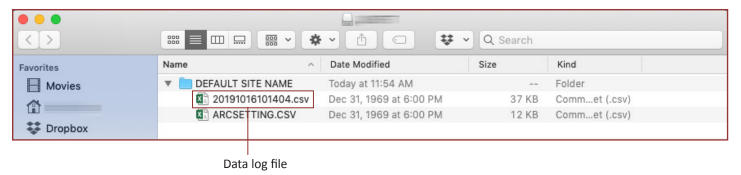


Image 3.6.1 · Data log file

Select the **CLEAR DATA LOGS** menu (Image 3.6.2) to clear the data logs.

On the confirmation screen (Image 3.6.3), press the LEFT or RIGHT key and toggle YES or NO. Press the OK key to exit.



Image 3.6.2 · CLEAR DATA LOGS menu

**Important!** Cleared data cannot be recovered.

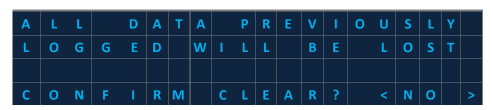


Image 3.6.3 · Confirm clearing data log

## **4 System Operation**

### **▲ WARNING!**

Failure to comply with the following safety warning(s) may result in serious personal injury or death.

• Do not open the unit when in operational mode.

#### 4.1 UNIT 1 & UNIT 2 Overview

The ARControl BMS Dual controls two separate and independent burners which are referred to as **UNIT 1**, **UNIT 2**. Each unit has its own **IGNITION**, **PROCESS**, and **SHUTDOWN** settings under their respective settings menu ( $\mathbf{U_1}$ ,  $\mathbf{U_2}$ ) found on the system menu. Both units follow the logic defined in the state transition diagram (Image 4.1.1).

Information about the current state of **UNIT 1** and **UNIT 2** as well as prompts for actionable menu items is presented in the system menu state additional information entry (**STATE ADDTL INFO**).

The ARControl BMS Dual also has a system supervisor application that monitors **GLOBAL** actions and alarms that affect both **UNIT 1** and **UNIT 2**. There is three configurable shutdowns that operate at a global level and affect both units. These shutdowns settings are located under the **SETTINGS MENU > GLOBAL SHUTDOWN** (see Section 3.4.2 **GLOBAL SHUTDOWN Menus** for detailed information).

**Note:** A unit should be disabled if it is not in use or a BMS module is not hooked up to it. This will prevent any alarms or lockouts resulting from the absence of the BMS Module or disconnected IO.

#### 4.2 Operational States

Important! The following operational states describe the operation of an *individual unit*, UNIT 1 or UNIT 2, independent of each other.

Upon power-up the system initializes both units in either the **DISABLED** or **STOPPED** state (Image 4.1.2). Whether a unit is in the **DISABLED** or **STOPPED** state depends on if the unit has been **ENABLED** under its **IGNITION** settings menu (Image 4.1.3).



Image 4.1.2 · Start-up in DISABLED state



Image 4.1.3 · Select IGNITION menu

Once the pilot is lit, the system will automatically start controlling the process. The system will attempt to automatically relight if flame is lost (A). **ON DEMAND** mode is also available which only lights the pilot when flame is required by a process.

If the system is in any state except for an alarm state, the system can transition to the **STOPPED** state by pressing the **STOP** button. Pressing the **STOP** button will transition **both** units to the **STOPPED** state.

To exit the **STOPPED** state the user must navigate to the **START (HOLD OK)** & menu entry and hold the **OK** key for at least a second. Once the **OK** key is released the system will transition to the **STARTUP** state (B) or, if in the **ONDEMAND** mode, to the **IDLE** state (B).

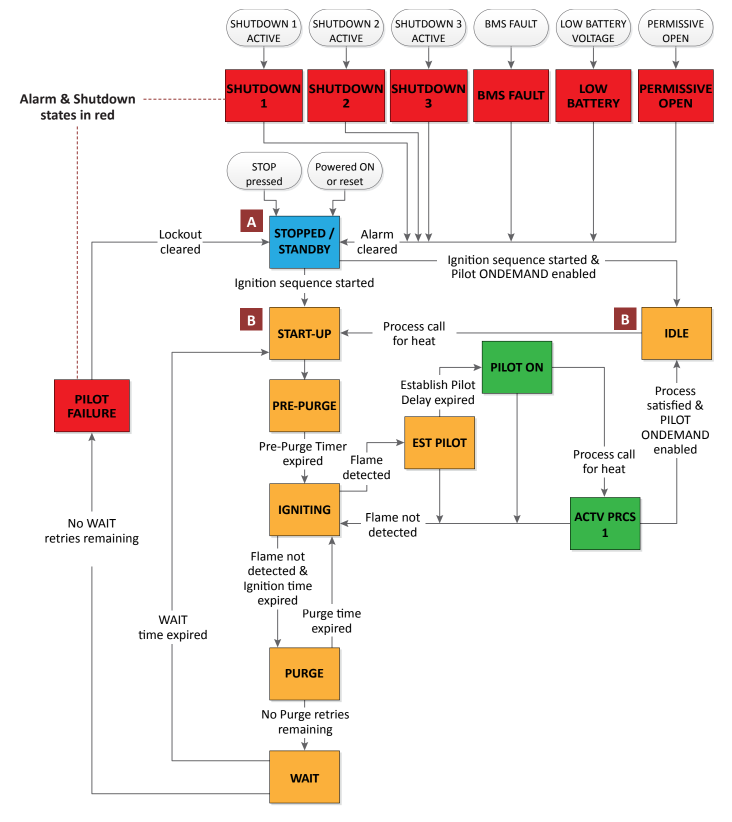


Image 4.1.1 · State transition diagram

The system has the following operational states (Table 4.1.1):

	OPERATIONAL STATES					
STATE	DISPLAY	DESCRIPTION				
DISABLED	ENABLE IN SETTINGS	In the <b>DISABLED</b> state, the system closes all valves for the respective unit and disables ignition.				
STOPPED	STOPPED	In the <b>STOPPED</b> state, the unit closes all valves and activates the <b>ALARM</b> output. If <b>ON DEMAND</b> is disabled and the user initiates the unit by pressing and holding the <b>OK</b> button for a second or more, the unit will transition to the <b>START-UP</b> state. If <b>ON DEMAND</b> is enabled and the user initiates the unit by pressing and holding the <b>OK</b> button for a second or more, the unit will transition to the <b>IDLE</b> state.				
START-UP	START-UP	In the <b>START-UP</b> state the unit runs some internal checks and then transitions to the <b>PRE-PURGE</b> state.				
PRE-PURGE	PRE-PURGE	In the <b>PRE-PURGE</b> state, the unit delays for the <b>PREPURGE TIME</b> before transitioning to the <b>IGNITING</b> state and the <b>IGNITION RETRY</b> (s) are reset. The <b>PRE-PURGE</b> state provides time for the unit to purge itself of unignited gas.				
IGNITE	IGNITE	In the <b>IGNITE</b> state, the unit begins ignition, opens the ESD and Pilot valves, and then continues to ignite for the <b>IGNITION TIME</b> or until flame is detected. If flame is detected the unit will transition to the <b>ESTABLISHING PILOT</b> state. If the ignition time expires bef flame is detected, then the unit will transition to the <b>PURGE</b> state.				
PURGE	PURGE	In the <b>PURGE</b> state, the unit closes all valves. If there are <b>IGNITITON RETRY</b> (s) remaining the unit delays for the <b>PURGE TIME</b> before transitioning to the <b>IGNITE</b> state. If there are no IGNITION RETRY(s) remaining, the unit transitions to the WAIT state. The PURGE stat is intended to provide time for the unit to purge itself of unignited gas.				
WAIT	WAIT	In the WAIT state, the unit closes all valves. If there are WAIT RETRY(s) remaining, the unit delays for the WAIT TIME before transitioning to the PRE-PURGE state. If there are no WAIT RETRY(s) remaining, the unit transitions to the PILOT FAILURE state.				
ESTABLISH PILOT	EST PILOT	In the EST PILOT state, the unit checks for the continuous presence of flame for the PILOT EST TIME. If the flame is continuously present for the PILOT EST TIME, the unit transitions to the PILOT ON state. If flame is lost during the PILOT EST TIME, the unit resets the IGNITION RETRY(s) and transitions to the IGNITION state.				
PILOT ON	PILOT ON	In the <b>PILOT ON</b> state, the unit will wait to transition to an <b>ACTIVE</b> state until the processes becomes active. If flame is lost in the <b>PILOT ON</b> state, the unit resets the <b>IGNITION RETRY</b> (s) and transitions to the <b>IGNITION</b> state.				
IDLE	IDLE	In the IDLE state, the unit closes all valves and waits indefinitely until the process becomes active. If the process becomes active, the unit will transition to the START-UP state.				
ACTIVE 1	ACTV PRCS 1	The unit continually checks the state of the processes. If the process becomes active, the unit will open the process valve and transition to the <b>ACTIVE PRCS 1</b> state. If any process becomes inactive, the unit will close the process valve and transition back to the <b>PILOT ON</b> state if <b>ON DEMAND</b> is disabled or to the <b>IDLE</b> state of <b>ON DEMAND</b> is enabled.				

**Table 4.1.1 ·** Operational states

Information about the current state and prompts for actionable menu items is presented in the system menu state additional information entry (**STATE ADDTL INFO**) (Table 4.1.2).

STATE ADDTL INFO					
OPERATION STATE	SYSTEM MENU DISPLAY	DESCRIPTION			
STOPPED	START (HOLD OK)	Actionable menu item: START (HOLD OK)			
START-UP	CHECKING SYSTEM	Indicates system is performing start-up self-checks.			
PRE-PURGE	mm:ss	Displays pre-purge time before transitioning to the <b>IGNITE</b> state (minutes : seconds)			
IGNITE	mm:ss	Displays the remaining ignition time (minutes : seconds)			
PURGE	IGN RETRY=XX mm:ss	Displays the remaining purge time and number of ignition retries remaining (minutes : seconds )			
WAIT	WAIT RETRY=XX mm:ss	Displays the wait time if there are <b>WAIT</b> retry(s) remaining (minutes : seconds )			
EST PILOT	mm:ss	Displays the remaining time that the system will check for the continuous presence of flame (minutes : seconds)			
PILOT ON	DDDDDDDDDD:hh:mm:ss	Displays elapsed time the Pilot is on (days: hour: minutes : seconds)			
IDLE	DDDDDDDDDD:hh:mm:ss	Displays elapsed time the system is idle (days: hour: minutes : seconds)			
ACTIVE PRCS 1 DDDDDDDDD:hh:mm:ss		Displays elapsed time for Process 1 (days: hour: minutes : seconds)			

**Table 4.1.2** • State additional information

#### 4.3 Alarm & Shutdown States

The BMS Module is set-up so each unit has it's own alarm and shutdown states that affect either **UNIT 1** or **UNIT 2** independently. The system also has global alarm and shutdown states that affect both **UNIT 1** and **UNIT 2** simultaneously. Both alarms and shutdowns will stop the unit processes if certain conditions are met. Each unit, or the system, monitors various parameters for undesirable conditions, some of which are configurable, and will enter an alarm state if those conditions are met. This is to ensure proper operation of each unit and control of the processes.

#### 4.3.1 UNIT Alarm States

A unit alarm is an alarm, or combinations of alarms, that affect either **UNIT 1** or **UNIT 2** independently. For example, a **BMS FAULT** alarm (Image 4.3.1) may exists if a unit has entered a shutdown.

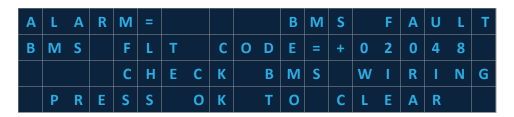


Image 4.3.1 · Example of a UNIT alarm state

The following table provides descriptions of **UNIT 1** and **UNIT 2** alarm states (Table 4.3.1):

UNIT 1 and UNIT 2 ALARM STATES				
ALARM STATE	DESCRIPTION			
PILOT FAILURE	The unit will enter the <b>PILOT FAILURE</b> alarm state if it has not been able to establish pilot flame and there is no <b>IGNITION RETRY</b> (s) and <b>WAIT RETRY</b> (s) remaining. The unit will remain in this state indefinitely or until the user clears the alarm.			
	The BMS Module continually runs self-test to ensure its proper operation. It continually reports the status of these test to the ARControl.			
BMS FAULT	The unit will enter a <b>BMS FAULT</b> alarm state if the BMS Module has detected a lockout condition or if the system stops receiving communication from the unit's BMS Module. The unit will remain in this state until the BMS Module lockout condition is remedied and the user clears the alarm.			

Table 4.3.1 · UNIT alarm states

#### 4.3.1 GLOBAL Alarm States

Global alarms are alarms or combinations of alarms that affect the entire system, both units. For example, a **DUAL SHUTDOWN** alarm may exists if both units have entered a shutdown independently.

The following table provides descriptions of **GLOBAL** alarm states (Table 4.3.2):

GLOBAL ALARM STATES				
ALARM STATE DESCRIPTION				
DUAL SHUTDOWN	The system will enter a <b>DUAL SHDN</b> state if both of the units have transitioned to any of their respective <b>SHUTDOWN</b> states. All valves are closed and the <b>ALARM</b> output is active. The system will remain in this state until the user clears both alarms. Both units will transition to the <b>STOPPED</b> state once the alarms are cleared.			
DUAL PILOT LOCKOUT	The system will enter the <b>DUAL PILOT LO</b> state if both of the units have transitioned to their respective <b>PILOT FAILURE</b> state. The system will remain in this state until the user clears the alarm. Both units will transition to the <b>STOPPED</b> state once the alarm is cleared.			
GLOBAL SHUTDOWN 1, 2, 3	The system will enter a <b>GLOBAL SHDN</b> (x) state if any of the <b>SHUTDOWN</b> (s) conditions are met. In the <b>GLOBAL SHDN</b> (x) state, the system closes all valves and activates the <b>ALARM</b> output. The system will remain in this state until the user clears the alarm. Both units will transition to the <b>STOPPED</b> state once the alarm is cleared.			
The system continually monitors the <b>BATTERY-IN</b> input voltage. The system will explain the <b>BATTERY alarm</b> state if the voltage detected at the <b>BATTERY-IN</b> input drops below the <b>BATTERY LVD -&gt; LOW LEVEL</b> . The system will remain in this state indefined until the voltage detected at the <b>BATTERY-IN</b> input is at or above the <b>BATTERY LV LEVEL</b> and the user clears the alarm.				
PERMISSIVE OPEN	The system continually monitors the Permissive input. The system will enter the <b>PERMISSIVE OPEN</b> alarm state if the Permissive input becomes active. The system will remain in this state indefinitely or until the Permissive input is no longer active and the user clears the alarm.			

Table 4.3.2 · GLOBAL alarm states

Alarms stop the unit, regardless of what state it is in, if the high temperature limit is reached, the unit fails to light its pilot, or there is BMS Module failure. In all alarm states a unit closes all of its valves and activates the **ALARM** output. The unit will transition to the **STOPPED** state once the alarm is cleared (Image 4.3.2).

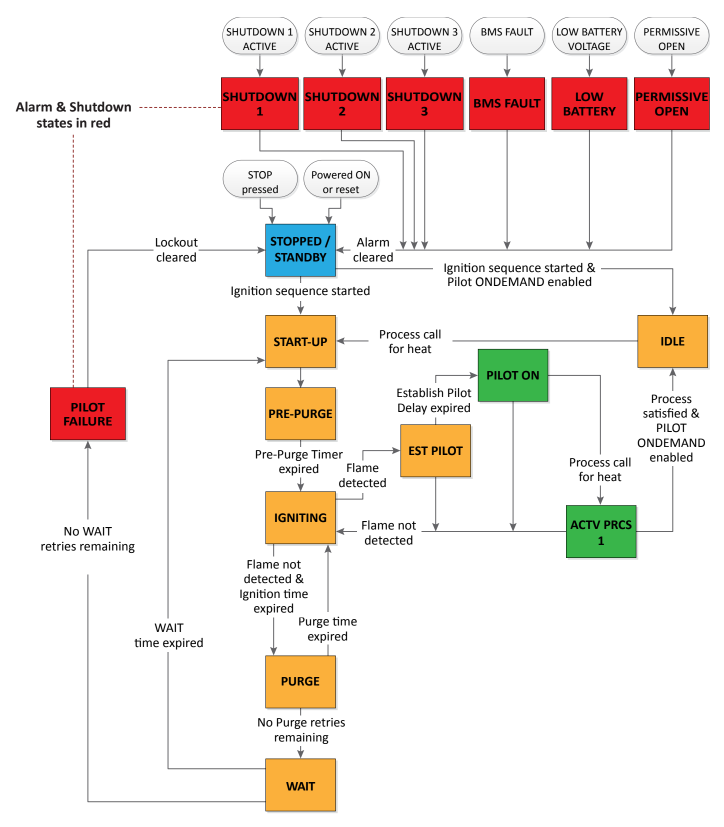


Image 4.3.2 · Alarm & shutdown state

#### 4.3.2 UNIT Shutdown States

Shutdowns stop a unit if the unit is in an **ACTIVE** state and the user-defined conditions of the shutdown are met. Each unit has three highly configurable shutdowns (Image 4.3.3) which monitor the system during the **ACTIVE**, **PILOT ON**, or **IDLE** states for triggerable conditions.



Image 4.3.3 · UNIT 1 and UNIT 2 SHUTDOWN sub-menus

If the triggerable conditions are met, the unit will enter the **SHUTDOWN** state (Table 4.3.3) in which all valves controlled by the particular unit are closed and the **ALARM** output is activated. This allows for the unit to be shut down for conditions such as over-temperature, over-pressure, high- or low-level limits, **PS1**, **PS2** or **PS3** input changes, and more. The unit will remain in this state until the user clears the alarm. The unit will transition to the **STOPPED** state once the alarm is cleared.

#### 4.3.2 GLOBAL Shutdown States

Shutdowns stop the system if the system is in an **ACTIVE** state and the user-defined conditions of the shutdown are met. The system has three highly configurable shutdowns (Image 4.3.4) which monitor the system during the **ACTIVE**, **PILOT ON**, or **IDLE** states for triggerable conditions.

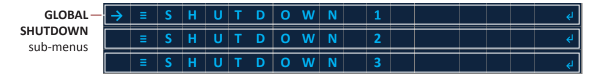


Image 4.3.4 · GLOBAL SHUTDOWN sub-menus

If the triggerable conditions are met, the system will enter the **SHUTDOWN** state (Table 4.3.3) in which all valves controlled by the particular unit are closed and the **ALARM** output is activated. This allows for the system to be shut down for conditions such as over-temperature, over-pressure, high- or low-level limits, **PS1**, **PS2** or **PS3** input changes, and more. The system will remain in this state until the user clears the alarm. The system will transition to the **STOPPED** state once the alarm is cleared.

SHUTDOWN STATE	DESCRIPTION		
SHUTDOWN 1	The unit will enter a <b>SHUTDOWN</b> state if any of the <b>SHUTDOWN(s)</b> conditions are met while the system is in any of the <b>ACTIVE</b> , <b>PILOT ON</b> , or <b>IDLE</b> states. In the <b>SHUTDOWN</b> state, the		
SHUTDOWN 2	system closes all valves, except for the <b>INDEPENDENT</b> process, and activates the <b>ALARM</b>		
SHUTDOWN 3	output. The system will remain in the <b>ALARM</b> state until the user clears the alarm. The system will transition to the <b>STOPPED</b> state once the alarm is cleared.		

Table 4.3.3 · SHUTDOWN state description

#### 4.4 Transducer Calibration

Follow these steps to calibrate a transducer:

Identify the transducer output type.

**Note:** The ARControl can read Barksdale 422 series, mV/V, Ratiometric, 1-5V, and 4-20mA output type transducers. The ARControl BMS Dual provides non-incentive connections for external Barksdale 422-series pressure transducers. These transducers have been evaluated as non-incentive in this application. They contain only a resistive bridge without any capacitance or inductance.

- 1. Set the setting for **SPAN**:
  - a. Identify the output range of the transducer (e.g. -5 to 100 psi).
    - Calculate the range (e.g. 100 psi -5 psi = 105 psi)
  - b. Determine the desired resolution (e.g. 1 psi, 0.1 psi, 0.01 psi).
    - Do not select a resolution that is outside of the tolerance of the transducer
    - The desired resolution is the **DECIMAL PLACE**
  - c. Calculating XDCR  $_{\text{MAXOUTMV}}$  (Note: Only applicable for mV/V transducers).
    - Identify the maximum output of the transducer (located on label or datasheet)
    - Convert this value to mV (millivolts) if some other unit e.g. 1.5V output = 1500mV; 10V = 10000mV
  - d. Utilizing the information from steps a through c, use the following equations (Table 4.4.1) to calculate SPAN:

SETTING	DESCRIPTION			
	XDCR Type	SPAN Calculation		
	BK 422	$Span = (RANGE_{xdcr}) \cdot 10^{DECIMAL PLACE}$		
SPAN	mV/V	Span = $(XDCR_{MAXOUTmV} / 156.25mV) \cdot (RANGE_{xdcr}) \cdot 10^{DECIMAL PLACE}$		
SPAN	Ratio	$Span = (RANGE_{xdcr}) \cdot 10^{DECIMAL PLACE}$		
	1-5V	$Span = (RANGE_{xdcr}) \cdot 10^{DECIMAL PLACE}$		
	4-20mA	Span = $(RANGE_{xdcr}) \cdot 10^{DECIMAL PLACE}$		

Table 4.5.1 · SPAN equations

- 2. Set the setting for **DECIMAL PLACE**:
  - a. Use the **DECIMAL PLACE** determined in **SPAN** settings, step 2.b.
- 3. Set the setting for **ZERO**:
  - a. Remove any input to the transducer so that it is at 'rest' (where you would expect a '0' reading).
  - b. Adjust **ZERO** up or down so that the transducer reads as close to '0' as possible.

If necessary make these fine adjustments:

- Transducers are not perfect and there will be differences in the output of an actual transducer and its ideal type. The output will vary between identical transducers of the same model.
- Depending on the precision required by the process, the user can adjust the calculated **SPAN** setting manually to compensate for the error in the actual transducer being used.
- **ZERO** may have to be readjusted after changing **SPAN**.

#### 4.5 USB Drive Port Functions

#### 4.5.1 Downloading Data Logs

The system is easily able to save its data logs to a USB Flash Drive. The data logs will be saved in a folder that is named the same as the Site Name alias in a \*.csv file named with the date and time. The USB Flash Drive must be formatted to FAT formatting. Perform the following sequences to save the system data logs:

- 1. Insert the USB Flash Drive into the USB DRIVE port on the back of the board.
- 2. CIMARRON USB SERVICE will appear on the display followed by a progress bar and a page count.
- 3. Wait for the data log save process to complete.
- 4. Remove the USB Flash Drive when prompted to by the display.

#### 4.5.2 Loading & Saving Settings

The system is easily able to save its System and Application settings to a USB Flash Drive in order for them to be transferred to other system. The USB Flash Drive must be formatted to FAT formatting. Perform the following sequences to save or load the system settings:

- 1. Stop the system application by pressing the **STOP** button.
- 2. Press and hold the **BOOT** button.
- 3. Insert the USB Flash Drive into the USB DRIVE port on the back of the board.
- 4. Continue to hold down the **BOOT** button until **SETTINGS TRANSER**: appears on the display.
- 5. Select **LOAD SETTING** or **SAVE SETTINGS**.
- 6. When the selected action is complete the system will prompt the user to remove the USB Flash Drive and then automatically restart.

# **5 Troubleshooting**

PROBLEM	SOLUTION			
System will not exit Permissive open alarm state	Verify Permissive input is closed circuit or jumped short.			
System will not ignite	<ul> <li>Verify the address is set to DIP switch position 1 on the BMS Module.</li> <li>Verify power and communication to the ignition module.</li> <li>Verify proper spark gap and ignition cable and grounding connections.</li> <li>Inspect MODULE PORT fuse on the ARControl main board. Replace if required.</li> </ul>			
System will not detect flame	<ul><li>Verify proper placement of the ignition rod spark gap in the pilot flame.</li><li>Verify proper ignition cable installation and ground continuity.</li></ul>			
System is in low battery mode too often	<ul> <li>Verify the solar panel is positioned facing southward without any obstructions from the Sun.</li> <li>Verify the battery and solar panel are sized properly to handle the system power requirements.</li> <li>Verify the gauge of wire used for the battery and solar panel are sized properly to handle the system power requirements.</li> </ul>			
Pilot Status, Process 1 Valve and Pilot Valve are not outputting power.	Inspect the POWER PORT fuse on the ARControl main board. Replace if required.			

 $\textbf{Table 5.1.1} \cdot \textbf{Troubleshooting}$ 

## **5.1 BMS FAULT Descriptions**

BMS FAULT	DESCRIPTION				
CHECK FLAME ROD	The flame sense circuitry is detecting an issue with the flame sense signal. This could be caused by a poor signal path. Check wiring, grounding, and spark gap.				
CHECK BMS WIRING	The ARControl cannot communicate with the BMS Module. Check ARControl to BMS Module wiring and DIP Switch address settings.				
CHECK BMS VALVE  The BMS Module valve driver has detected an issue with the valve drive cir valve wiring and the valve coil for proper impedance.					
OUT OF WAIT RETRIES	The system has completed the entire ignition sequence and could not ignite the pilot. Check pilot installation, ignitor installation and wiring, fuel, etc				
HI TEMP LEVEL REACHED	The BMS Module has reached the high temperature limit set by the user under the <b>IGNITION SETTINGS</b> menu for the unit.				
CHECK BMS TC WIRING	The BMS Module has detected an issue with the thermocouple wiring. Check thermocouple wiring.				
SERVICE BMS	The BMS Module may have encountered an internal fault. Try clearing the lockout. If the lockout can not be cleared replace the BMS Module.				

## **6 Maintenance & Service**

### **▲ WARNING!**

Failure to comply with the following safety warning(s) may result in serious personal injury or death.

Do not service the unit in a hazardous area

SPARE PARTS LIST			
PART NUMBER	DESCRIPTION		
3181-002	ARControl 2 Amp Spare Fuse		
1870-511	BMS Module - Black Ignition Module Puck		
1960-170	BMS Module in Class I Division 1 Explosion Proof Enclosure		
1960-171	BMS Module on DIN Rail Mounting Bracket		
1960-160	5 Watt Solar Panel & 12 Volt 12 Amp Hour SLA Battery with Mounting Brackets		
2130-012	12 Volt 12 Amp Hour SLA Battery		
148197	12" Dual Probe Thermocouple - Type K for use with BMS Module		
8100-020	0-5 psi millivolt pressure transducer with 1/4"-18 NPT male fitting. Class I Division 2 when used with the ARControl BMS Dual		

Contact Cimarron Energy, Inc. for information in regard to maintenance, parts, or service at 1-844-746-1676 or visit www.cimarronenergy.com

# **7 Equipment Ratings**

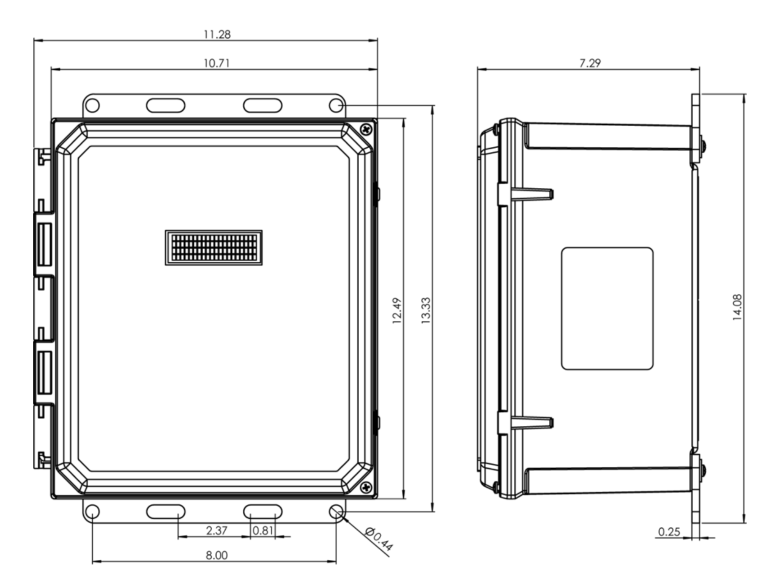
PARAMETER	MINIMUM	TYPICAL	MAXIMUM	UNITS
Ambient Temperature	-40		60	°C
Relative Humidity (Non-Condensing)			100	%
Enclosure Rating		NEMA 4X		
Operating Voltage		12 or 24		VDC
Operating Current	0.015		4	А
Solar Voltage		12 or 24		VDC
Solar Current			2	А
ALARM Output Voltage In	3		50	А
ALARM Output Current In			50	mA
All Valves Voltage Output		12 or 24		VDC
All Valves Current Output (Combined)			2	А
Thermocouple 1, 2, & TC BMS		K		
Permissive, PS1, PS2 and PS3 Input Voltage		5	30	VDC
BMS Module Valve Output Voltage		12 or 24		VDC
BMS Module Valve Output Current			2	А

## **8 Approvals**

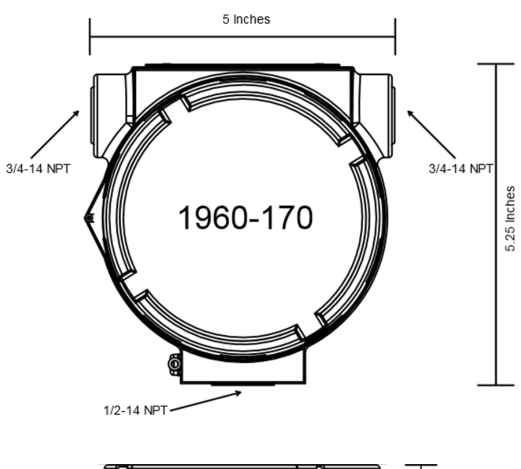
- Class I, Division 2, Groups C and D, T4A, Tamb. -40°C to +60°C, Type 4X
- CAN/CSA-C22.2 NO. 61010-1:2012
- CAN/CSA C22.2 NO. 213:2015
- ANSI/ISA 12.12.01: 2015
- UL 61010-1 (3rd Edition)
- ANSI/ISA-61010-1
- CAN/CSA-C22.2
- UL 50E (Ed. 2)

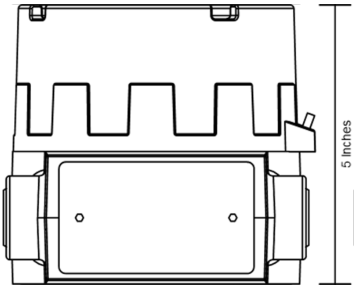
## **9 Unit Dimensions**

### **9.1 ARControl Enclosure**



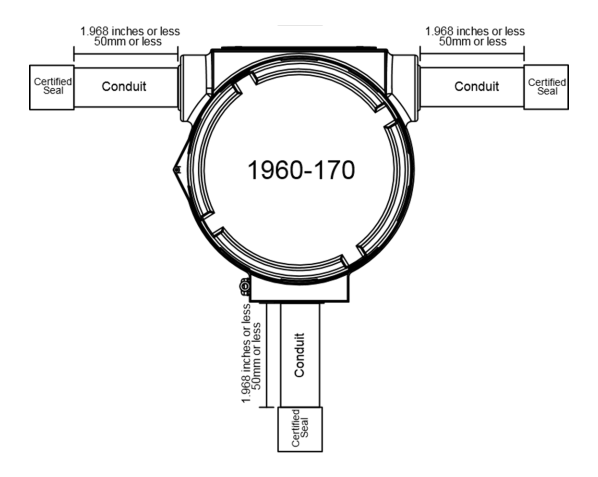
### 9.2 BMS CID1 Enclosure





## 10 BMS CID1 Enclosure Conduit Seal Placement

- A seal shall be installed within 50mm of the enclosure.
- Only approved certified cable gland and conduit sealing fitting shall be used.
- All unused device openings must be fitted with a certified close-up plug.



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