



**CURTIS**

# Manual

## Model **1226BL**

Brushless DC Permanent Magnet  
Motor Controller

» **Software Device Profile: 8.2.0.0** «



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**Read Instructions Carefully!**

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53232, Rev E July 2024

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# 1 – OVERVIEW

The Curtis model 1226BL motor speed controllers provide efficient, optimal control of brushless DC motors for battery powered vehicles. The 1226BL is optimized for use on light duty Class III pallet trucks and sweeper scrubber floor care machines. Highly flexible programmability allows 1226BL controllers to be used in any low power BLDC motor application.



**Figure 1**  
*Curtis 1226BL Controller*

## KEY FEATURES

The following sections describe the 1226BL controller's features.

### Easy Installation and Set-up

- Highly flexible programming allows you to configure a vehicle system using one of the Curtis programming devices listed in [Curtis Programming Devices](#).
- Industry standard logic connectors and heavier duty M5 threaded busbars for battery and motor wiring.

### Smooth and Secure Control

- Linear cutback of current ensures smooth control with no sudden loss of power during undervoltage, overvoltage, or overtemperature.
- Emergency reverse inputs.
- Temporary “Boost Current” feature provides superior performance with transient loads such as starting on a hill, crossing thresholds, climbing obstacles, etc.

- Hydraulic lift lockout function protects the vehicle's batteries from damaging levels of discharge.
- Dynamic pot fault detection (open/short wiring fault detection).
- Electromagnetic brake driver.
- Hydraulic pump contactor driver.
- Main contactor driver (72V model).
- Embedded main relay (24V and 36/48V models).
- Supports a motor temperature sensor.
- Inputs are protected against shorts to B+ and B-.
- Short-circuit protected outputs.

### Flexible I/Os

I/Os can be configured to provide up to:

- Two analog/digital inputs.
- One potentiometer input.
- Three 1.5A coil drivers.
- One motor temperature sensor input.
- +5V and +14V external power supplies (120mA total).

### Valuable Additional Features

- CANbus option that complies with CANopen DS 301.
- Two programmable speed modes.
- Battery discharge indicator (BDI) output (0–5V).
- Adjustable brake holding voltage reduces heating of the brake coil.
- Integrated status LEDs.
- Charger inhibit input prevents driving while the charger is connected (24V and 36V/48V models).
- Precharge function reduces arcing that would otherwise occur when the main relay or contactor is closed with the internal capacitor bank discharged.
- 120° Hall position sensors.

### Complies with Relevant US and International Regulations

For details on regulatory compliance, see [Specifications](#).

**Note:** Regulatory compliance of the complete vehicle system with the controller installed is the responsibility of the vehicle OEM.

## USING THIS MANUAL

This manual provides information you need to get the most out of the controller. You can get started by reading the following chapters, which provide information regarding the features and operation of the 1226BL controller:

- [Installation and Wiring](#)
- [Programmable Parameters](#)
- [Monitor Menu Variables](#)
- [Faults, Diagnostics, and Troubleshooting](#)
- [Initial Setup](#)
- [Tuning Vehicle Performance](#)
- [CANopen Communications](#)
- [CANopen Object Dictionary](#)

For technical support, contact the Curtis distributor where you obtained your controller or the Curtis sales-support office in your region.

## CONVENTIONS

The following topics describe conventions used in this manual.

### Numeral System Notation

The following table describes how this manual denotes decimal, binary, and hexadecimal numbers.

**Note:** The letter *n* in the format column represents a digit.

Numeral System	Format	Example
Decimal	Either of the following: <ul style="list-style-type: none"> <li>• <i>nnn</i></li> <li>• <i>nnnd</i></li> </ul>	<ul style="list-style-type: none"> <li>• 127</li> <li>• 127d</li> </ul>
Hexadecimal	Either of the following: <ul style="list-style-type: none"> <li>• <i>nnnh</i></li> <li>• <i>0xnnn</i></li> </ul>	<ul style="list-style-type: none"> <li>• 62Ah</li> <li>• 0x62A</li> </ul>
Binary	<i>nnnb</i>	1011b

In addition, some CANopen examples have hexadecimal values without notation. Those examples are formatted with a monospace font and with the bytes delimited by spaces, as shown in the following example:

```
21 FF 01 11 22 01 00 00
```

### Miscellaneous Conventions

- *RO* means read-only.
- *RW* means read-write.
- *N/A* means not applicable.

## 2 – INSTALLATION AND WIRING

This chapter explains how to mount and wire the controller. The chapter also describes features and basic configuration for the inputs and outputs.

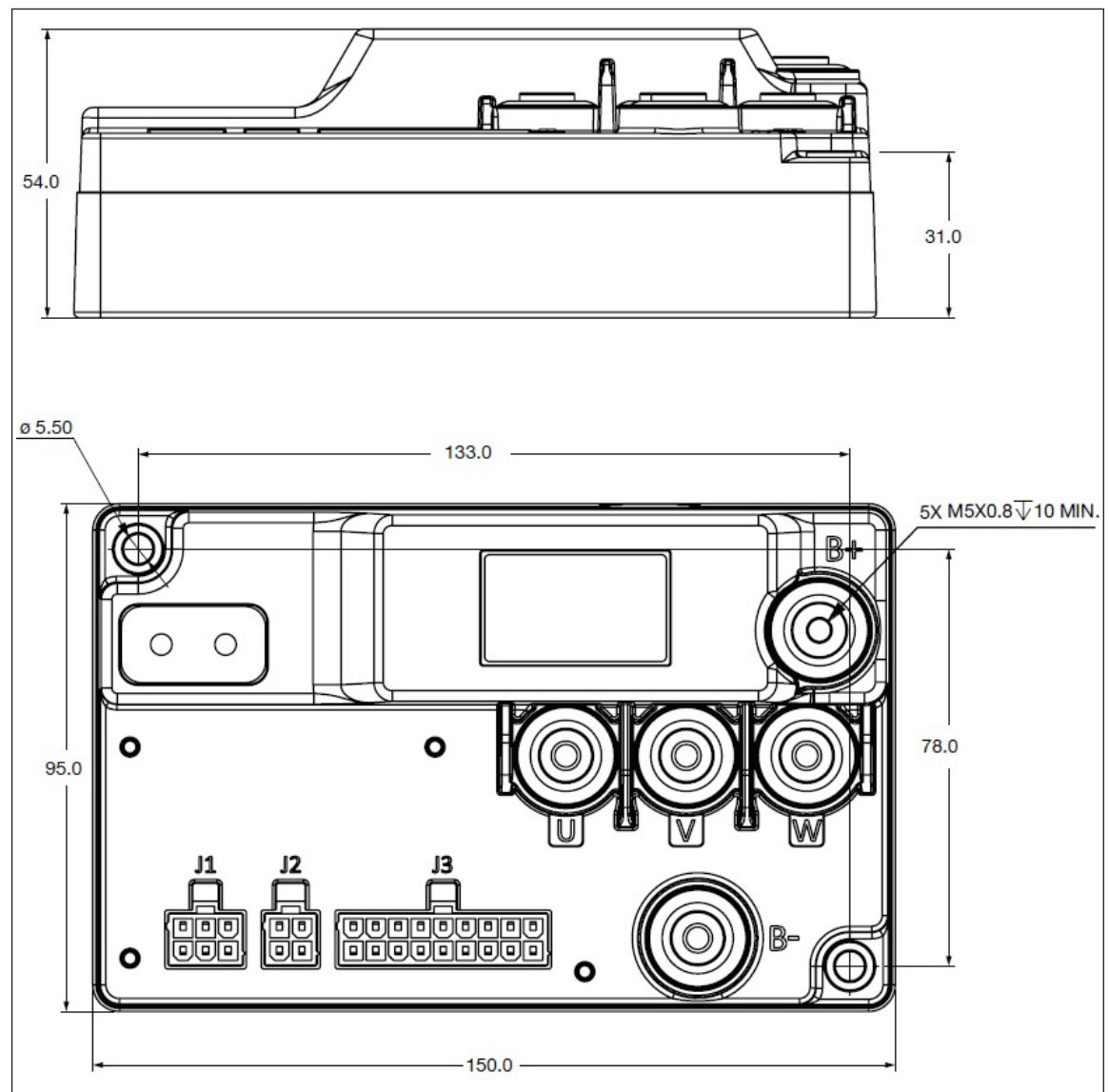
### MOUNTING THE CONTROLLER

The controller meets the IP54 requirements for environmental protection against dust and water. To prevent external corrosion and leakage paths, mount the controller in a location that will keep the controller clean and dry.

#### **⚠ CAUTION**

**If you cannot find a clean, dry mounting location you must use a cover to shield the controller from water and contaminants.**

The following diagram shows the outline and mounting hole dimensions. The controller should be mounted by means of the two mounting holes at the opposing corners of the heatsink, using M5 screws.



**Figure 2**  
*Mounting Dimensions, Curtis 1226BL Controller*

**⚠ WARNING**

**You must heed the following warnings:**

**Working on electrical systems is potentially dangerous. Protect yourself against uncontrolled operation, high current arcs, and outgassing from lead-acid batteries:**

**UNCONTROLLED OPERATION**—Some conditions could cause the motor to run out of control. Disconnect the motor or jack up the vehicle and get the drive wheels off the ground before attempting any work on the motor control circuitry.

**HIGH CURRENT ARCS**—Batteries can supply very high power, and arcing can occur if they are short circuited. Always open the battery circuit before working on the motor control circuit. Wear safety glasses and use properly insulated tools to prevent shorts.

**LEAD-ACID BATTERIES**—Charging or discharging generates hydrogen gas, which can build up in and around the batteries. Follow the battery manufacturer's safety recommendations. Wear safety glasses.

You will need to take steps during the design and development of your end product to ensure that its EMC performance complies with applicable regulations; suggestions are presented in Appendix A.

The controller contains ESD-sensitive components. Use appropriate precautions in connecting, disconnecting, and handling the controller.

## HIGH CURRENT CONNECTIONS

The controller provides five M5x0.8 bolt-on terminals for high current connections. The recommended torque is  $3.5 \pm 0.4$  Nm. The following table describes the terminals:

Terminal	Description
<b>B+</b>	Positive battery input
<b>B-</b>	Negative battery input
<b>U</b>	Motor phase U
<b>V</b>	Motor phase V
<b>W</b>	Motor phase W

**Note:** For guidelines on connecting the motor's high current wires to the UVW bus bar, see [Characterize the Hall Sensors and UVW Output](#).

## LOW CURRENT CONNECTIONS

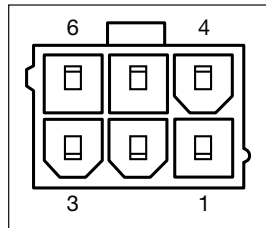
The low current connections are provided by three connectors, which are listed in the following table:

Connector	Description
J1	Motor connector
J2	Communication port
J3	Logic connector

The following topics describe the low current connectors.

### Motor Connector (J1)

The six-pin motor connector (J1) is for the feedback signals from the BLDC motor. The mating connector is a Molex 39-01-2065 receptacle with appropriate 45750-series crimp terminals.



**Figure 3**  
*Motor Connector Pins (J1)*

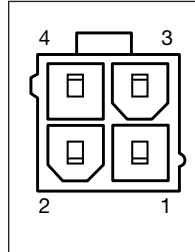
The following table describes the connector's pins:

Pin	Function
J1-1	External +5V power supply
J1-2	Hall A
J1-3	Hall B
J1-4	Hall C
J1-5	I/O ground
J1-6	Motor temperature sensor input

**Note:** The motor connector makes it easy to service vehicles. If the motor needs to be replaced, the technician can just unplug the connector, and does not need an intermediate harness connector or to disturb the logic connector.

## Communication Port (J2)

The four-pin communications port (J2) handles CANopen communications and the external +14V power supply. The mating connector is a Molex 39-01-2045 receptacle with appropriate 45750-series crimp terminals.



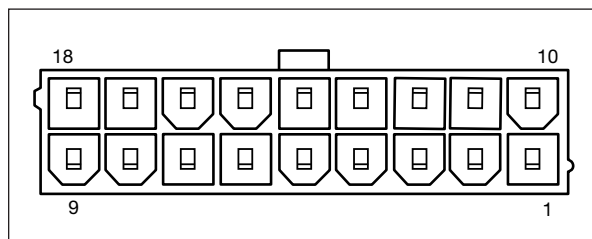
**Figure 4**  
*Communication Connector Pins (J2)*

The following table describes the connector's pins:

Pin	Function
J2-1	CAN Low
J2-2	I/O ground
J2-3	CAN High
J2-4	External +14V power supply

## Logic Connector (J3)

The 18-pin logic connector (J3) is used for inputs, outputs, and low power drivers. The mating connector is a Molex 39-01-2185 receptacle with appropriate 45750-series crimp terminals.



**Figure 5**  
*Logic Connector Pins (J3)*



The following table describes the logic connector's pins and their typically used functions. The table also identifies which pins provide digital switches:

**Table 1 Logic Connector Pins**

Pin	Typical Function
J3-1	Keyswitch
J3-2	Valve driver/Status LED driver
J3-3	Interlock switch
J3-4	Emergency reverse normally closed (NC) switch/Analog 2/Digital 2
J3-5	BDI output
J3-6	Analog 1/Digital 1
J3-7	Pot wiper
J3-8	Reverse switch
J3-9	Lift switch
J3-10	Coil Supply
J3-11	Depends upon the model: <ul style="list-style-type: none"> <li>• 1226BL-22XX and 1226BL-41XX: Pump contactor driver</li> <li>• 1226BL-61XX: Main contactor driver</li> </ul>
J3-12	Electromagnetic brake (EM) driver
J3-13	I/O ground
J3-14	Emergency reverse normally open (NO) switch
J3-15	Charger inhibit <b>Note:</b> 1226BL-61XX models do not support charger inhibit.
J3-16	Pot high/BB check
J3-17	Forward switch
J3-18	Mode switch

## I/O Ground Specifications

The following table describes the considerations for the I/O ground pins (J1-5, J2-2, and J3-13).

**Note:** The I/O ground pins are not protected against shorts to B+.

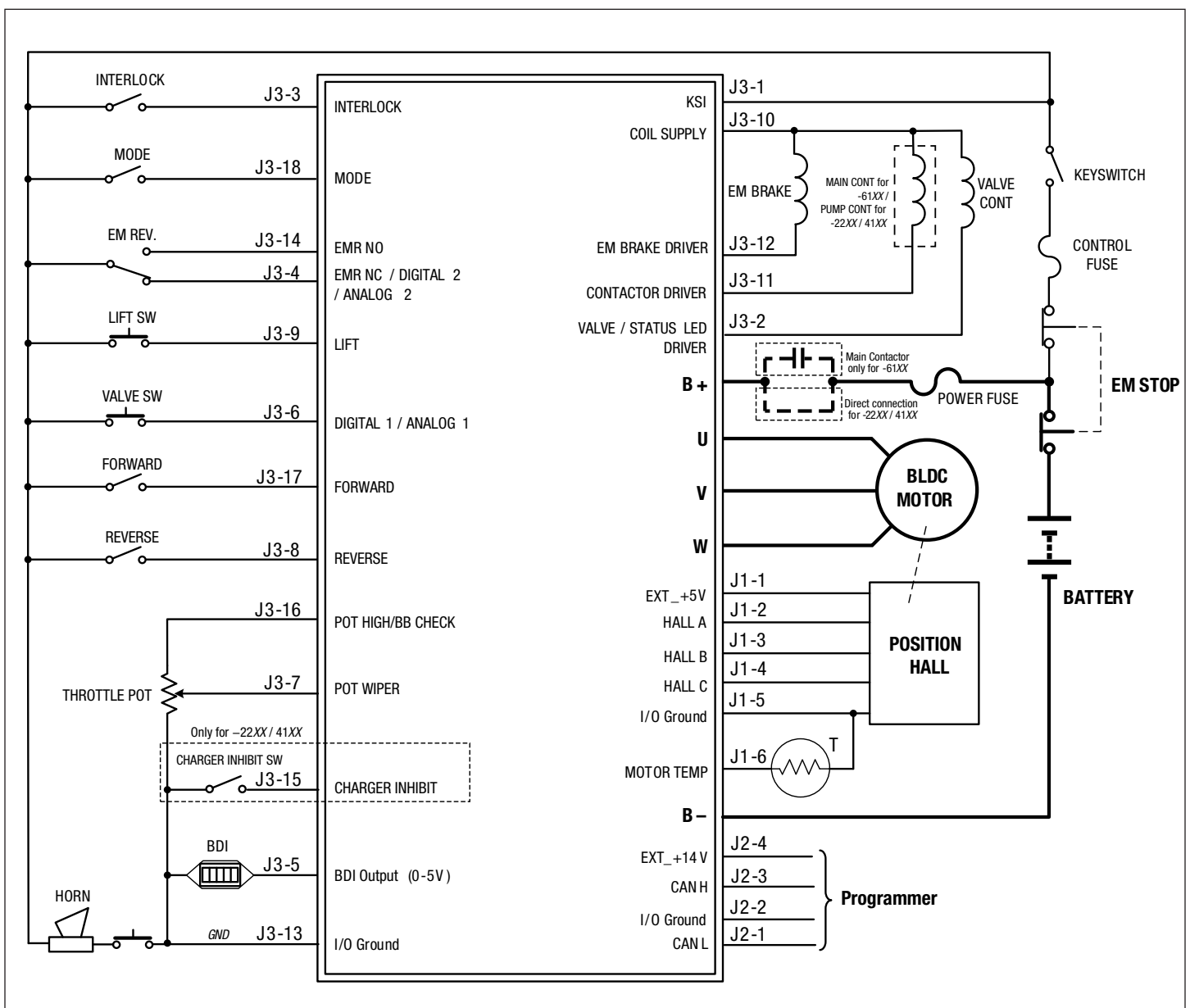
Specification	Value
Maximum Current	500mA
Maximum Voltage	N/A
Maximum Reverse Voltage	0V

## WIRING DIAGRAM: STANDARD CONFIGURATION

Figure 6 is a representative wiring diagram for Curtis 1226BL models. The diagram is for a Class III Walkie that has the following characteristics:

- The operator controls are directly wired to the controller and other functional components.
- The lower valve is controlled by the controller.
- The horn is controlled by the tiller’s horn switch.

**Note:** The wiring diagram is designed for typical Class III Walkies and may not fully meet your application’s requirements. However, the 1226BL controller provides the flexible I/Os and programmable parameters needed to fulfill your requirements. To discuss how to implement your application, contact your Curtis distributor or support engineer.



**Figure 6**  
Wiring Diagram, Curtis 1226BL Models

## INPUTS AND OUTPUTS (I/Os)

The following sections describe specifications and instructions for connecting and configuring I/Os.

**Note:** Almost all I/Os are protected against shorts to B+ and B-. If an I/O lacks short protection, the I/O's section in this chapter will note it.

### Digital Inputs

The following pins provide digital inputs that typically are used for the functions listed in [Table 1](#). However, you can use these inputs for any function that requires a digital signal:

- J3-3
- J3-4
- J3-6
- J3-8
- J3-9
- J3-14
- J3-15
- J3-17
- J3-18

**Note:** Pins J3-4 and J3-6 are analog/digital inputs. See [Analog/Digital Inputs](#).

The following table describes the digital inputs' specifications:

Specification	Value
Low to High Threshold	Depends upon the model: <ul style="list-style-type: none"> <li>• 8.1V for 1226BL-22XX</li> <li>• 13.9V for 1226BL-41XX</li> <li>• 19.7V for 1226BL-61XX</li> </ul>
High to Low Threshold	Depends upon the model: <ul style="list-style-type: none"> <li>• 2.2V for 1226BL-22XX</li> <li>• 3.7V for 1226BL-41XX</li> <li>• 5.3V for 1226BL-61XX</li> </ul>
Open Pin Response	Low / Off (pulled to B-)
Maximum Voltage	Depends upon the model: <ul style="list-style-type: none"> <li>• 1226BL-22XX: 34V</li> <li>• 1226BL-41XX: 63V</li> <li>• 1226BL-61XX: 105V</li> </ul>
Maximum reverse voltage	-10V

**Note:** The Inputs menu includes variables that show the digital inputs' states.

## Analog/Digital Inputs

Pins J3-4 and J3-6 are analog/digital inputs. The analog signals have 12-bit resolution and also are decoded as digital signals.

You can use parameters to specify the digital high and low thresholds. This allows you to connect the inputs to analog sensors and configure the digital high- and low-level thresholds to indicate conditions such as over/under pressure and high/low level points.

The following considerations apply to the analog/digital inputs:

- To specify the high and low thresholds of the analog/digital inputs, use the [Digital/Analog Input 1](#) and [Digital/Analog Input 2](#) menus.
- You can use pin J3-4 as a generic analog/digital input if the vehicle system does not use an emergency reverse NC switch and the EMR Input Type parameter is set to 0.

The following table describes the analog specifications for the analog/digital inputs:

Specification	Value
Measurement Range	0–19V ( $\pm 10\%$ )
Input Impedance	> 5k $\Omega$
Time Constant	< 1ms

**Note:** For the digital specifications, see [Digital Inputs](#).

## Driver Outputs

The controller provides three low-side coil drivers. Each driver supports a continuous 1.5A load and can be configured to operate in Direct PWM or Voltage Compensated PWM mode. The following table describes the PWM modes:

Mode	Description
Direct PWM	The output voltage is not adjusted to account for fluctuations in battery voltage.
Voltage Compensated PWM	The output voltage is adjusted to compensate for fluctuations in battery voltage, maintaining a near-constant average voltage at the pin.

The following table describes the drivers.

**Note:** To configure a pin's PWM mode, use the parameter listed in the last column.

Pin	Typical Function	Pin Mode Parameter
J3-2	Valve driver/Status LED driver	Valve Driver Compensation, Drivers Setting menu
J3-11	Depends upon the model: <ul style="list-style-type: none"> <li>• 1226BL-22XX and 1226BL-41XX: Pump contactor driver</li> <li>• 1226BL-61XX: Main contactor driver</li> </ul>	Depends upon the model: <ul style="list-style-type: none"> <li>• 1226BL-22XX and 1226BL-41XX: Pump Contactor Driver Compensation, Drivers Setting menu</li> <li>• 1226BL-61XX: Battery Voltage Compensated, Main Relay menu</li> </ul>
J3-12	EM brake driver	Battery Voltage Compensated, EM Brake menu

The following list describes considerations for the drivers:

- The drivers provide diagnostic faults for open coils. To enable a driver's fault protection, use the [Drivers Setting menu](#) parameters that have names ending with "Checks Enable".
- You can use the Outputs menu to monitor the outputs' values.

The following table describes the drivers' specifications.

**Table 2 Driver Specifications**

Specification	Value
Active level	Low = On
Max Current	1.5A continuous
Output Low Voltage	< 0.5V at full current and 100% PWM
Frequency	16 KHz
Pulse Width Resolution	0.5% minimum over a 2% to 99% duty cycle range (8 bit resolution)
Maximum Voltage	125% of nominal battery voltage +5V
Maximum Reverse Voltage	-0.5V
Open Pin Response	Low / Off (pulled to B-)
Logic High Threshold	Depends upon the model: <ul style="list-style-type: none"> <li>• 1226BL-22XX: 7V</li> <li>• 1226BL-41XX: 12V</li> <li>• 1226BL-61XX: 17V</li> </ul>
Logic Low Threshold	Depends upon the model: <ul style="list-style-type: none"> <li>• 1226BL-22XX: 4V</li> <li>• 1226BL-41XX: 7V</li> <li>• 1226BL-61XX: 10V</li> </ul>
Input Impedance	Depends upon the model: <ul style="list-style-type: none"> <li>• 1226BL-22XX: &gt; 50K<math>\Omega</math></li> <li>• 1226BL-41XX: &gt; 100K<math>\Omega</math></li> <li>• 1226BL-61XX: &gt; 150K<math>\Omega</math></li> </ul>

## Throttle Inputs

The controller supports the following types of throttles:

- 3-wire potentiometer
- Wigwag 3-wire potentiometer
- 0–5V voltage source
- Wigwag 0–5V voltage source
- CAN

The pot wiper and pot high inputs (pins J3-7 and J3-16) are for a potentiometer circuit that provides full pot fault protection against open or shorted wires anywhere in the throttle pot assembly.

### **⚠ CAUTION**

**The controller provides fault protection against open or shorted wires only for pot throttles. For voltage source throttles, it is the responsibility of the OEM to provide any fault protection that the vehicle system requires.**

Use the Throttle Type parameter value to specify the vehicle's throttle.

The following table describes the specifications for the pot wiper and pot high inputs:

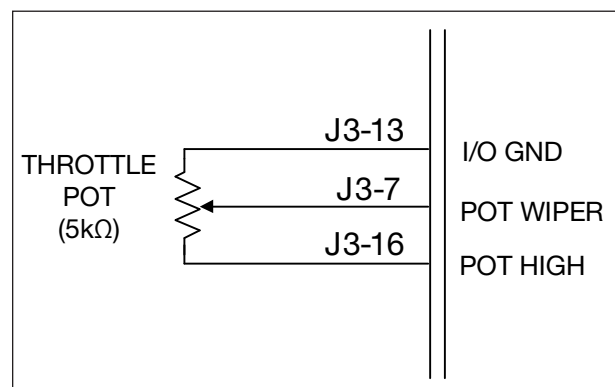
Specification	Value
Input Voltage Range	0~5.0V
Input Impedance	> 20K $\Omega$
Maximum Voltage	105V
Maximum Reverse Voltage	-1V

You can monitor the amount of throttle requested and the controller output with the Throttle Pot Percent and Throttle Command variables.

The following topics describe how to connect the various types of throttles.

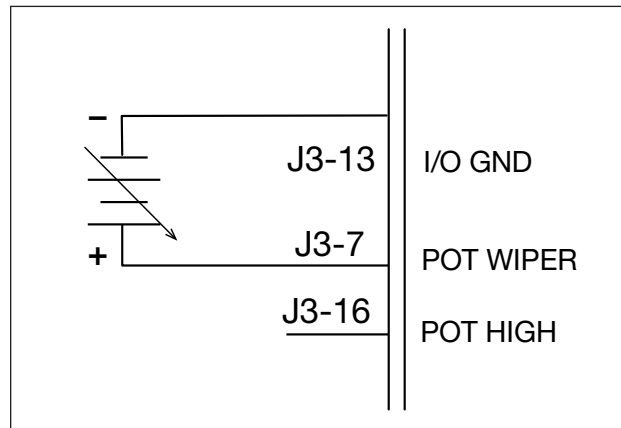
### 3-Wire Pot Throttles

Connect 3-wire throttles to the pot wiper input, pot high input, and I/O ground as shown in the following diagram:



### 0–5V Voltage Source Throttles

For voltage throttles, connect the 0–5V output signal to the pot wiper input. The negative side of the voltage source should reference I/O ground as shown in the following diagram:



### Keyswitch

The keyswitch is connected to pin J3-1. The keyswitch can be used as the interlock by specifying 1 for the Interlock Type parameter.

The following table describes the specifications for the keyswitch input:

Specification	Value
Maximum Input Current	8A (maximum pin rating)
Quiescent Current	100mA maximum <b>Note:</b> This is at full range battery voltage and does not include current draw from coil loads and external power supplies.
Maximum Voltage	Depends upon the model: <ul style="list-style-type: none"> <li>• 1226BL-22XX: 34V</li> <li>• 1226BL-41XX: 63V</li> <li>• 1226BL-61XX: 105V</li> </ul>
Maximum Reverse Voltage	–(125% of nominal battery voltage +5V)

### Coil Supply Pin

The Coil Supply pin (J3-10) supplies the current for the coil drivers. The pin provides reverse polarity protection. If power is reversed the controller will prevent coil activation. For a wiring example, see [Figure 6](#).

**Note:** The Coil Supply pin is not protected against shorts to B–.

The following table describes the Coil Supply pin's specifications:

Specification	Value
Maximum Output Current	8A (maximum pin rating)
Maximum Voltage	Depends upon the model: <ul style="list-style-type: none"> <li>• 1226BL-22XX: 34V</li> <li>• 1226BL-41XX: 63V</li> <li>• 1226BL-61XX: 105V</li> </ul>
Maximum Reverse Voltage	–0.5V

## Interlock Input

The interlock input signals whether the operator intends to drive the vehicle:

- When the interlock is on, the operator intends to drive.
- When the interlock is off, the operator doesn't intend to drive. The controller thus doesn't allow the vehicle to start or continue driving.

You can use an interlock switch or the keyswitch for the interlock input. The Interlock Type parameter specifies which switch is used.

If the vehicle uses an interlock switch, connect the switch to pin J3-3.

The following considerations apply to the interlock:

- If the vehicle is driving when the interlock is turned off, the Interlock Brake Enable parameter defines whether the controller directly stops the vehicle or turns off the motor and allows the vehicle to roll until the operator manually applies the brake.
- Before turning the interlock input on, the operator must turn off the direction switch(es) and reduce the throttle to under 25% of its maximum voltage, otherwise an HPD Sequencing fault will occur.

## Redundant Interlock Input

The controller provides a redundant interlock function. If the redundant interlock function is active, the controller continuously checks the polarity of signals between the interlock and redundant interlock inputs. If a polarity mismatch is detected, the Supervision fault (fault type 202) is set.

The redundant interlock is enabled with the Interlock Type parameter and configured with the parameters on the Redundant Interlock Switch menu.



## Creep Mode Input

Creep mode is for situations where the vehicle is operating in a narrow space, such as a container, in which it is difficult to steer the tiller head.

To enable creep mode, set the Creep Mode Enable parameter to Enabled. The Switch Source input parameter specifies the creep mode input. In creep mode, the speed is reduced to that specified by the Max Creep Speed parameter, and interlock braking is activated by the emergency reverse input. The parameters that configure creep mode are contained by the [Creep Mode menu](#).

The Parameter Mismatch fault is issued if the following conditions occur:

- If the creep input is an I/O input but the parameter for the input's source is set to a value other than Disabled or CAN (fault type 210).
- If the creep input is CAN but the Creep Switch bit in the CAN Switches object is not configured (fault type 220).

The creep mode input can be activated when all of the following conditions are met:

- The interlock state is Off.
- The emergency reverse state is Off.
- The vehicle is still.

Activating creep mode changes the interlock state to On.

Creep mode is aborted when all of the following conditions are met:

- The motor speed is less than the speed specified by the Set Speed Threshold parameter.
- The emergency reverse, creep, and interlock states are Off.
- The throttle is in neutral.

**Note:** The Creep SRO fault is generated for various creep mode conditions.

When creep mode is active, the emergency reverse input is used to brake the vehicle and the emergency reverse function is inactive. The deceleration rate is specified by the Interlock menu's Decel Rate parameter.

## Valve Input

You can use either of the analog/digital inputs as a valve input. To do so, set the input's Type parameter to 1 (Lower Valve Input). The menu containing the Type parameter to set depends upon which pin is used for the valve:

- Pin J3-6 = Digital/Analog 1 menu
- Pin J3-4 = Digital/Analog 2 menu

**Note:** If the vehicle has 2 lower valve switches on the tiller head, specify Lower Valve Input for the Type parameters on both the Digital/Analog Input 1 and Digital/Analog Input 2 menus. With that configuration, if the operator presses either or both switches the controller will engage the driver to lower the fork.

## Emergency Reverse Inputs

When emergency reverse is activated, the controller produces a rapid braking force to stop the vehicle, then slowly drives the vehicle in the opposite direction.

Emergency reverse can be activated by a Normally Open (NO) switch, a Normally Closed (NC) switch, or both NO and NC switches used as complementary switches. Use the EMR Input Type parameter to specify the switch(es).

The following pins are used for NO and NC switches:

- NO switch: J3-14
- NC switch: J3-4

**Note:** If the vehicle system doesn't use an NC switch for emergency reverse, you can use pin J3-4 as the Analog 2/Digital 2 input. See [Digital Inputs](#).

When complementary switches are used for emergency reverse, the controller continually checks both switches for conditions such as shorts and broken connections.

Use the [Emergency Reverse Menu](#) to configure features such as those in the following list:

- Whether the operator can activate emergency reverse while driving in reverse.
- How long the vehicle will operate while an emergency reverse switch is active.
- The rate at which the vehicle decelerates to a stop.
- The rate at which the vehicle accelerates in the reverse direction.

**Note:** The controller checks for the EMR SRO and EMR HPD faults.

## Belly Button Switch

The controller provides a belly button check function that monitors the emergency reverse circuit for continuity. If no continuity is detected, the controller issues the HARDWARE FAULT fault (fault type 3) and shuts down the controller.

To use the belly button check, connect a wire from the pot high input (pin J3-16) to the emergency reverse NC switch (pin J3-4). The function is enabled with the BB Check Enable parameter.

If the belly button check is enabled, the following considerations apply:

- Pin J3-4 must be used only for the emergency reverse NC switch.
- The Digital Input Low Threshold parameter must be set to 13.00V.
- The Digital Input High Threshold parameter must be set to 15.00V.

The belly button check function provides a 15VDC bias to the emergency reverse NC switch's circuit. Pin J3-4 measures the signal as an analog voltage level. The controller monitors the switch's voltage level to determine the circuit's continuity. The following table describes the pin J3-4 voltage levels that indicate the state of the emergency reverse circuit:

Voltage	Condition
<3V	Broken circuit
3–13V	Open switch
>13–15V	The current state of the emergency reverse input will not be changed. For example, if the current state is Off, the state will change to On only if the voltage is increased to 15V.
>15V	Closed switch

**Note:** If the belly button check is enabled but pins J3-4 and J3-16 are not connected, the vehicle will not operate.

## Electromagnetic Brake

If the vehicle uses an electromagnetic (EM) brake, pin J3-12 provides the EM brake driver output. For specifications on the driver, see [Table 2](#).

The EM brake should also be connected to the Coil Supply pin (J3-10) as shown in [Figure 6](#).

Set the EM Brake Type parameter to specify whether the vehicle system uses an EM brake, as well as the conditions under which the controller applies the EM brake. The controller also provides a brake holding voltage feature that reduces brake coil heating. See [EM Brake Menu](#).

Use the EM Brake Driver Checks Enable parameter to specify whether a fault is generated if the controller detects an open condition in the driver's wiring.

## Emergency Stop Switch

To ensure operator safety, it is recommended that the vehicle include an emergency stop switch. The switch, with an auxiliary contact, must be connected to the battery and keyswitch as shown in [Figure 6](#).

## Mode Switch

Vehicles can include a mode switch that allows operators to choose from the 1226BL controller's speed modes. One mode can be configured for faster outdoor driving and the other for slower indoor driving.

If the vehicle uses a mode switch, connect the switch to pin J3-18.

The following list describes the conditions that determine the active speed mode.

- If a mode switch is not connected, mode 1 is active.
- If the mode switch is in the on position, mode 2 is active.
- If the mode switch is in the off position, mode 1 is active.

**Note:** For information on configuring speed modes, see [Mode 1 and Mode 2 Menus](#).

## Charger Inhibit

The charger inhibit function prevents driving while the vehicle is being charged.

**Note:** Charger inhibit is not available on 1226BL-615X models.

The charger inhibit input (pin J3-15) is an active low input. To configure the charger inhibit function, connect one of the following charger terminals to pin J3-15:

- If the charger has a dedicated third terminal that automatically provides charger inhibit, connect that terminal.
- Otherwise, connect the charger's B- terminal.

## Lift Inhibit Input

The controller provides a lift inhibit function that protects against load handling hazards. When the lift inhibit input is active, the controller disables the lift driver.

Pin J3-4 or J3-6 can be used as the lift inhibit input. Lift inhibit can be configured so that the input is active when the voltage level is below or above a specified threshold. The parameters on the following menus configure the lift inhibit input.

Lift Inhibit Pin	Menu
J3-4	Digital/Analog Input 2
J3-6	Digital/Analog Input 1

## Inhibit Input

The controller provides an inhibit function. When the inhibit input is active, the controller disables driving the vehicle and the lift and lower drivers.

The parameters on the Inhibit Input menu enable the function and specify the pin used for the inhibit input and whether the input is a NO or NC switch.

## Battery Discharge Indicator (BDI)

The 1226BL controller can drive a BDI panel meter that displays the battery's state-of-charge. The battery must go through a full charge cycle before the BDI begins operating.

If the vehicle system uses a BDI, connect the BDI to the BDI Output pin (J3-5).

**Note:** For information on configuring the controller's BDI output, see [BDI Menu](#) and [Calibrating the Battery Discharge Indicator \(BDI\) Output](#).

The following table describes the BDI output specifications.

Specification	Value
Output Voltage	0~5.0V. The voltage is linear to the BDI percentage, with a 2% tolerance.
Load capacity	15mA
Maximum Voltage	105V
Maximum reverse voltage	-1V

## Circuitry Protection Fuses

To protect against accidental shorts, the following fuses are recommended:

- A low current fuse, appropriately sized for the maximum control circuit current draw, should be connected in series with the B+ logic supply. See the control fuse in [Figure 6](#).
- A power fuse, appropriately sized for the controller's maximum rated current, should be connected in series from the battery to the controller's B+ terminal. This fuse will protect the power system from external shorts.

## Valve Driver or External Status LED Driver

Pin J3-2 can drive a valve contactor or an external status LED. When used for an external status LED, the driver will output the controller status and any fault codes.

The External Status LED Enable parameter specifies whether pin J3-2 is used as a valve driver or external status LED driver.

## External Power Supply

The controller provides two output pins for external power supply, as described in the following table:

External Power Supply Voltage	Pin
+5V	J1-1
+14V	J2-4

The following table describes the specifications for the external power supply outputs:

Specification	+5V Supply	+14V Supply
Nominal Output	5.2V	14V
Output Range	4.5V~6.0V	12V~16.5V
Maximum Current	50mA	70mA
Maximum Voltage	Depends upon the model: <ul style="list-style-type: none"> <li>• 1226BL-22XX and 1226BL-41XX: 63V</li> <li>• 1226BL-61XX: 105V</li> </ul>	
Maximum Reverse Voltage	-1V	

### Hydraulic Pump Contactor Driver

1226BL-22XX and 1226BL-41XX models provide a driver for a hydraulic pump contactor. If the vehicle includes a hydraulic pump that will be managed by the controller, connect it to pin J3-11.

To configure the driver, use the parameters on the [Drivers Setting Menu](#) that begin with the word “Pump”.

For the driver’s specifications, see [Table 2](#).

### Main Contactor Driver

1226BL-61XX models provide a driver for a main contactor.

If the controller will be driving a main contactor, use pin J3-11 for the driver output. The Main Enable parameter specifies whether the controller drives a main contactor; see [Main Relay Menu](#).

The Main Relay menu also contains parameters for configuring the following:

- Contactor opening delay
- PWM mode
- Pull-in and holding voltages
- Precharge
- Whether the controller checks the driver for the open condition

For the driver’s specifications, see [Table 2](#).

### Forward and Reverse Switches

If the vehicle uses a dual switch throttle, connect the reverse switch to pin J3-8 and the forward switch to pin J3-17.

## Hall Position Sensors

The 1226BL controller supports 120° Hall position sensors. Connect Hall A, B, and C to pins J1-2, J1-3, and J1-4, respectively.

The following table lists specifications for the Hall sensor inputs.

Specification	Value
Input range	0–15V
Max Input Frequency	1 KHz
Low to High Threshold	1.2V
High to Low Threshold	0.4V
Maximum Voltage	Depends upon the model: <ul style="list-style-type: none"> <li>• 1226BL-22XX and 1226BL-41XX: 63V</li> <li>• 1226BL-61XX: 105V</li> </ul>
Maximum reverse voltage	–1V

The controller relies on the Hall sensors to provide the motor rotor position. To configure the vehicle system so that the Hall sensors accurately signal the position, perform the steps in [Characterize the Hall Sensors and UVW Output](#).

## Motor Temperature Sensor

The 1226BL controller provides an input for a motor temperature sensor. The input measures the sensor's resistance, then uses the measured resistance to calculate the temperature.

If overheating is detected, the controller applies a limited operating strategy (LOS) to prevent damage caused by overheating. When the motor reaches the threshold specified with the Temperature Hot parameter, the controller linearly cuts back the current from 100% to 0%. Current is cut off (0%) when the motor temperature reaches the Temperature Max threshold.

The controller supports the following types of motor temperature sensors:

- KTY83-122
- 2 KTY83-122 sensors, in series
- KTY84-130 or KTY84-150
- 2 KTY84-130 or KTY84-150 sensors, in series
- PT1000

The industry standard KTY temperature sensors are silicon temperature sensors with a polarity band (cathode). The polarity band must be connected to I/O Ground.

**Note:** If the predefined sensor types are unsuitable for your vehicle's sensor, you can add a custom sensor type. Please contact your Curtis Instruments distributor or support engineer.

To connect a motor temperature sensor input, use pin J1-6.

To enable and configure the motor temperature sensor function, use [Motor Temperature Control menu's](#) parameters.

The following table describes the motor temperature sensor's specifications.

Specification	Value
Temperature Range	-40 – +200°C
Resistance Measurement Range	250Ω~5kΩ
Resistance Measurement Accuracy	<ul style="list-style-type: none"> <li>• ± 20Ω @ 2kΩ and below</li> <li>• ± 100Ω @ 2kΩ and above</li> </ul>
Maximum sensor current	2.5mA

## CANbus

CAN connections use the following pins:

- CAN Low: J2-1
- CAN High: J2-3

The controller does not have an internal 120Ω CAN terminating resistor. CANbus nodes typically are wired using a daisy chain topology with 120Ω terminating resistors at each end. If the controller is the last node in the chain, you should include an external 120Ω terminating resistor in the wiring harness.

Use the CAN Interface menu to specify the baud rate, Node ID, and heartbeat rate.

The following table describes the specifications for the CAN pins.

Specification	Value
Baud Rate	Following are the minimum and maximum rates: <ul style="list-style-type: none"> <li>• Minimum: 125 kb/s</li> <li>• Maximum: 1 MB/s</li> </ul>
Input Impedance	> 1kΩ and < 1000pF
Maximum Voltage	Depends upon the model: <ul style="list-style-type: none"> <li>• 1226BL-22XX and 1226BL-41XX: 58V</li> <li>• 1226BL-61XX: 100V</li> </ul>
Maximum Reverse Voltage	-0.5V

For information on the controller's CANopen features, see the following topics:

- [CANopen Communications](#)
- [CANopen Object Dictionary](#)



## 3 – PROGRAMMABLE PARAMETERS

The 1226BL controller has numerous parameters that you can program using a Curtis programming device. Use these parameters to customize a vehicle's performance and functionality.

The parameters are grouped hierarchically into menus and are described in the following topics. Each parameter is identified with a parameter name and CAN Index.

Some parameters require you to cycle the keyswitch after changing the parameter value. If you do not cycle the keyswitch, the controller generates a Parameter Change Fault. To clear a Parameter Change Fault, cycle the keyswitch.

**Note:** In this chapter, the parameters that require cycling the keyswitch are denoted with [PCF].

The following columns in the parameter description tables contain multiple types of information:

- **Parameter and CAN Index:** The parameter name and the CAN index and sub-index. This column also identifies parameters marked as [PCF].
- **Values and Default:** The allowed values as displayed in Curtis programming devices, followed by the default value.
- **Raw Values and Data Size.** The allowed values in raw units suitable for CAN, followed by the object's data size.

### SPEED MODE MENU

The controller provides two speed modes. The modes are useful for driving in different conditions. For example, one speed mode can be used for outdoor driving and the other mode for slower indoor driving.

The speed mode parameters let you configure speed-related functions such as minimum and maximum speeds and acceleration and deceleration rates.

The following topics describe the menus contained by the Speed Mode menu:

- Mode 1 and Mode 2 Menus
- Fine Tuning Menu
- Speed Limit Supervision Menu

#### Mode 1 and Mode 2 Menus

Use the Mode 1 and Mode 2 menus to configure speed modes 1 and 2, respectively. Both menus contain parameters with the same names, so the following table describes both menus' parameters. The first column contains the CAN indexes for both modes.

**Note:** The percentage-based parameters are percentages of the motor's maximum speed. All parameters ending in "HS" or "LS" depend upon the HS (High Speed) and LS (Low Speed) parameter values; see Fine Tuning Menu.

**Quick Link:**  
[Fine Tuning Menu p.27](#)

## MODE 1 AND MODE 2 MENUS

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Max Speed</b> 0x380001  0x380701	0%–100% 100%	0–8192 16-bit	Specifies the vehicle speed when full throttle is applied while the vehicle is moving forward.
<b>Min Speed</b> 0x380101  0x380801	0%–100% 0%	0–8192 16-bit	Specifies the vehicle speed when the throttle is first rotated out of the Forward Deadband.
<b>Rev Max Speed</b> 0x380201  0x380901	0%–100% 100%	0–8192 16-bit	Specifies the vehicle speed when full throttle is applied while the vehicle is moving in reverse.
<b>Rev Min Speed</b> 0x380301  0x380A01	0%–100% 0%	0–8192 16-bit	Specifies the vehicle speed when the throttle is first rotated out of the Reverse Deadband.
<b>Full Accel Rate HS</b> 0x381201  0x381B01	0.1s–8.0s 3.0s	50–4000 16-bit	Specifies the rate at which the vehicle accelerates when full throttle is applied at high vehicle speeds. Larger values represent slower response. See <a href="#">Low and High Speed Acceleration Rates</a> .
<b>Full Accel Rate LS</b> 0x381301 0x381C01	0.1s–8.0s 3.0s	50–4000 16-bit	Specifies the rate at which the vehicle accelerates when full throttle is applied at low vehicle speeds. Larger values represent slower response.
<b>Low Accel Rate</b> 0x381901  0x382201	0.1s–8.0s 3.0s	50–4000 16-bit	Specifies the rate at which the vehicle accelerates when a small amount of throttle is applied. Adjust this parameter if you need to tune the vehicle for low speed maneuverability.
<b>Neutral Decel Rate HS</b> 0x381401  0x381D01	0.1s–8.0s 3.0s	50–4000 16-bit	Specifies the rate at which the vehicle decelerates when the throttle is released to neutral at high speed.
<b>Neutral Decel Rate LS</b> 0x381501  0x381E01	0.1s–8.0s 3.0s	50–4000 16-bit	Specifies the rate at which the vehicle decelerates when the throttle is released to neutral at low speed.
<b>Full Brake Rate HS</b> 0x381601  0x381F01	0.1s–8.0s 3.0s	50–4000 16-bit	Specifies the rate at which the vehicle decelerates from high speeds when full throttle is applied in the opposite direction. See <a href="#">Low and High Speed Brake Deceleration Rates</a> .
<b>Full Brake Rate LS</b> 0x381701  0x382001	0.1s–8.0s 3.0s	50–4000 16-bit	Specifies the rate at which the vehicle decelerates from low speeds when full throttle is applied in the opposite direction.
<b>Low Brake Rate</b> 0x381A01  0x382301	0.1s–8.0s 3.0s	50–4000 16-bit	Specifies the rate at which the vehicle decelerates when a small amount of throttle is applied in the opposite direction.
<b>Partial Decel Rate</b> 0x381801  0x382101	0.1s–8.0s 3.0s	50–4000 16-bit	Specifies the rate at which the vehicle decelerates when the throttle is reduced without being released to neutral. Larger values provide a slower response.

## Fine Tuning Menu

Use the Fine Tuning menu's parameters to define the high and low speed thresholds for all parameters with names ending in HS and LS. For examples, see the following topics:

- Low and High Speed Acceleration Rates
- Low and High Speed Brake Deceleration Rates

The following table describes the menu's parameters.

FINE TUNING MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>HS (High Speed)</b> 0x382401	0%–100% 90%	0–32767 16-bit	Specifies the percentage of the active speed mode's Max Speed parameter above which the high speed parameters are used.
<b>LS (Low Speed)</b> 0x382501	0%–100% 10%	0–32767 16-bit	Specifies the percentage of the active speed mode's Max Speed parameter below which the low speed parameters are used.

## Low and High Speed Acceleration Rates

You can optimize a vehicle's throttle response by configuring acceleration rates for low and high speeds. These rates are defined with the Full Accel Rate LS and Full Accel Rate HS parameters. You can configure different acceleration rates for each speed mode.

The acceleration rates are relative to the values of the HS (High Speed) and LS (Low Speed) parameters; see Fine Tuning Menu.

When full throttle is applied while the vehicle is traveling between the specified low and high speeds, the acceleration rate is linearly scaled between the low and high acceleration rates.

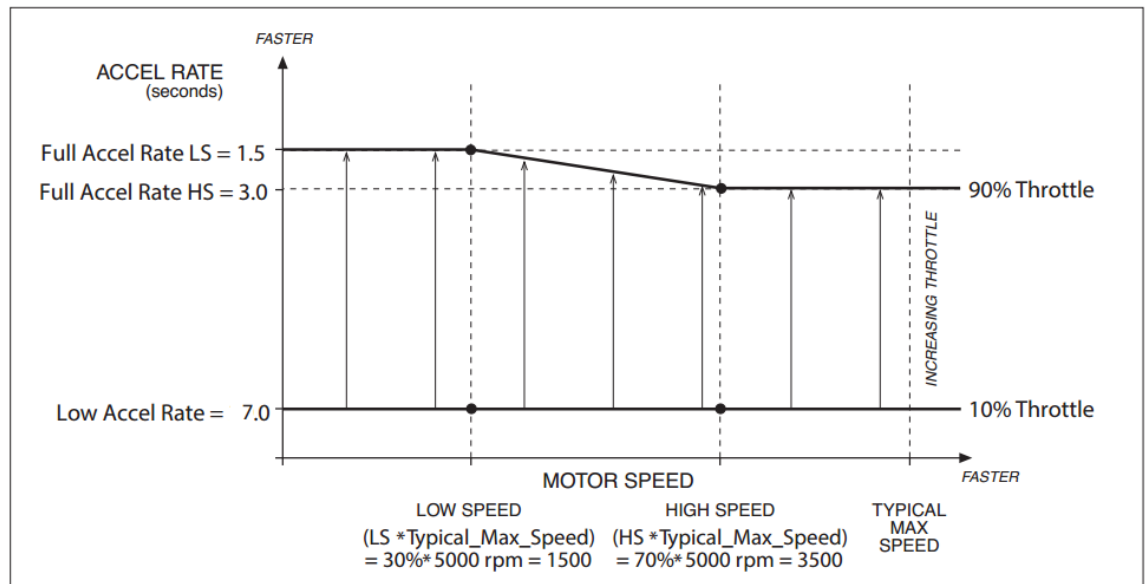
**Note:** These acceleration rates apply to both forward and reverse.

### Example

Suppose you set the following parameters to the following values:

Parameter	Value
LS (Low Speed)	30%
HS (High Speed)	70%
Full Accel Rate LS	1.5s
Full Accel Rate HS	3.0s

The following diagram shows the acceleration rate when full throttle is applied.



For steps on configuring acceleration rates, see [Set the Acceleration and Deceleration Rates](#).

### Low and High Speed Brake Deceleration Rates

You can optimize the rates at which a vehicle decelerates when full throttle is applied in the opposite direction. These deceleration rates are configured with the Full Brake Rate HS and Full Brake Rate LS parameters. You can configure different deceleration rates for each speed mode.

The deceleration rates are relative to the values of the HS (High Speed) and LS (Low Speed) parameters; see [Fine Tuning Menu](#).

When full throttle is applied in the opposite direction while the vehicle is traveling between the specified low and high speeds, the deceleration rate is linearly scaled between the low and high speed deceleration rates.

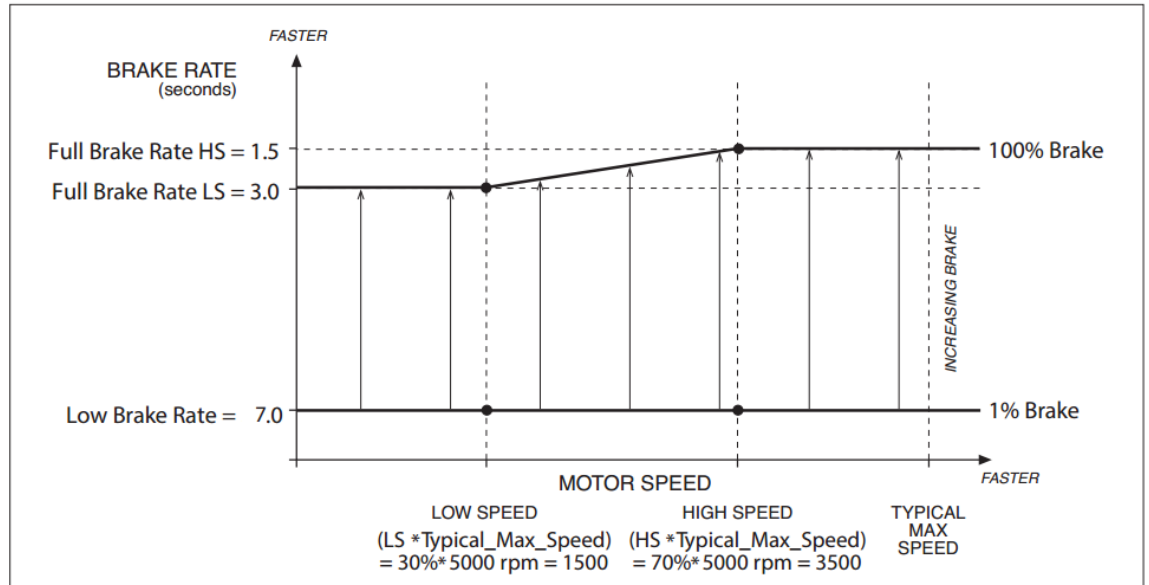
**Note:** The deceleration rates apply to forward and reverse.

### Example

Suppose you set the following parameters to the following values:

Parameter	Value
LS (Low Speed)	30%
HS (High Speed)	70%
Full Brake Rate LS	3.0s
Full Brake Rate HS	1.5s

The following diagram shows the deceleration rates when full throttle is applied in the opposite direction.



**Note:** This section discusses brake deceleration at low and high speeds. However, the same concepts apply to any deceleration-related parameter with a name ending in HS or LS.

## SPEED LIMIT SUPERVISION MENU

The *limited speed mode* is the speed mode that has lower values for both the Max Speed and Rev Max Speed parameters (Mode 1 and Mode 2 menus). For example, if speed mode 2's Max Speed and Rev Max Speed parameter values are lower than mode 1's Max Speed and Rev Max Speed values, mode 2 is the limited speed mode.

If both speed modes have identical Max Speed parameter values and identical Rev Max Speed parameter values, the application will not have a limited speed mode.

**Note:** If one mode has a higher Max Speed but a lower Rev Max Speed than the other mode, a Parameter Mismatch fault (type 3) occurs.

The following table describes the Speed Limit Supervision parameters.

### SPEED LIMIT SUPERVISION MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Enable</b> 0x391400	Off/On On	0–1 16-bit	Specifies whether speed limit supervision is enabled. If On is specified, you must take the steps in <a href="#">Motor Maximum Speed: Speed Limit Supervision</a> . <b>CAUTION:</b> Specifying Off may make the system non-compliant with EN 1175:2020 and may cause a higher probability of dangerous failure. Regulatory compliance of the complete vehicle system, including this setting, is the responsibility of the vehicle OEM.
<b>Speed Tolerance</b> 0x391500	0%–100% 30%	0–32767 16-bit	Specifies the speed limit as a percentage above the initial speed.
<b>Speed Ramp Delay</b> 0x391600	100ms–2000ms 600ms	100–2000 16-bit	Specifies the interval between when the speed limit is exceeded and when speed begins decreasing to zero.
<b>Speed Ramp Rate</b> 0x391700	100%–500% 350%	1024–5120 16-bit	Specifies the slowest allowable ramp transition from the maximum speed to zero.
<b>Speed Limit HPD</b> 0x391300	Off/On On	0–1 16-bit	Specifies whether the controller must enter the neutral state before limited speed mode can be aborted.

### Speed Limit HPD

To require the controller to enter the neutral state before aborting limited speed mode, set the Speed Limit HPD parameter to On. When the speed limit HPD function is enabled and the controller is running in limited speed mode, the following inputs are affected:

Input	Description
Mode	The controller must be in the neutral state before the speed mode can be changed.
Charger Inhibit	If the Charger Inhibit input is on when speed limit HPD is enabled, the controller disables traction and hydraulic operations and enters the limited speed mode. To abort the limited speed mode, battery charging must stop and the throttle must be released to neutral.

## Motor Maximum Speed: Speed Limit Supervision

If speed limit supervision is enabled, take the following steps to calculate the correct value for the Max Speed parameter on the Motor menu.

1. Set the following parameters on both the Mode 1 and Mode 2 menus to 100%:
  - Max Speed
  - Rev Max Speed
2. Set the Enable parameter on the Speed Limit Supervision menu to Off.
3. Jack the vehicle drive wheels up off the ground so that they spin freely.
4. Run the vehicle with full throttle in both the forward and reverse directions.
5. When the motor speed is steady, record the maximum speed indicated by the Motor RPM parameter on the Motor submenu of the Monitor menu.
6. Set the Max Speed parameter on the Motor menu to the value observed in the previous step.
7. Restore the values of the parameters that were set in step 1.
8. To enable speed limit supervision, set the Enable parameter on the Speed Limit Supervision menu to On.

## Speed Compensation Menu

If speed limit supervision is enabled, the controller's speed compensation function is active. Speed compensation is a PI controller that adjusts the PWM output based upon the motor speed. The parameters on the Speed Compensation menu configure the PI controller.

### SPEED COMPENSATION MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Kp</b> 0x536E00	0–100% 20%	0–32767 16-bit	The proportional term of the speed compensation PI controller.
<b>Ki</b> 0x536F00	0–100% 20%	0–32767 16-bit	The integral term of the speed compensation PI controller.

## THROTTLE MENU

Use the Throttle menu to specify the type of throttle used by the vehicle, configure the throttle's responsiveness, and specify whether the HPD/SRO feature is enabled. The following table describes the menu's parameters.

**Note:** The Forward and Reverse Deadband, Max, Offset, and Map parameter values are percentages of the throttle's maximum wiper voltage or resistance.

### THROTTLE MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Throttle Type [PCF]</b> 0x334001	2–7 2	2–7 16-bit	Specifies the throttle type: 2 = 3-wire pot 3 = <i>Reserved</i> 4 = Wigwag 3-wire pot 5 = 0–5V voltage source 6 = 0–5V wigwag 7 = CAN throttle
<b>CAN Throttle Type</b> 0x336001	Enumerated Single-ended CAN Throttle	0–1 8-bit	Specifies the throttle type when CAN is used as the throttle input: 0 = CAN Wigwag 1 = Single-ended CAN Throttle
<b>Forward Deadband</b> 0x334101	0%–100% 10%	0–1000 16-bit	Defines the wiper voltage at the deadband threshold while the vehicle is moving forward. Increasing Forward Deadband increases the neutral range.
<b>Forward Max</b> 0x334201	0%–100% 90%	0–1000 16-bit	Defines the wiper voltage that generates 100% controller output while the vehicle is moving forward. For a description of the how the Deadband, Max, Offset, and Map parameters work, see Throttle Response Parameters.
<b>Forward Offset</b> 0x334301	0%–100% 0%	0–32767 16-bit	Specifies the throttle command that is generated when the throttle is first rotated out of the neutral deadband while the vehicle is moving forward. For most vehicles, a setting of 0% is appropriate. For heavy vehicles, however, increasing the offset may improve controllability by reducing the amount of throttle required to start moving the vehicle.
<b>Forward Map</b> 0x334401	0%–100% 50%	0–32767 16-bit	Specifies the controller output that is generated at 50% throttle input. The following list provides guidelines for setting Forward Map: <ul style="list-style-type: none"> <li>• 50% provides a linear output response to the throttle position.</li> <li>• Values below 50% reduce the controller output at low throttle settings, providing enhanced slow speed maneuverability.</li> <li>• Values above 50% give the vehicle a faster, more responsive feel at low throttle settings.</li> </ul>



## THROTTLE MENU, cont'd

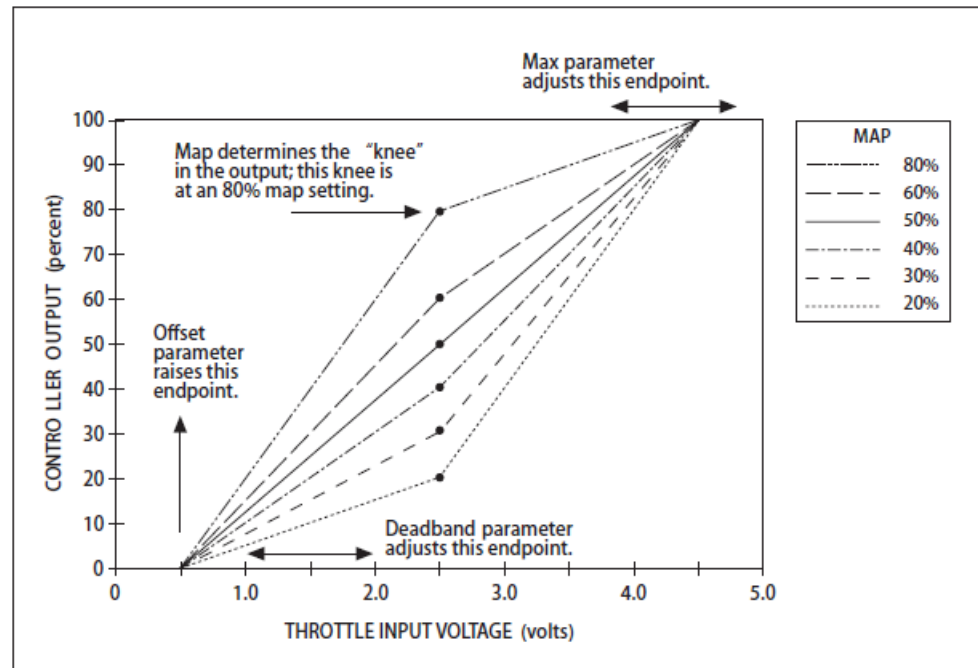
PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Reverse Deadband</b> 0x334501	0%–100% 10%	0–1000 16-bit	<b>These parameters work just like the corresponding Forward parameters, except that they apply when the vehicle is moving in reverse.</b>
<b>Reverse Max</b> 0x334601	0%–100% 90%	0–1000 16-bit	
<b>Reverse Offset</b> 0x334701	0%–100% 0%	0–32767 16-bit	
<b>Reverse Map</b> 0x334801	0%–100% 50%	0–32767 16-bit	
<b>Throttle Filter</b> 0x334901	0.5–125.0Hz 50Hz	131–32767 16-bit	Specifies the low pass filter cutoff frequency for the pot wiper input. Lower values provide a slower response.
<b>HPD/SRO Type [PCF]</b> 0x334B01	0–1 1	0–1 16-bit	Specifies whether the HPD/SRO function is enabled: 0 = Disabled 1 = Enabled  If the parameter is enabled and one of the following conditions occurs, the controller generates an HPD Sequencing fault: <ul style="list-style-type: none"> <li>• The throttle input is greater than 25% when the interlock switch is turned on.</li> <li>• A direction input is on when the interlock switch is turned on.</li> </ul> <b>CAUTION:</b> Specifying Off may make the system non-compliant with EN 1175:2020 and may cause a higher probability of dangerous failure. Regulatory compliance of the complete vehicle system, including this setting, is the responsibility of the vehicle OEM.
<b>Sequencing Delay</b> 0x334C01	0.0–5.0s 0.5s	0–1250 16-bit	Specifies the time during which the interlock cycles before an HPD/Sequencing Fault occurs.  A delay is useful for cases where the interlock might be momentarily cycled, such as when an operator briefly bounces off the seat. In such cases, the vehicle typically should continue moving.  <b>CAUTION:</b> Specifying Off may make the system non-compliant with EN 1175:2020 and may cause a higher probability of dangerous failure. Regulatory compliance of the complete vehicle system, including this setting, is the responsibility of the vehicle OEM.

## Throttle Response Parameters

The Forward and Reverse Deadband, Max, and Map parameters specify the controller output that is generated at various throttle voltages. The Forward and Reverse Offset parameters define the output generated by the controller when the throttle is first rotated out of the neutral deadband. These parameters define the throttle's responsiveness.

The following diagram shows the relationship between these parameters, the throttle's wiper voltage, and the controller output. The diagram is for a throttle with a 5.0V maximum voltage.

**Figure 7**  
Throttle Response  
Parameters



The following list describes the parameters to which the diagram refers:

- Deadband = 10%. The vehicle is in neutral until the throttle's voltage is 0.5 volts (10% of 5.0V)
- Offset = 0%. A 0% value means there is no controller output when the throttle's voltage first exceeds 0.5 volts.
- Max = 90%. The controller output reaches 100% when the throttle is at 4.5V (90% of 5.0V)
- The points in the Map parameter lines represent the controller outputs for various Map values when the throttle's voltage equals 2.5V (50% of 5.0V).

**Note:** You can use the Throttle Pot Percent and Throttle Command variables to monitor the throttle voltage and controller output.

## INTERLOCK MENU

The following table describes the interlock parameters.

### INTERLOCK MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Interlock Type [PCF]</b> 0x34B401	0–2 0	0–2 16-bit	Specifies the input used as the interlock switch: 0 = Interlock input 1 = Keyswitch 2 = Redundant Interlock Switch  <b>Note:</b> If Redundant Interlock Switch is specified, the Redundant Interlock Switch submenu is displayed.
<b>Interlock SRO Enable</b> 0x34B901	Off/On On	0–1 8-bit	Specifies whether the controller will generate an Interlock SRO fault if the interlock switch is on before the keyswitch is turned on. On indicates that the controller should generate the fault.
<b>Interlock Brake Enable</b> 0x34B501	Off/On On	0–1 16-bit	Specifies whether the interlock braking function stops the vehicle when the interlock signal is turned off: On = The controller uses regen braking to stop the vehicle. Off = The controller turns the motor off and lets the vehicle roll freely. This option is typically used only when the vehicle includes a user controlled mechanical or hydraulic brake.
<b>Interlock Brake Decel Rate</b> 0x34B601	0.1–8.0s 1.0s	50–4000 16-bit	Specifies the rate at which the vehicle decelerates when the interlock is released. Larger values represent slower response times.
<b>Interlock Brake Timeout</b> 0x34B701	0.1–8.0s 2.0s	50–4000 16-bit	Specifies the maximum allowable duration of an interlock braking event. The timer starts when the interlock state changes to off. If the time expires before the vehicle has stopped, the controller engages the EM brake. This timeout allows parallel usage of regen braking and the EM brake to reduce stopping distance. If the timeout expires and the motor is still moving, regen braking will continue to slow vehicle motion in conjunction with the EM brake.

## Redundant Interlock Switch Menu

The following parameters configure the redundant interlock input.

### REDUNDANT INTERLOCK SWITCH MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Switch Source</b> 0x526F00	Enumerated Digital 1	0–9 8-bit	Specifies the input used for the redundant interlock switch. Values 1–9 correspond to the “typical functions” listed in <a href="#">Table 1</a> . 0 = CAN Switch (bit 12 of the CAN Switches object) 1 = Interlock 2 = EMR NC 3 = Charger Inhibit 4 = EMR NO 5 = Forward 6 = Reverse 7 = Mode 8 = Lift 9 = Digital 1
<b>Switch Type</b> 0x527000	Enumerated NC	0–1 8-bit	Specifies whether the switch is NO or NC: 0 = NO 1 = NC

## Creep Mode Menu

The Creep Mode menu contains the following parameters.

### CREEP MODE MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Enable</b> 0x390600	Disable/Enable Disable	0–1 16-bit	Enables or disables creep mode. <b>Note:</b> For Models 1226BL-4152 and 1226BL-4153, the default value is Enable.
<b>Switch Source</b> 0xA32000	Enumerated EMR NC	0–9 8-bit	Specifies the creep mode input. Values 1–9 correspond to the “typical functions” listed in <a href="#">Table 1</a> . 0 = CAN Switch (bit 10 of the CAN Switches object) 1 = Interlock 2 = EMR NC 3 = Charger Inhibit 4 = EMR NO 5 = Forward 6 = Reverse 7 = Mode 8 = Lift 9 = Digital 1
<b>Switch Type</b> 0xA32100	Enumerated NC	0–1 8-bit	Specifies whether the creep mode switch is NO or NC: 0 = NO 1 = NC
<b>Max Speed</b> 0x390700	0%–100% 10%	0–8192 16-bit	Specifies the maximum speed when the vehicle is in creep mode. The value is a percentage of the speed mode’s maximum speed.
<b>Accel Rate</b> 0x390800	0.1–8.0s 8.0s	50–4000 16-bit	Specifies the rate at which the speed command accelerates when creep mode is active.
<b>Decel Rate</b> 0x390900	0.1–8.0s 1.5s	50–4000 16-bit	Specifies the rate at which the speed command decelerates when creep mode is active.

## CURRENT LIMITS MENU

Use the Current Limits parameters to limit the current supplied by the controller during driving, regenerative braking, and emergency reverse operations.

The following table describes the menu's parameters.

**Note:** The parameter values are percentages of the controller's fully rated current.

### CURRENT LIMITS MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Drive Mode</b> 0x533300	Enumerated Traction Mode	0–1 8-bit	Specifies the drive mode for the current loop: 0 = Traction Mode 1 = Electric Cylinder Mode
<b>Drive Current Limit</b> 0x344101	10–100% 100%	3276–32767 16-bit	Specifies the maximum current the controller supplies to the motor during driving. <b>Note:</b> Reducing the current limit reduces the maximum drive torque.
<b>Regen Current Limit</b> 0x344501	10–100% 50%	3276–32767 16-bit	Specifies the maximum current the controller supplies to the motor when regenerative braking occurs.
<b>Reverse Drive Current Limit</b> 0x533400	10–100% 100%	3276–32767 16-bit	Specifies the maximum current the controller supplies when the vehicle is driving in the reverse direction. The parameter is available when Drive Mode specifies Electric Cylinder Mode.
<b>Reverse Regen Current Limit</b> 0x533500	10–100% 60%	3276–32767 16-bit	Specifies the maximum current the controller supplies when regenerative braking occurs while the vehicle is driving in the reverse direction. The parameter is available when Drive Mode specifies Electric Cylinder Mode.
<b>EMR Current Limit</b> 0x344301	10–100% 50%	3276–32767 16-bit	Specifies the maximum current the controller supplies to the motor during emergency reverse.
<b>Interlock Brake Current Limit</b> 0x345E01	10%–100% 70%	3276–32767 16-bit	Specifies the maximum current the controller supplies to the motor during interlock braking. When interlock braking is active, the current limit is specified by whichever of the following parameters specifies a higher value: <ul style="list-style-type: none"> <li>Interlock Brake Current Limit</li> <li>Regen Current Limit</li> </ul>
<b>Boost Enable</b> 0x343301	Off/On On	0–1 8-bit	Indicates whether the boost current function is enabled. Boost current provides a brief increase of current to improve performance with transient loads such as starting on a hill, crossing a threshold, climbing obstacles, etc.
<b>Boost Time</b> 0x343501	1.0–10.0s 10.0s	63–625 16-bit	Specifies the maximum duration of a boost current event.

## MOTOR TEMPERATURE CONTROL MENU

The following table describes the parameters on the Motor Temperature Control menu. For more information, see [Motor Temperature Sensor](#).

### MOTOR TEMPERATURE CONTROL MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Sensor Enable</b> 0x368601	Off/On Off	0–1 16-bit	Specifies whether the motor temperature control function is enabled.  When the temperature sensor is enabled, the controller applies the motor temperature control features when the motor temperature is between the Temperature Hot and Temperature Max temperatures.
<b>Sensor Type</b> 0x368801	1–5 3	1–5 16-bit	Specifies the type of temperature sensor used by the vehicle. The following values represent the controller's predefined sensor types:  1 = KTY83–122 2 = 2 KTY83–122 sensors, in series 3 = KTY84–130 or KTY84–150 4 = 2 KTY84–130 or KTY84–150 sensors, in series 5 = PT1000  <b>Note:</b> The industry standard KTY temperature sensors are silicon temperature sensors with a polarity band (cathode). The polarity band must be connected to I/O Ground.
<b>Sensor Temp Offset</b> 0x368701	–20 – +20°C 0°C	–200 – +200 16-bit	Specifies a temperature by which the controller compensates for known offsets in the vehicle system's components. Use this parameter to handle conditions such as the following: <ul style="list-style-type: none"> <li>• The sensor is placed in the motor at a location with a known offset to the critical temperature.</li> <li>• The sensor itself has a known offset.</li> </ul>
<b>Braking Thermal Cutback Enable</b> 0x368001	Off/On Off	0–1 8-bit	Specifies whether the controller cuts back regen braking current if the motor reaches the Temperature Hot threshold:  On = The controller cuts back current for all forms of regen braking, including emergency reverse braking, interlock braking, neutral braking, and speed limit braking.  Off = The controller does not cut back regen braking current.  Regardless of the parameter value, the controller cuts back the drive current if the motor reaches the Temperature Hot threshold.  <b>Note:</b> If the vehicle has mechanical brakes, enabling this cutback might reduce motor heating.
<b>Temperature Hot</b> 0x368301	0–250°C 145°C	0–2500 16-bit	Specifies the temperature at which the controller starts cutting back current.
<b>Temperature Max</b> 0x368501	0–250°C 160°C	0–2500 16-bit	Specifies the temperature at which the controller cuts back all current.
<b>Motor Temp LOS Max Speed</b> 0x368401	0–100% 50%	0–8192 16-bit	Specifies the maximum speed after a Motor Temp Sensor fault occurs.  The value is a percentage of the active speed mode's Max Speed parameter.  When a Motor Temp Sensor fault occurs, the controller applies a limited operating strategy (LOS) that reduces the maximum speed by the specified percentage.

## MAIN RELAY MENU

The Main Relay parameters apply to the main contactor in models that use a main contactor. For other models, the parameters apply to the internal relay.

**Note:** The menu name depends upon whether the controller is an internal relay or main contactor model.

The following table describe the Main Relay parameters.

### MAIN RELAY MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Main Enable (1226BL-61XX models only)</b> [PCF] 0x34C501	Off/On On	0–1 16-bit	Specifies whether the main contactor is controlled by the controller or by other controllers: On = Controlled by the controller Off = Controlled by other controllers
<b>Pull In Voltage</b> 0x34C801	0%–100% 100%	0–8192 16-bit	Specifies the initial voltage of the relay or contactor when the driver is first turned on. The controller allows a high initial voltage to ensure the relay or contactor closes. After 1 second, the voltage decreases to the specified Holding Voltage. If the Pull In Voltage value is too low to engage the relay or contactor, a Main Contactor Did Not Close fault will occur.
<b>Holding Voltage</b> 0x34C601	0%–100% 80%	0–8192 16-bit	Specifies the voltage the controller applies to the relay or contactor coil after the relay or contactor closes. Set the Holding Voltage high enough so that the relay or contactor remains closed under all shock and vibration conditions that the vehicle is expected to encounter. <b>Note:</b> Use the Main Relay/Contactor Driver PWM variable to monitor the pull-in and holding voltages.
<b>Open Delay</b> 0x34CA01	0.0–40.0s 0.0s	0–10000 16-bit	Specifies how long the main relay or contactor should remain closed when the interlock switch is opened. <b>Note:</b> A delay prevents unnecessary cycling of the relay or contactor.
<b>DNC Voltage Threshold</b> 0x523300	0.00–10.00V 5.00V	0–1000 16-bit	Specifies the voltage threshold that the controller uses to check whether the Main Contactor Did Not Close fault should be issued. If 0 is specified, the fault check is disabled.
<b>Main Welded PWM</b> 0x34DB01	8–20% 10%	655–1638 16-bit	Specifies the PWM duty cycle that the controller uses to check whether the Main Contactor Welded fault should be issued.

## EM BRAKE MENU

Use the EM Brake menu to configure electromagnetic braking (EM). The following table describes the menu's parameters.

### EM BRAKE MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>EM Brake Type [PCF]</b> 0x347901	0–2 2	0–2 16-bit	Specifies how the EM brake responds to the interlock input, throttle, and motor speed: 0 = EM braking is disabled. 1 = The interlock controls EM braking. 2 = The interlock, throttle, and motor speed control EM braking.  For information on the conditions that cause the controller to engage and release the EM brake, see <a href="#">Table 3</a> .
<b>Pull In Voltage</b> 0x347301	0%–100% 100%	0–32767 16-bit	Specifies the electromagnetic braking system's initial voltage when the EM brake is first turned on.  To ensure that the electromagnetic brake is released, the controller allows a high initial voltage when the electromagnetic brake turns on. After 1 second, this peak voltage decreases to the specified Holding Voltage.
<b>Holding Voltage</b> 0x347201	0%–100% 80%	0–32767 16-bit	Specifies the reduced voltage the controller applies to the brake coil once the brake has been released.  Set the Holding Voltage high enough so that the brake remains released under all shock and vibration conditions that the vehicle is expected to encounter.  <b>Note:</b> Use the EM Brake Driver PWM variable to monitor the pull-in and holding voltages.
<b>Battery Voltage Compensated</b> 0x341E01	Off/On Off	0–1 8-bit	Specifies whether the controller adjusts pull-in and holding voltages to compensate for differences between the nominal and actual voltages.  On enables the voltage compensation.
<b>Set Speed Threshold</b> 0x347601	5–100 RPM 20 RPM	5–100 16-bit	Specifies the speed below which the controller engages the EM brake. Setting this speed too high can cause an abrupt stop when the EM brake is engaged.
<b>Release Delay</b> 0x347401	40–2000ms 40	5–250 16-bit	Specifies how long it takes before the controller applies the pull-in voltage.  A delay ensures that torque buildup is complete before the controller releases the EM brake. If the delay is too short, the vehicle might roll back when the EM brake is released.
<b>EM Brake Fault Motor Revs</b> 0x347101	10–200 RPM 100 RPM	10–200 16-bit	Specifies the maximum number of motor revolutions that can occur after the EM brake is engaged. If the number of motor revolutions exceeds the specified value, the controller will generate an EM Brake Failed to Set fault.
<b>EM Brake Delay</b> 0x347501	0.0–2.0s 1.0s	0–250 8-bit	Specifies how long it takes for the controller to engage the EM brake when the duty cycle is reduced to zero.



The following table describes the conditions that cause the controller to release and engage the EM brake when EM braking is enabled. The following parameters are factors:

- Interlock Brake Enable
- EM Brake Type
- Set Speed Threshold
- Sequencing Delay

**Table 3 EM Brake Response**

<b>EM Brake Type Parameter</b>	<b>Release</b>	<b>Engage</b>
1	The interlock is on.	Depends upon whether interlock braking is enabled: <ul style="list-style-type: none"> <li>• Interlock braking enabled: The EM brake engages when the interlock turns off, the motor speed is less than the Set Speed Threshold value, and the sequencing delay expires.</li> <li>• Interlock braking disabled: The EM brake engages when the interlock turns off and the sequencing delay expires.</li> </ul>
2	The interlock is on and the throttle is not in neutral.	The EM brake engages when the throttle command is 0 and the motor speed is less than the Set Speed Threshold value.

## BATTERY MENU

The following table describes the parameters contained by the Battery menu.

### BATTERY MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Nominal Voltage (1226BL-415X models only)</b> 0x33AA01	36.0–48.0V 48.0V	2304–3072 16-bit	Specifies the battery's nominal voltage.
<b>Kp UV</b> 0x338B01	0–100% 20%	0–1024 16-bit	When the battery voltage goes below the undervoltage threshold, the controller activates a closed loop proportional/integral undervoltage controller. The undervoltage controller attempts to keep the battery voltage from drooping by cutting back the drive current, thus reducing the load on the battery. The Kp UV and Ki UV parameters specify the undervoltage controller's proportional and integral gain: <ul style="list-style-type: none"> <li>• Kp UV specifies the proportional gain. The value is the desired percentage of cutback per volt. For example, a setting of 25% provides full cutback with 4V of droop.</li> <li>• Ki UV specifies the integral gain, which accumulates the voltage droop and attempts to bring the battery droop back to 0V. Higher gains will react more strongly and quickly.</li> </ul> <b>Note:</b> Typically, the Kp UV and Ki UV parameters are configured together to provide the best response. If the linear response of the undervoltage controller is preferred, set Ki UV to 0%.
<b>Ki UV</b> 0x338901	0–100% 0%	0–1024 16-bit	
<b>User Overvoltage</b> 0x33A001	105%–200% 120%	269–512 16-bit	Specifies the overvoltage threshold. The value is a percentage of the battery's nominal voltage.
<b>User Undervoltage</b> 0x33A101	0%–95% 80%	0–242 16-bit	Specifies the undervoltage threshold. The value is a percentage of the battery's nominal voltage.
<b>Lift Lockout Threshold</b> 0x339E01	0%–50% 20%	0–50 16-bit	Specifies the BDI percentage at or below which the controller disables the hydraulic lift to prevent battery damage.
<b>Lift Lockout Source</b> 0x33B201	Enumerated BDI	0–2 16-bit	Specifies the source of the lift lockout signal: <ul style="list-style-type: none"> <li>0 = BDI</li> <li>1 = Switch. Connect the switch to digital input 1 or digital input 2.</li> <li>2 = CAN. The lift lockout signal is controlled by the Boolean parameter with the index and sub-index of 0x536400; 1 indicates lift lockout.</li> </ul>

### BDI Menu

The BDI menu parameters allow you to configure the Battery Discharge Indicator (BDI) output for the system's battery, charger, and expected drive cycle. The following list defines terms used when discussing battery parameters:

- **BDI percentage:** Indicates how charged the battery is, based on the range between the Empty Volts Per Cell and Full Volts Per Cell parameters' voltages.
  - Note:** When the controller measures voltage for BDI purposes, it uses the keyswitch voltage. The controller decreases the BDI percentage (discharge) only when the main relay or contactor is closed.
- **Cell:** Several of the parameters are expressed in volts per cell. To calculate a battery's number of cells, divide the battery's nominal voltage by 2. For example, a 24V battery has 12 cells.

For steps on calibrating the BDI for your vehicle system, see [Calibrating the Battery Discharge Indicator \(BDI\) Output](#).

**Note:** Some parameters configure the controller's overvoltage and undervoltage protection, which is described in [Overvoltage and Undervoltage Protection](#).

The controller can apply a speed limit when the battery's state-of-charge is low. The parameters on the Low BDI menu configure the speed limit.

### BDI MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Reset Volts Per Cell</b> 0x33A701	0.900–3.000V 2.090V	900–3000 16-bit	Specifies the battery cell voltage at or above which the controller resets the BDI percentage to 100% if both of the following conditions are true when the vehicle is powered up: <ul style="list-style-type: none"> <li>• Keyswitch Voltage &gt; (Reset Volts Per Cell * the number of cells)</li> <li>• BDI percentage &lt; BDI Reset Percent</li> </ul> Specify a voltage that is higher than the Full Volts Per Cell voltage.
<b>Full Volts Per Cell</b> 0x33A401	0.900–3.000V 2.040V	900–3000 16-bit	Specifies the battery cell voltage at or above which the battery is considered 100% charged. When the battery voltage drops below this voltage, the battery begins to lose charge.
<b>Empty Volts Per Cell</b> 0x33A301	0.900–3.000V 1.730V	900–3000 16-bit	Specifies the battery cell voltage at which the battery cell is considered 0% charged.
<b>Discharge Time</b> 0x33A201	0–600 minutes 600 minutes	0–600 16-bit	Specifies the minimum time for decrementing the BDI percentage from 100% to 0% if the battery cell voltage is lower than the Empty Volts Per Cell voltage.
<b>BDI Reset Percent</b> 0x33A601	0%–100% 75%	0–100 16-bit	Specifies the percentage of battery voltage above which the BDI percentage will not reset when the keyswitch is turned on. When a battery has a high BDI percentage, its float voltage when the keyswitch is powered on could cause false BDI resets. The BDI Reset Percent parameter lets you preempt this problem by specifying a minimum threshold for resetting the BDI percentage.
<b>Full Charge Voltage</b> 0x339B01	0.900–3.000V 2.350V	900–3000 16-bit	Specifies the voltage above which the controller considers the battery as finished charging.
<b>Start Charge Voltage</b> 0x339C01	0.900–3.000V 2.100V	900–3000 16-bit	Specifies the voltage above which the controller considers the battery as starting to charge.
<b>Charge Time</b> 0x339D01	0–600 minutes 300 minutes	0–600 16-bit	Specifies how many minutes it takes for the BDI percentage to increase from 0% to 100% while the battery is being charged. When a charger is plugged in, the battery voltage gradually increases to the full level. To accurately reflect the state-of-charge, during charging the BDI percentage increases by 1% when the specified number of minutes elapses. <b>Note:</b> Higher battery amp/hour ratings require a larger Charge Time.

## Overvoltage and Undervoltage Protection

The following list describes the controller's overvoltage and undervoltage protection:

- The overvoltage controller cuts back regen current to prevent damage to batteries and other components. The User Overvoltage parameter specifies the overvoltage limit.
- The undervoltage controller is a closed loop PI (Proportional/Integral) controller that cuts back drive current to keep battery voltage from drooping. Undervoltage protection prevents systems from operating at voltages below minimum voltage requirements. The User Undervoltage parameter specifies the undervoltage limit.

**Note:** The controller's voltage ranges are listed in [Specifications](#).

## Low BDI Menu

The Low BDI menu contains the following parameters.

### LOW BDI MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Low BDI Max Speed</b> 0x32CA00	0–100% 100%	0–8192 16-bit	Specifies the maximum speed when the battery state-of-charge is below Low BDI Threshold. The value is a percentage of the active speed mode's maximum speed.
<b>Low BDI Threshold</b> 0x32C00A	0–100% 0%	0–100 8-bit	Specifies the battery state-of-charge below which the controller applies the low BDI speed limit.

## MOTOR MENU

The following table describes the Motor Menu's parameters.

### MOTOR MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Max Speed</b> 0x380F01	1000–6000 RPM 3000 RPM	1000–6000 16-bit	Specifies the maximum motor RPM at full throttle. Partially applied throttle is scaled proportionately. For example, 40% applied throttle corresponds to a request for 40% of the Max Speed.  If speed limit supervision is enabled, you must take the steps in <a href="#">Motor Maximum Speed: Speed Limit Supervision</a> .
<b>Motor PWM Mismatch Check Enable</b> 0x525D00	Off/On On	0–1 8-bit	Specify On to enable checking for the PWM Mismatch fault.
<b>Enable Clearing Encoder Fault</b> 0x526900	Off/On Off	0–1 8-bit	Specify On to enable checking for the Encoder fault.
<b>Fault Stall Time</b> 0x352101	1–32s 5s	250–8000 16-bit	Specifies how long it takes for the controller to generate the Stall Detected fault after the vehicle stalls.
<b>Fault Stall PWM</b> 0x352201	25–100% 45%	8192–32767 16-bit	Specifies the motor PWM that indicates the vehicle has stalled.
<b>Fault Stall Speed</b> 0x352301	20–200 RPM 200 RPM	20–200 8-bit	Specifies the motor speed that indicates the vehicle has stalled.
<b>Pole Pairs [PCF]</b> 0x353A01	1–36 4	1–36 16-bit	Specifies the motor's number of pole pairs.
<b>Swap Encoder Direction [PCF]</b> 0x353B01	Off/On Off	0–1 16-bit	Changes the motor encoder's effective direction of rotation. The encoder provides data used to calculate motor position and speed. This parameter must be set so that when the motor is turning forward, the controller reports back a positive motor speed.
<b>Swap Speed Direction</b> 0x353C01	Off/On Off	0–1 16-bit	Indicates whether the controller adjusts the detected direction so that it matches the requested direction: Off = The controller does not adjust the detected direction. On = The controller adjusts the detected direction.  In some configurations, by default the requested and detected directions do not match; the controller detects reverse when forward is requested, and vice versa. If that happens, the controller stops driving the motor and you should set Swap Speed Direction to On.  <b>Note:</b> The Motor RPM variable indicates the detected direction.

## Speed Direction Supervision Menu

The speed direction supervision function, if enabled, checks for mismatches in the motor speed and throttle command directions. Speed direction supervision helps prevent the vehicle from sliding down when a small throttle command is applied while climbing a ramp.

The following parameters configure speed direction supervision. If the motor speed exceeds Speed Threshold for a period that exceeds the Timeout, the controller issues the Speed Direction Mismatch

### SPEED DIRECTION SUPERVISION MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Speed Threshold</b> 0x536900	0–32767 RPM 10 rpm	0–32767 16-bit	Specifies the motor speed above which speed direction supervision checks for mismatches in the motor speed and throttle command directions.
<b>Timeout</b> 0x536A00	0.000–8.000s 0.000s	0–8000 16-bit	If the motor speed exceeds Speed Threshold after the specified time expires, the Speed Direction Mismatch fault is issued. To disable speed direction supervision, specify 0.

## EMERGENCY REVERSE MENU

Use the parameters in the following table to configure the emergency reverse feature.

### EMERGENCY REVERSE MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>EMR Input Type</b> [PCF] 0x349801	0–2 0	0–2 16-bit	Specifies whether emergency reverse is activated from the normally open (NO) switch, normally closed (NC) switch, or a complementary usage of both NO and NC switches: 0 = NO switch 1 = NC switch 2 = Complementary NO and NC switches If an NC switch is used but the Digital/Analog Input 2 menu's Type parameter is non-zero, a Parameter Mismatch fault will occur.
<b>EMR NO Switch Source</b> 0x536100	Enumerated EMR NO	0–9 8-bit	Specifies the source of the emergency reverse NO input: 0 = CAN Switch 1 = Interlock 2 = EMR NC 3 = Charger Inhibit 4 = EMR NO 5 = Forward 6 = Reverse 7 = Mode 8 = Lift 9 = Digital 1
<b>EMR NC Switch Source</b> 0x536200	Enumerated EMR NC	0–9 8-bit	Specifies the source of the emergency reverse NC input: 0 = CAN Switch 1 = Interlock 2 = EMR NC 3 = Charger Inhibit 4 = EMR NO 5 = Forward 6 = Reverse 7 = Mode 8 = Lift 9 = Digital 1
<b>BB Check Enable</b> 0x535F00	Off/On Off	0–1 8-bit	Specifies whether the belly button check function is enabled.
<b>EMR Fwd Only</b> 0x349501	Off/On On	0–1 8-bit	Specifies whether emergency reverse can be activated when driving in either direction: On = Activated only when driving forward. Off = Activated when driving in either direction.

## EMERGENCY REVERSE MENU, cont'd

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>EMR SRO Type</b> 0x335E01	Enumerated SRO on Interlock & Throttle	0–2 16-bit	Specifies the type of checks the controller performs for the EMR SRO fault. 0 = SRO Off 1 = SRO on Interlock 2 = SRO on Interlock & Throttle <b>Note:</b> The controller checks for fault type 1 of the EMR SRO fault regardless of which value is specified.
<b>EMR Interlock</b> 0x349401	Off/On On	0–1 8-bit	Specifies whether the interlock must be cleared before the operator resumes driving after an emergency reverse operation: On = The interlock, direction switches, and throttle must be cleared. Off = Only the direction switches and throttle must be cleared.
<b>EMR Time Limit</b> 0x349701	0–30s 5s	0–3750 16-bit	Indicates how long emergency reverse will be active after the vehicle starts moving in reverse.
<b>EMR Speed</b> 0x349601	10%–100% 60%	3276–32767 16-bit	Specifies the maximum vehicle speed during emergency reverse. The value is a percentage of the maximum speed.
<b>EMR Accel Rate</b> 0x349201	0.1–8.0s 0.8s	50–4000 16-bit	Specifies the rate at which the vehicle accelerates in the opposite direction after emergency reverse stops the vehicle.
<b>EMR Decel Rate</b> 0x349301	0.1–8.0s 0.8s	50–4000 16-bit	Specifies the rate at which the vehicle brakes to a stop when emergency reverse is activated.



## DIGITAL/ANALOG INPUTS MENU

The Digital/Analog Inputs menu lets you enable and configure the analog/digital inputs (pins J3-4 and J3-6). The menu consists of the Digital/Analog Input 1 and Digital/Analog Input 2 menus, which are described in the following topics.

### Digital/Analog Input 1 Menu

The following table describes the Digital/Analog Input 1 parameters.

**Note:** To monitor the analog input voltage and the digital switch state, use the Inputs menu.

#### DIGITAL/ANALOG INPUTS MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Type</b> [PCF] 0x332D01	0–3 0	0–3 16-bit	Specifies how the input will be used: 0 = Disable 1 = Lower Valve Input 2 = Lift Inhibit High Active 3 = Lift Inhibit Low Active 4 = Lift Lockout  If the value is 1 but the External Status LED Enable parameter is on, a Parameter Mismatch fault will occur.
<b>Digital Input Low Threshold</b> 0x332F01	0.00–19.00V 3.00V	0–1900 16-bit	Specifies the analog input voltage below which the digital switch state changes to off (low).
<b>Digital Input High Threshold</b> 0x333001	0.00–19.00V 5.00V	0–1900 16-bit	Specifies the analog input voltage above which the digital switch state changes to on (high).

### Digital/Analog Input 2 Menu

The following table describes the Digital/Analog Input 2 parameters.

**Note:** To monitor the analog input voltage and the digital switch state, use the Inputs menu.

#### DIGITAL/ANALOG INPUTS MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Type</b> [PCF] 0x333101	0–3 0	0–3 16-bit	Specifies how the input will be used: 0 = Disable 1 = Lower Valve Input 2 = Lift Inhibit High Active 3 = Lift Inhibit Low Active 4 = Lift Lockout  The value can conflict with other parameter values and cause a Parameter Mismatch fault. The following list describes these conflicts: <ul style="list-style-type: none"> <li>The value is non-zero but the EMR Input Type parameter indicates an NC switch is used.</li> <li>The value is 1 but the External Status LED Enable parameter is on.</li> </ul>
<b>Digital Input Low Threshold</b> 0x333301	0.00–19.00V 3.00V	0–1900 16-bit	Specifies the analog input voltage below which the digital switch state changes to off (low).
<b>Digital Input High Threshold</b> 0x333401	0.00–19.00V 5.00V	0–1900 16-bit	Specifies the analog input voltage above which the digital switch state changes to on (high).

## CAN INTERFACE MENU

The CAN Interface parameters configure the controller for CANopen. The CAN Interface menu also contains the PDO Setups menu, which in turn contains parameters for PDO maps.

The following table describes the parameters contained by the CAN Interface menu, and RPDO and TPDO Byte Map Menus describes the menus contained by the PDO Setups sub-menu.

**Note:** For information on the controller's CANopen features, see CANopen Communications.

### CAN INTERFACE MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>CAN Inputs Configuration</b> 0x32C200	0–65535 0	0–65535 16-bit	Indicates whether various switches are commanded by the controller's inputs or the CAN Switches object. Each switch is configured by a bit in the parameter value. For details, see CAN Inputs Configuration Parameter.
<b>Baud Rate</b> 0x200101	125K–1M 125K	0–4 16-bit	Specifies the CAN baud rate: 0 = 125 KB/s 1 = 250 KB/s 2 = 500 KB/s 3 = 800 KB/s 4 = 1 MB/s
<b>Heartbeat Rate</b> 0x101700	100–1000ms 100ms	100–1000 16-bit	Specifies the cyclic rate of the controller's heartbeat messages.
<b>CAN NMT State</b> 0x32A401	0–127 N/A	0–127 16-bit	Displays the NMT state. This is a read-only parameter. The following values identify the NMT states: 4 = Stopped 5 = Operational 127 = Pre-operational
<b>CAN Node ID</b> 0x200001	0–0xFFFFh 0x2Ah	0h–0xFFFFh 16-bit	Indicates the controller's Node ID. The Node ID can be changed when the CANbus is in the Pre-Operational or Operational state. However, the updated Node ID will not be active until the system is reset by cycling the keyswitch or sending an NMT reset message. <b>Note:</b> Node ID 0 is reserved by CANopen, and Node ID 127 is reserved for Curtis programming devices.
<b>NMT Operation Mode</b> 0x32C900	Off/On Off	0–1 8-bit	Specify On to automatically put the controller in the NMT Operational state when the controller powers up.

## CAN Inputs Configuration Parameter

The 14 least significant bits of the CAN Inputs Configuration parameter indicate whether various switches are commanded by the controller's inputs or the CAN Switches object. 0 indicates the switch is controlled by the controller's input, 1 by CAN.

The following table lists the bits and corresponding switches.

Bit	Switch
13	Inhibit
12	Redundant Interlock
11	Steering
10	Creep
9	Digital 2
8	Digital 1
7	Lift
6	Mode
5	Reverse
4	Forward
3	EMR NO
2	Charger Inhibit
1	EMR NC
0	Interlock

For example, if the CAN Inputs Configuration value is 110001b, the interlock, forward, and reverse switches are commanded by CAN, and the other switches are commanded by the controller's inputs.

## RPDO and TPDO Byte Map Menus

The PDO setup menus contains the RPDO 1-4 Byte Map and TPDO 1-4 Byte Map menus. These menus let you use CIT or a Curtis programming device to create and edit PDO maps for the predefined PDOs.

**Note:** You must be familiar with PDOs and PDO mapping in order to use the PDO Byte Map parameters. See [PDOs](#) and [Mapping a PDO](#).

The menus contain parameters with the same names, allowed values, and data sizes. The only differences between parameters of the same name are their CAN indexes and default values. For simplicity's sake, the following table describes the RPDO 1-4 Byte Map and TPDO 1-4 Byte menus' parameters, and [Table 4](#) lists the parameters' CAN indexes and defaults.

RPDO AND TPDO BYTE MAP MENUS

PARAMETER	VALUES	RAW VALUES DATA SIZE	DESCRIPTION
<b>RPDO <i>n</i> Event Time and TPDO <i>n</i> Event Time</b>	0–65535ms	0–65535 16-bit	Specifies an RPDO timeout or TPDO transmission interval. The parameter's purpose depends upon whether the PDO is an RPDO or a TPDO: <ul style="list-style-type: none"> <li>RPDO: If the controller doesn't receive the RPDO's data before the timeout elapses, a PDO Timeout fault will occur. To disable the timeout, specify 0.</li> <li>TPDO: The rate at which the controller transmits the TPDO's data.</li> </ul>
<b>RPDO <i>n</i> COB ID and TPDO <i>n</i> COB ID</b>	0–FFFFFFFFh	0–FFFFFFFFh 32-bit	Specifies the PDO's COB-ID. See PDO Value Object.
<b>Length</b>	0–8	0–8 8-bit	Specifies the number of objects contained by the PDO map.
<b>1-8</b>	0–FFFFFFFFh	0–FFFFFFFFh 32-bit	Specifies the index, sub-index, and size of PDO mapped object <i>n</i> , where <i>n</i> represents the parameter name. For example, the 2 parameter specifies the PDO's second mapped object. For information on how to specify values for the parameters, see PDO Mapping Objects.

## PDO Byte Map CAN Indexes and Defaults

The following table lists the CAN indexes and defaults of the RPDO Byte Map and TPDO Byte Map parameters:

Table 4 PDO Mapping Objects – CAN Indexes and Defaults

Parameter	PDO	CAN Index	Default
RPDO 1 Event Time	RPD01	0x140005	100ms
RPDO 1 COB ID	RPD01	0x140001	22Ah
Length	RPD01	0x160000	1
1	RPD01	0x160001	32B50110h
2	RPD01	0x160002	50008h
3	RPD01	0x160003	50008h
4	RPD01	0x160004	50008h
5	RPD01	0x160005	50008h
6	RPD01	0x160006	50008h
7	RPD01	0x160007	50008h
8	RPD01	0x160008	50008h
RPDO 2 Event Time	RPD02	0x140105	40ms
RPDO 2 COB ID	RPD02	0x140101	8000032Ah
Length	RPD02	0x160100	0
1	RPD02	0x160101	50008h
2	RPD02	0x160102	50008h
3	RPD02	0x160103	50008h
4	RPD02	0x160104	50008h
5	RPD02	0x160105	50008h
6	RPD02	0x160106	50008h
7	RPD02	0x160107	50008h
8	RPD02	0x160108	50008h
RPDO 3 Event Time	RPD03	0x140205	40ms
RPDO 3 COB ID	RPD03	0x140201	8000042Ah
Length	RPD03	0x160200	0
1	RPD03	0x160201	50008h
2	RPD03	0x160202	50008h
3	RPD03	0x160203	50008h
4	RPD03	0x160204	50008h
5	RPD03	0x160205	50008h
6	RPD03	0x160206	50008h
7	RPD03	0x160207	50008h
8	RPD03	0x160208	50008h
RPDO 4 Event Time	RPD04	0x140305	40ms
RPDO 4 COB ID	RPD04	0x140301	8000052Ah
Length	RPD04	0x160300	0
1	RPD04	0x160301	50008h
2	RPD04	0x160302	50008h

Table 4 PDO Mapping Objects – CAN Indexes and Defaults, cont'd

Parameter	PDO	CAN Index	Default
3	RPD04	0x160303	50008h
4	RPD04	0x160304	50008h
5	RPD04	0x160305	50008h
6	RPD04	0x160306	50008h
7	RPD04	0x160307	50008h
8	RPD04	0x160308	50008h
TPDO 1 Event Time	TPD01	0x180005	40ms
TPDO 1 COB ID	TPD01	0x180001	400001AAh
Length	TPD01	0x1A0000	4
1	TPD01	0x1A0001	10010010h
2	TPD01	0x1A0002	34560110h
3	TPD01	0x1A0003	35380110h
4	TPD01	0x1A0004	35370110h
5	TPD01	0x1A0005	50008h
6	TPD01	0x1A0006	50008h
7	TPD01	0x1A0007	50008h
8	TPD01	0x1A0008	50008h
TPDO 2 Event Time	TPD02	0x180105	40ms
TPDO 2 COB ID	TPD02	0x180101	400002AAh
Length	TPD02	0x1A0100	2
1	TPD02	0x1A0101	30000110h
2	TPD02	0x1A0102	30040110h
3	TPD02	0x1A0103	50008h
4	TPD02	0x1A0104	50008h
5	TPD02	0x1A0105	50008h
6	TPD02	0x1A0106	50008h
7	TPD02	0x1A0107	50008h
8	TPD02	0x1A0108	50008h
TPDO 3 Event Time	TPD03	0x180205	40ms
TPDO 3 COB ID	TPD03	0x180201	C00003AAh
Length	TPD03	0x1A0200	0
1	TPD03	0x1A0201	50008h
2	TPD03	0x1A0202	50008h
3	TPD03	0x1A0203	50008h
4	TPD03	0x1A0204	50008h
5	TPD03	0x1A0205	50008h
6	TPD03	0x1A0206	50008h
7	TPD03	0x1A0207	50008h
8	TPD03	0x1A0208	50008h
TPDO 4 Event Time	TPD04	0x180305	40ms
TPDO 4 COB ID	TPD04	0x180301	C00004AAh

Table 4 PDO Mapping Objects – CAN Indexes and Defaults, cont'd

Parameter	PDO	CAN Index	Default
Length	TPD04	0x1A0300	0
1	TPD04	0x1A0301	50008h
2	TPD04	0x1A0302	50008h
3	TPD04	0x1A0303	50008h
4	TPD04	0x1A0304	50008h
5	TPD04	0x1A0305	50008h
6	TPD04	0x1A0306	50008h
7	TPD04	0x1A0307	50008h
8	TPD04	0x1A0308	50008h

## STEERING MENU

The controller provides a steering speed limit function for vehicles equipped with the Curtis 1220E electric steering controller.

The Steering menu parameters enable the speed limit function and specify the steering speed limit input. The speed limit is configured by the Speed Limitation menu. How the 1226BL calculates the speed limit depends upon which input is specified with the Steering Source parameter.

The parameters contained by the Speed Limitation menu also depend upon the specified input. There are three variations of the menu, for the following inputs:

- Switch input (Steering Source = 0)
- Analog R input, analog V input, CAN input (Steering Source = 1–3)
- EPS input (Curtis model 1220E, Steering Source = 4). When this input is specified, the EPS Controller Configuration menu is also displayed.

**Note:** When a switch or analog input is used, the Steering Sensor menu is also displayed.

The following table describes the parameters on the Steering menu:

### STEERING MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Enable</b> [PCF] 0xA13300	Off/On Off	0–1 8-bit	Indicates whether the steering speed limit feature is enabled.
<b>Steering Source</b> 0xA30200	Enumerated EPS Input	0–4 8-bit	Specifies the input that activates the steering speed limit function. 0 = Switch 1 = Analog R Input 2 = Analog V Input 3 = CAN Input 4 = EPS Input <b>Note:</b> When an analog or CAN input is specified, the Throttle Type parameter must specify CAN.

## EPS Controller Configuration Menu

The EPS Controller Configuration menu is displayed when the Steering Source parameter specifies EPS Input (Curtis 1220E steering controller).

### EPS CONTROLLER CONFIGURATION MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Handshake Enable</b> 0xA13300	Off/On Off	0–1	Specifies whether the handshake function with the Curtis 1220E steering controller is enabled.
<b>Node ID</b> 0xA13000	1h–7Fh 14h	1h–7Fh 8-bit	Indicates the 1220E controller's CAN Node ID.
<b>Steering Angle Enable [PCF]</b> 0xA12F00	Off/On On	0–1 8-bit	Indicates whether the 1226BL uses the drive wheel or steering command angle to calculate the maximum speed: Off = Drive wheel angle On = Steering command angle
<b>TPDO 1 Event Time</b> 0xA13100	40–65535ms 40ms	40–65535 16-bit	Indicates the rate at which the controller transmits its TPDO1 data.
<b>RPDO1 Event Time</b> 0xA13200	0–65535ms 100ms	0–65535 16-bit	Indicates the timeout interval for RPDO1. If RPDO1 does not receive data before the timeout elapses, a PDO Timeout fault (type 201) is issued. To disable the timeout, specify 0.

The following sections describe the three variations of the Speed Limitation menu.

### Speed Limitation Menu (Steering Source = 0)

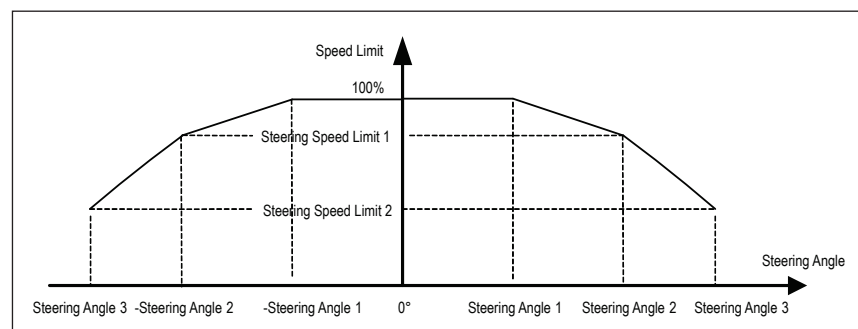
The Speed Limitation menu contains the following parameter when the Steering Source parameter specifies Switch.

#### SPEED LIMITATION MENU (STEERING SOURCE = 0)

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Steering Speed Limit 1</b> 0xA31200	0–100% 41%	0–8192 16-bit	Specifies the maximum speed of the controller when the steering speed limit function is activated by the steering switch input. The value is a percentage of the vehicle's maximum speed.

### Speed Limitation Menu (Steering Source = 1–3)

When the Steering Source parameter specifies Analog R Input, Analog V Input, or CAN Input, the speed limit is based upon the steering angles, as described in the following diagram:





The following parameters configure the steering speed limit.

**Note:** The percentage-based parameters are a percentage of the active speed mode's maximum speed.

### SPEED LIMITATION MENU (STEERING SOURCE = 1-3)

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Steering Angle 3</b> 0xA31400	0–120.0° 90.0°	0–21844 16-bit	Specifies the angle at which Steering Speed Limit 2 is used.
<b>Steering Speed Limit 2</b> 0xA31300	0–100% 40%	0–8192 16-bit	Specifies the maximum speed when the steering angle is greater than Steering Angle 3.
<b>Steering Angle 2</b> 0xA31100	0–120.0° 60.0°	0–21844 16-bit	Specifies the maximum angle at which Steering Speed Limit 1 is used.
<b>Steering Speed Limit 1</b> 0xA31200	0–100% 41%	0–8192 16-bit	Specifies the maximum speed when the steering angle is less than Steering Angle 2 and greater than Steering Angle 1.
<b>Steering Angle 1</b> 0xA31000	0–120.0° 30.0°	0–21844 16-bit	Specifies the minimum angle at which Steering Speed Limit 1 is used.

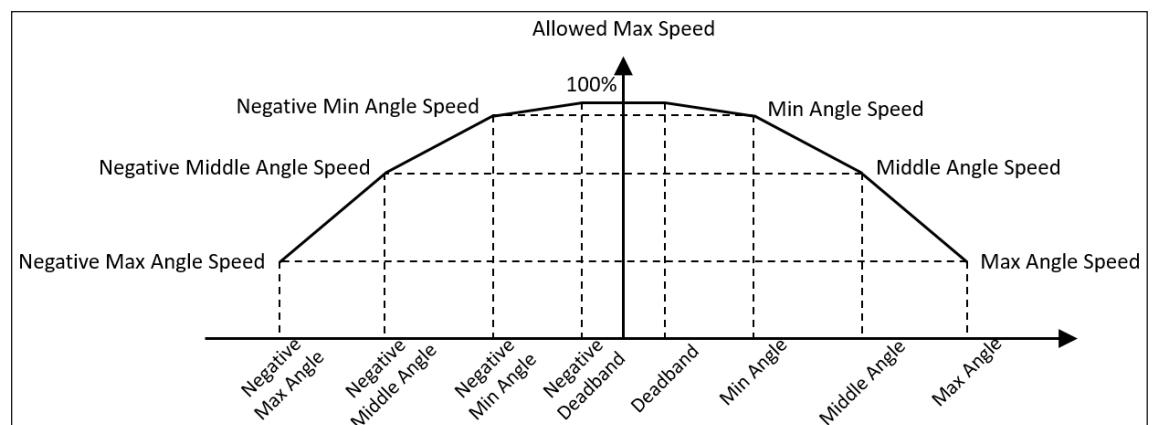
### Speed Limitation Menu (Steering Source = 4)

When the Steering Source parameter specifies EPS input (Curtis 1220E steering controller), the Speed Limitation Menu parameters specify the maximum speeds for various angles. The menu includes parameters for the forward and reverse directions. Typically the parameters are configured so that the maximum speeds are slowest for the largest angles.

If the steering speed limit function is enabled, the 1226BL adjusts the maximum speed based on the drive wheel angle or steering command angle transmitted by the 1220E over the CANbus. The Steering Angle Enable parameter specifies whether the drive wheel angle or steering command angle is used.

**Note:** For information on connecting the 1226BL and 1220E and configuring the controllers to interact, see the 1220E manual.

The following diagram shows the correspondences between the various angles and maximum speeds:



Most of the parameters are pairs, with one parameter defining the angle and the corresponding parameter defining the maximum speed for that angle. Additional parameters specify the angles for deadband thresholds. The following table describes the parameter requirements:

Steering Angle Direction	Requirements
Forward	<ul style="list-style-type: none"> <li>Forward Deadband &lt; Forward Min Angle &lt; Forward Middle Angle &lt; Forward Max Angle</li> <li>Forward Negative Deadband &gt; Forward Negative Min Angle &gt; Forward Negative Middle Angle &gt; Forward Negative Max Angle</li> </ul>
Reverse	<ul style="list-style-type: none"> <li>Reverse Deadband &lt; Reverse Min Angle &lt; Reverse Middle Angle &lt; Reverse Max Angle</li> <li>Reverse Negative Deadband &gt; Reverse Negative Min Angle &gt; Reverse Negative Middle Angle &gt; Reverse Negative Max Angle</li> </ul>

The following table describes the parameters on the Speed Limitation menu.

**Note:** The Steering Angle Enable parameter on the EPS Controller Configuration menu specifies whether the angle parameters are for the drive wheel angle or steering command angle. The menu's maximum speed parameters are percentages of the vehicle's maximum speed.

#### SPEED LIMITATION MENU (STEERING SOURCE = 4)

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Forward Max Angle [PCF]</b> 0xA11300	0.0–120.0° 120.0°	0–21844 16-bit	Indicates the angle at which the Forward Max Angle Speed is used.
<b>Forward Max Angle Speed [PCF]</b> 0xA11400	0–100% 50%	0–8192 16-bit	Indicates the maximum speed for the Forward Max Angle.
<b>Forward Middle Angle [PCF]</b> 0xA11500	0.0–120.0° 60.0°	0–21844 16-bit	Indicates the angle at which the Forward Middle Angle Speed is used.
<b>Forward Middle Angle Speed [PCF]</b> 0xA11600	0–100% 60%	0–8192 16-bit	Indicates the maximum speed for the Forward Middle Angle.
<b>Forward Min Angle [PCF]</b> 0xA11700	0.0–120.0° 30.0°	0–21844 16-bit	Indicates the angle at which the Forward Min Angle Speed is used.
<b>Forward Min Angle Speed [PCF]</b> 0xA11800	0–100% 80%	0–8192 16-bit	Indicates the maximum speed for the Forward Min Angle.
<b>Forward Deadband [PCF]</b> 0xA11900	0.0–120.0° 10.0°	0–21844 16-bit	Indicates the angle that defines the forward deadband and threshold.
<b>Forward Negative Max Angle</b> 0xA11A00	–120.0–0.0° –120.0°	–21843–0 16-bit	Indicates the angle at which the Forward Negative Max Angle Speed is used.
<b>Forward Negative Max Angle Speed</b> 0xA11B00	0–100% 50%	0–8192 16-bit	Indicates the maximum speed for the Forward Negative Max Angle.
<b>Forward Negative Middle Angle</b> 0xA11C00	–120.0–0.0° –60.0°	–21843–0 16-bit	Indicates the angle at which the Forward Negative Middle Angle Speed is used.

## SPEED LIMITATION MENU (STEERING SOURCE = 4), cont'd

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Forward Negative Middle Angle Speed</b> 0xA11D00	0–100% 60%	0–8192 16-bit	Indicates the maximum speed for the Forward Negative Middle Angle.
<b>Forward Negative Min Angle</b> 0xA11E00	–120.0–0.0° –30.0°	–21843–0 16-bit	Indicates the angle at which the Forward Negative Min Angle Speed is used.
<b>Forward Negative Min Angle Speed</b> 0xA11F00	0–100% 80%	0–8192 16-bit	Indicates the maximum speed for the Forward Negative Min Angle.
<b>Forward Negative Deadband</b> 0xA12000	–120.0–0.0° –10.0°	–21843–0 16-bit	Indicates the angle that defines the forward negative deadband threshold.
<b>Reverse Max Angle [PCF]</b> 0xA12100	0.0–120.0° 120.0°	0–21844 16-bit	Indicates the angle at which the Reverse Max Angle Speed is used.
<b>Reverse Max Angle Speed [PCF]</b> 0xA12200	0–100% 50%	0–8192 16-bit	Indicates the maximum speed for the Reverse Max Angle.
<b>Reverse Middle Angle [PCF]</b> 0xA12300	0.0–120.0° 60.0°	0–21844 16-bit	Indicates the angle at which the Reverse Middle Angle Speed is used.
<b>Reverse Middle Angle Speed [PCF]</b> 0xA12400	0–100% 60%	0–8192 16-bit	Indicates the maximum speed for the Reverse Middle Angle.
<b>Reverse Min Angle [PCF]</b> 0xA12500	0.0–120.0° 30.0°	0–21844 16-bit	Indicates the angle at which the Reverse Min Angle Speed is used.
<b>Reverse Min Angle Speed [PCF]</b> 0xA12600	0–100% 80%	0–8192 16-bit	Indicates the maximum speed for the Reverse Min Angle.
<b>Reverse Deadband [PCF]</b> 0xA12700	0.0–120.0° 10.0°	0–21844 16-bit	Indicates the angle that defines the reverse deadband threshold.
<b>Reverse Negative Max Angle</b> 0xA12800	–120.0–0.0° –120.0°	–21843–0 16-bit	Indicates the angle at which the Reverse Negative Max Angle Speed is used.
<b>Reverse Negative Max Angle Speed</b> 0xA12900	0–100% 50%	0–8192 16-bit	Indicates the maximum speed for the Reverse Negative Max Angle.
<b>Reverse Negative Middle Angle</b> 0xA12A00	–120.0–0.0° –60.0°	–21843–0 16-bit	Indicates the angle at which the Reverse Negative Middle Angle Speed is used.
<b>Reverse Negative Middle Angle Speed</b> 0xA12B00	0–100% 60%	0–8192 16-bit	Indicates the maximum speed for the Reverse Negative Middle Angle.
<b>Reverse Negative Min Angle</b> 0xA12C00	–120.0–0.0° –30.0°	–21843–0 16-bit	Indicates the angle at which the Reverse Negative Min Angle Speed is used.
<b>Reverse Negative Min Angle Speed</b> 0xA12D00	0–100% 80%	0–8192 16-bit	Indicates the maximum speed for the Reverse Negative Min Angle.
<b>Reverse Negative Deadband</b> 0xA12E00	–120.0–0.0° –10.0°	–21843–0 16-bit	Indicates the angle that defines the reverse negative deadband threshold.

## Steering Sensor Menu

The Steering Sensor menu is displayed when the steering speed limit is a switch or an analog input. The Steering Switch submenu is displayed when a switch is used. The Steering Analog Input menu is displayed when an analog input is used.

## Steering Switch Menu

The Steering Switch menu is displayed when a switch is used as the steering speed limit input.

### STEERING SWITCH MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Switch Source</b> 0xA30E00	Enumerated Digital 1	0–9 8-bit	Specifies the source of the switch input: 0 = CAN Switch 1 = Interlock 2 = EMR NC 3 = Charger Inhibit 4 = EMR NO 5 = Forward 6 = Reverse 7 = Mode 8 = Lift 9 = Digital 1
<b>Switch Type</b> 0xA30F00	Enumerated NO	0–1 8-bit	Specifies the switch type: 0 = NO 1 = NC

## Steering Analog Input Menu

The Steering Analog Input menu is displayed when an analog input is used as the steering speed limit input.

### STEERING ANALOG INPUT MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Right Max</b> 0xA30900	0–100.0% 90.0%	0–1000 16-bit	Specifies the throttle command threshold that indicates the Analog Input Right Max Angle.
<b>Right Deadband</b> 0xA30800	0–100.0% 60.0%	0–1000 16-bit	Specifies the throttle command threshold that indicates the deadband when steering right.
<b>Left Deadband</b> 0xA30A00	0–100.0% 40.0%	0–1000 16-bit	Specifies the throttle command threshold that indicates the deadband when steering left.
<b>Left Max</b> 0xA30B00	0–100.0% 10.0%	0–1000 16-bit	Specifies the throttle command threshold that indicates the Analog Input Left Max Angle.
<b>Analog Input Right Max Angle</b> 0xA30D00	0–120.0° 120.0°	0–21844 16-bit	Specifies the maximum right angle.
<b>Analog Input Left Max Angle</b> 0xA30C00	–120° to 0°	–21844 to 0°	Specifies the maximum left angle.

## CURTIS GAUGE SETTINGS MENU

The 1226BL supports communications with the Curtis 3150R gauge. The following parameters are contained by the Curtis Gauge Settings menu.

### CURTIS GAUGE SETTINGS MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Type</b> 0x530A00	Enumerated None	0–1 8-bit	Specifies the gauge type: 0 = None 1 = 3150R <b>Note:</b> If 3150R is specified, the Curtis 3150R Settings submenu is displayed.
<b>Node ID</b> 0x530B00	0x01–0x7F 0x2E	0x01–0x7F 8-bit	Specifies the gauge's node ID.
<b>Timeout</b> 0x531000	0–60000ms 3000ms	0–60000 16-bit	Specifies the CAN communications timeout for the 3150R.
<b>Swap Vehicle Direction</b> 0x531300	Off/On Off	0–1 8-bit	Specifies whether to swap the running direction displayed on the gauge.

### Curtis 3150R Settings Menu

The following parameters configure the 3150R gauge.

**Note:** For more information on the features configured by the parameters, see the manual for the 3150R.

### CURTIS 3150R SETTINGS MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Curtis Logo</b> 0x530C00	Off/On On	0–1 8-bit	Specifies whether the 3150R displays the Curtis logo.
<b>GUI Type</b> 0x531100	Enumerated GUI 1	0–4 8-bit	Specifies the GUI to display: 0 = GUI 1 1 = GUI 2 2 = GUI 3 <b>Note:</b> Do not specify GUI 3, which is not supported for CAN models. 3 = GUI 4 4 = GUI 5
<b>Gauge Hourmeter Source</b> 0x530D00	Enumerated CAN	0–1 8-bit	Specifies the source for the 3150R's hour meter: 0 = Internal 1 = CAN
<b>Gauge Hourmeter Type</b> 0x531200	Enumerated Work Time	0–1 8-bit	Specifies the hour meter displayed by the 3150R: 0 = Power-on Time 1 = Work Time
<b>Gauge BDI Source</b> 0x530E00	Enumerated CAN	0–1 8-bit	Specifies the source for the 3150R's BDI: 0 = Internal 1 = CAN
<b>Park Icon Display Enable</b> 0x532700	Off/On On	0–1 8-bit	Specifies whether the 3150R's parking icon is displayed.

## INHIBIT INPUT MENU

The following parameters configure the inhibit input.

### INHIBIT INPUT MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Enable</b> 0x535800	Off/On Off	0–1 8-bit	Specifies whether the inhibit function is enabled.
<b>Switch Source</b> 0x535000	Enumerated Can Switch	0–9 8-bit	Specifies the source for the inhibit input: 0 = Can Switch 1 = Interlock 2 = EMR NC 3 = Charger Inhibit 4 = EMR NO 5 = Forward 6 = Reverse 7 = Mode 8 = Lift 9 = Digital 1
<b>Switch Type</b> 0x535100	Enumerated NO	0–1 8-bit	Specifies the switch type: 0 = NO 1 = NC

## PASSWORD MENU

The Password menu requires the user to log on in order to change parameter values. The menu is visible only if the Password Enable parameter specifies Enable. The Password menu also contains the Change Password menu.

### CAUTION

The default password is 1234. Curtis recommends that you immediately change the default password.

The following table describes the parameters on the Password menu.

### PASSWORD MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Password Status</b> 0x510600	Enumerated Failed	0–2 8-bit	Indicates the password status. The value is updated when the Password Enter parameter or the Change Password menu's New Password Enter parameter is set to 1: 0 = Failed: Parameter values cannot be changed. The status is Failed if no one has attempted to log on or if an invalid password was specified. 1 = Passed: A valid password has been specified and thus parameter values can be changed. 2 = N/A: No one has ever attempted to log on.
<b>Password Input</b> 0x510400	0–9999 0	0–9999 16-bit	Specifies the password.
<b>Password Enter</b> 0x510500	0–1 0	0–1 8-bit	Specify 1 to log on. If Password Input specifies a valid password, Password Status indicates Passed and parameter values can be changed.

### Change Password Menu

The Change Password menu is used to change the password. The password can be changed only if the Password Status parameter on the Password menu indicates Passed.

The following table describes the Change Password parameters.

### CHANGE PASSWORD MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>New Password</b> 0x510200	1000–9999 1000	1000–9999 16-bit	Specifies the new password.
<b>New Password Enter</b> 0x510300	0–1 0	0–1 8-bit	Specify 1 to apply the New Password value. After 1 is specified, the Password Status parameter on the Password menu should indicate Passed.

## MISC MENU

The following table describes the parameters on the Misc menu.

### MISC MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Password Enable</b> 0x510000	Disable/Enable Disable	0–1 8-bit	Indicates whether the feature to password-protect parameter values is enabled. The Password menu is visible when password protection is enabled.
<b>Restore Parameters</b> 0x507601	–32768 – +32767 0	–32768 – +32767 16-bit	Resets all parameters to their factory default values. To reset the parameters, specify any value except 1, then cycle the keyswitch.
<b>Update Supervisor</b> 0x700101	0–1 0	0–1 16-bit	The primary microprocessor stores an image of the supervisor microprocessor's firmware. To use the image to update the supervisor firmware, specify 1.

## Drivers Setting Menu

The following table describes the parameters on the Drivers Setting menu.

### DRIVERS SETTING MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Coil Supply Enable</b> 0x515400	Off/On On	0–1 8-bit	Specifies whether the coil supply output is enabled. If Off is specified, the Coil Supply output cannot be turned off if the lift or lower driver shorts. <b>CAUTION:</b> Specifying Off may make the system non-compliant with EN 1175:2020 and may cause a higher probability of dangerous failure. Regulatory compliance of the complete vehicle system, including this setting, is the responsibility of the vehicle OEM.
<b>EM Brake Driver Checks Enable</b> 0x341B01	Off/On On	0–1 8-bit	Specifies whether the controller checks the driver for the open condition: On = If the open condition occurs, the controller opens the driver and generates the EM Brake Driver Fault. Off = The controller does not check for the open condition. <b>CAUTION:</b> Specifying Off may make the system non-compliant with EN 1175:2020 and may cause a higher probability of dangerous failure. Regulatory compliance of the complete vehicle system, including this setting, is the responsibility of the vehicle OEM.
<b>Pump Contactor Driver Checks Enable</b> 0x341C01	Off/On On	0–1 8-bit	Specifies whether the controller checks the driver for the open condition: On = If the open condition occurs, the controller opens the driver and generates the Pump Driver Fault. Off = The controller does not check for the open condition. <b>CAUTION:</b> Specifying Off may make the system non-compliant with EN 1175:2020 and may cause a higher probability of dangerous failure. Regulatory compliance of the complete vehicle system, including this setting, is the responsibility of the vehicle OEM.



## DRIVERS SETTING MENU, cont'd

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Valve Driver Checks Enable</b> 0x341D01	Off/On On	0–1 8-bit	Specifies whether the controller checks the driver for the open condition: On = If the open condition occurs, the controller opens the driver and generates the Valve Driver Fault. Off = The controller does not check for the open condition. <b>CAUTION:</b> Specifying Off may make the system non-compliant with EN 1175:2020 and may cause a higher probability of dangerous failure. Regulatory compliance of the complete vehicle system, including this setting, is the responsibility of the vehicle OEM.
<b>Pump Contactor Driver Compensation</b> 0x341F01	Off/On On	0–1 8-bit	Specifies the driver PWM mode. On = Voltage Compensated PWM mode Off = Direct PWM mode For descriptions of the PWM modes, see Driver Outputs.
<b>Valve Driver Compensation</b> 0x342001	Off/On On	0–1 8-bit	Specifies the driver PWM mode. On = Voltage Compensated PWM mode Off = Direct PWM mode
<b>Pump SRO Enable</b> 0x335D01	Off/On On	0–1 16-bit	Specifies whether the controller generates a Pump SRO fault if either of the following conditions occurs: <ul style="list-style-type: none"> <li>The lift switch is closed when the keyswitch is turned on (fault type 1).</li> <li>The Pump On Interlock parameter specifies On and the lift switch is closed before the interlock is turned on (fault type 3).</li> </ul> <b>CAUTION:</b> Specifying Off may make the system non-compliant with EN 1175:2020 and may cause a higher probability of dangerous failure. Regulatory compliance of the complete vehicle system, including this setting, is the responsibility of the vehicle OEM.
<b>Valve SRO Enable</b> 0x335F01	Off/On On	0–1 16-bit	Specifies whether the controller generates a Valve SRO fault if either of the following conditions occurs: <ul style="list-style-type: none"> <li>The valve switch is closed when the keyswitch is turned on (fault type 1).</li> <li>The Valve On Interlock parameter specifies On and the valve switch is closed before the interlock is turned on (fault type 3).</li> </ul> <b>CAUTION:</b> Specifying Off may make the system non-compliant with EN 1175:2020 and may cause a higher probability of dangerous failure. Regulatory compliance of the complete vehicle system, including this setting, is the responsibility of the vehicle OEM.
<b>Pump On Interlock</b> 0x336101	Off/On Off	0–1 16-bit	Specifies whether the lift function is available only when the Interlock state is On.
<b>Valve On Interlock</b> 0x336201	Off/On Off	0–1 16-bit	Specifies whether the lower function is available only when the Interlock state is On.
<b>Enable Lower In Creep Mode</b> 0x532A00	Off/On On	0–1	Specifies whether the lower function is available in creep mode. To enable lowering in creep mode, Valve On Interlock must also specify On.
<b>Pump Driver Pull In Voltage</b> 0x342201	0–100% 100%	0–32767 16-bit	Specifies the pump contactor's initial voltage when the system is first turned on, to ensure that the contactor is engaged. After 1 second, the peak voltage drops to the Pump Driver Holding Voltage.

## DRIVERS SETTING MENU, cont'd

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Pump Driver Holding Voltage</b> 0x342301	0–100% 80%	0–32767 16-bit	Specifies the reduced voltage the controller applies to the pump contactor coil once the contactor has been engaged. Set the holding voltage so that it is high enough to keep the contactor engaged under all shock and vibration conditions that the vehicle is expected to encounter.
<b>Valve Driver Pull In Voltage</b> 0x342401	0–100% 100%	0–32767 16-bit	Specifies the contactor's initial voltage when the system is first turned on, to ensure that the valve contactor is engaged. After 1 second, the peak voltage drops to the Valve Driver Holding Voltage.
<b>Valve Driver Holding Voltage</b> 0x342501	0–100% 80%	0–32767 16-bit	Specifies the reduced voltage the controller applies to the valve contactor coil once the contactor has been engaged. Set the holding voltage so that it is high enough to keep the contactor engaged under all shock and vibration conditions that the vehicle is expected to encounter.
<b>External Status LED Enable</b> 0x342901	Off/On Off	0–1 8-bit	Indicates whether pin J3-2 is used to drive an external status LED or a valve contactor: On = External status LED Off = Valve contactor If the value is On but the Type parameter of the Digital/Analog Input 1 or the Digital/Analog Input 2 menu is 1 (Lower Valve Input), a Parameter Mismatch fault will occur.
<b>First-On Mode</b> 0x516100	Off/On Off	0–1 8-bit	Specifies whether the traction and lift can work together: Off = The traction and lift can work together. On = The traction and lift cannot work together.
<b>Enable Lift Timeout</b> 0x525000	Off/On Off	0–1 8-bit	Specifies whether the Lift Timeout is enabled.
<b>Lift Timeout</b> 0x524F00	0–90s 0s	0–2880 16-bit	Specifies the lift timeout. If Enable Lift Timeout specifies On, the controller will turn off the lift function if the timeout expires.

## Hourmeter Menu

The Hourmeter parameters configure the hour meters that measure running and driving time.

### HOURMETER MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Hourmeter Source</b> 0x32C800	Enumerated KSI	0–1 8-bit	Specifies the source for the hour meter that measures running time: 0 = KSI (keyswitch) 1 = Interlock
<b>Reset Hourmeter</b> 0x4E4A00	Off/On Off	0–1 8-bit	Specify On to reset the hour meter that measures running time.
<b>Driving Hourmeter Enable</b> 0x511000	Off/On Off	0–1 8-bit	Specifies whether the hour meter that measures driving time is enabled.
<b>Driving Hourmeter Source</b> 0x511100	Enumerated Traction and Lift	0–1 8-bit	Specifies the source for the hour meter that measures driving time: 0 = Traction 1 = Traction and Lift
<b>Reset Driving Hourmeter</b> 0x511300	Off/On Off	0–1 8-bit	Specify On to reset the hour meter that measures driving time.

## Odometer Menu

The following parameters enable, configure, and reset the odometer function.

### ODOMETER MENU

PARAMETER CAN INDEX	VALUES DEFAULT	RAW VALUES DATA SIZE	DESCRIPTION
<b>Odometer Enable</b> 0x512000	Off/On Off	0–1 8-bit	Specifies whether the odometer is enabled.
<b>Odometer Calculation Factor</b> 0x512100	0.00000–100.00000 5.25533	0–10000000 32-bit	Specify the result of the following equation, to five decimal places. Use millimeters for the wheel diameter: $\text{Pi} * (\text{Wheel diameter}) / (\text{Drive ratio}) / (\text{Pairs of motor poles})$
<b>Reset Odometer</b> 0x512300	Off/On Off	0–1 8-bit	Specify On to reset the odometer.

## 4 – MONITOR MENU VARIABLES

The Monitor menu contains variables that display real-time data. You can use this data when you are configuring or troubleshooting the system.

The Monitor menu contains the following menus:

- [Controller Menu](#)
- [Battery Menu](#)
- [Outputs Menu](#)
- [Motor Menu](#)
- [Inputs Menu](#)

### CONTROLLER MENU

The following table describes the variables on the Controller menu.

CONTROLLER MENU

VARIABLE NAME CAN INDEX	VALUES	RAW VALUES DATA SIZE	DESCRIPTION
<b>Armature PWM</b> 0x353801	–100% – +100%	–8191 – +8191 16-bit	Indicates the controller output's duty cycle.
<b>Armature Current</b> 0x345601	–150A – +150A	–150 – +150 16-bit	Indicates the controller's phase current.
<b>Current Limit</b> 0x345701	–150A – +150A	–150 – +150 16-bit	Indicates the armature current limit.
<b>Controller Temp Cutback</b> 0x343701	0–100%	0–4096 16-bit	Indicates the current available as a result of the temperature cutback function. The value is a percentage of the Drive Current Limit parameter. 100% indicates no cutback.
<b>Overvoltage Cutback</b> 0x343A01	0–100%	0–4096 16-bit	Indicates the current available due to overvoltage cutback. 100% indicates no cutback.
<b>Undervoltage Cutback</b> 0x343B01	0–100%	0–4096 16-bit	Indicates the current available due to undervoltage cutback. 100% indicates no cutback.
<b>Motor Temp Cutback</b> 0x343901	0–100%	0–4096 16-bit	Indicates the current available due to motor temperature control cutback. 100% indicates no cutback.
<b>Temperature</b> 0x300001	–40 – +120°C	–400 – +1200 16-bit	Indicates the controller's internal temperature.
<b>Internal Timer</b> 0x4E1401	0–429496729.5s	0–4294967295 32-bit	Indicates the total time that the controller has been powered on or has had the interlock on.
<b>Mode</b> 0x333701	1–2	1–2 8-bit	Indicates the active speed mode.
<b>Interlock</b> 0x34B801	Off/On	0–1 8-bit	Indicates the interlock state.
<b>Charger Inhibit</b> 0x333901	Off/On	0–1 8-bit	Indicates whether the charger inhibit function is active.
<b>Lift Lockout</b> 0x333A01	Off/On	0–1 8-bit	Indicates whether the hydraulic lift lockout function is active. <b>Note:</b> The Lift Lockout Threshold parameter specifies the battery level that activates lift lockout.

## CONTROLLER MENU, cont'd

VARIABLE NAME CAN INDEX	VALUES	RAW VALUES DATA SIZE	DESCRIPTION
<b>Emer Rev</b> 0x333B01	Off/On	0–1 8-bit	Indicates whether the emergency reverse function is active.
<b>Lift Input</b> 0x331001	Off/On	0–1 16-bit	Indicates whether the lift function is active.
<b>Valve Input</b> 0x331101	Off/On	0–1 16-bit	Indicates whether the valve function is active.
<b>Vehicle Inhibit State</b> 0x535300	Off/On	0–1 8-bit	Indicates whether the vehicle is in the inhibit state.
<b>Supervision Error</b> 0x3AF301	0–65535	N/A	Indicates the fault type for the Supervision fault. Values are described in <a href="#">Table 7</a> .
<b>Creep Mode</b> 0x390A00	0–1	0–1 16-bit	Indicates whether Creep Mode is active. 1 = active.
<b>Hourmeter</b> 0x537000	0–429496729.5 hours	0–4294967295 32-bit	Indicates the total time that the controller has been powered on or the interlock has been on.
<b>Driving Hourmeter</b> 0x537100	0–429496729.5 hours	0–4294967295 32-bit	Indicates the total time that the vehicle has been driven.
<b>Odometer</b> 0x512200	0–4294967.295km	0–4294967295 32-bit	Indicates the total distance travelled.

## BATTERY MENU

The following table describes the variables on the Battery menu.

## BATTERY MENU

VARIABLE NAME CAN INDEX	VALUES	RAW VALUES DATA SIZE	DESCRIPTION
<b>BDI</b> 0x33B101	0–100%	0–100 16-bit	Indicates the battery's state of charge.
<b>Keyswitch Voltage</b> 0x339801	0.00–105.00V	0–10500 16-bit	Indicates the keyswitch voltage.
<b>Capacitor Voltage</b> 0x34C101	0.00–200.00V	0–20000 16-bit	Indicates the voltage of the controller's internal capacitor bank.

## OUTPUTS MENU

The following table describes the variables on the Outputs menu.

### OUTPUTS MENU

VARIABLE NAME CAN INDEX	VALUES	RAW VALUES DATA SIZE	DESCRIPTION
<b>Main Relay/Contactor Driver PWM</b> 0x34D201	0–100%	0–8192 16-bit	Indicates the main relay or contactor driver's PWM output.
<b>EM Brake Driver PWM</b> 0x340201	0–100%	0–32767 16-bit	Indicates the electromagnetic brake driver's PWM output.
<b>Pump Contactor Driver PWM</b> 0x340601	0–100%	0–32767 16-bit	Indicates the hydraulic contactor driver's PWM output.
<b>Valve Driver PWM</b> 0x340501	0–100%	0–32767 16-bit	Indicates the lower valve contactor driver's PWM output.
<b>External 5 Volts</b> 0x36AA01	0.00–6.00V	0–600 16-bit	Indicates the voltage of the external +5V power supply.
<b>External 14 Volts</b> 0x36AB01	0.00–16.00V	0–1600 16-bit	Indicates the voltage of the external +14V power supply.

## MOTOR MENU

The following table describes the variables on the Motor menu.

### MOTOR MENU

VARIABLE NAME CAN INDEX	VALUES	RAW VALUES DATA SIZE	DESCRIPTION
<b>Hall Sensor State</b> 0x353201	0–7	0–7 16-bit	Indicates the Hall sensor status.
<b>Driver Step</b> 0x353301	0–7	0–7 16-bit	Indicates the active output step.
<b>Motor Temperature</b> 0x300401	–40 – +120°C	–400 – +1200 16-bit	Indicates the temperature measured by the temperature sensor.
<b>Electric RPM</b> 0x353001	–32767 – +32767 RPM	–32767 – +32767 16-bit	Indicates the motor's electrical speed.
<b>Motor RPM</b> 0x353701	–6000 – +6000 RPM	–6000 – +6000 16-bit	Indicates the motor speed and direction detected by the controller. A positive number indicates the forward direction and a negative number indicates reverse. <b>Note:</b> If the value is negative even though forward was requested, or vice versa, you probably need to set the Swap Speed Direction parameter to On.

## INPUTS MENU

The following table describes the variables on the Inputs menu.

### INPUTS MENU

VARIABLE NAME CAN INDEX	VALUES	RAW VALUES DATA SIZE	DESCRIPTION
<b>Throttle Pot Percent</b> 0x335C01	0–100%	0–1000 16-bit	Indicates the throttle request as a percentage of full throttle.
<b>Throttle Command</b> 0x335401	0–100%	0–32767 16-bit	Indicates the controller output for the throttle request. The controller uses the following factors to calculate the throttle command: <ul style="list-style-type: none"> <li>The throttle request (which is indicated by the Throttle Pot Percent variable).</li> <li>The Throttle menu's Deadband and Map parameters. See Throttle Menu and Throttle Response Parameters.</li> <li>The status of the direction and interlock commands.</li> </ul>
<b>Interlock Switch</b> 0x332401	Off/On	0–1 8-bit	Indicates whether the switch is on.
<b>Mode Switch</b> 0x332A01	Off/On	0–1 8-bit	Indicates whether the switch is on.
<b>Forward Switch</b> 0x332801	Off/On	0–1 8-bit	Indicates whether the switch is on.
<b>Reverse Switch</b> 0x332901	Off/On	0–1 8-bit	Indicates whether the switch is on.
<b>EMR NC Switch</b> 0x332501	Off/On	0–1 8-bit	Indicates whether the switch is on.
<b>EMR NO Switch</b> 0x332701	Off/On	0–1 8-bit	Indicates whether the switch is on.
<b>Charger Inhibit Switch</b> 0x332601	Off/On	0–1 8-bit	Indicates whether the switch is on. <b>Note:</b> The Charger Inhibit input is an active low input. The On value indicates the input is high level, not that the charger inhibit function is in effect.
<b>Lift Switch</b> 0x332B01	Off/On	0–1 8-bit	Indicates whether the switch is on.
<b>Inhibit Switch</b> 0x535200	Off/On	0–1 8-bit	Indicates the state of the inhibit switch input.
<b>Digital Switch 1</b> 0x333501	Off/On	0–1 8-bit	Indicates whether the switch is on.
<b>Digital Switch 2</b> 0x333601	Off/On	0–1 8-bit	Indicates whether the switch is on.
<b>Analog Input 1 Voltage</b> 0x32EC01	0.00–19.00V	0–10000 16-bit	Indicates the input's voltage.
<b>Analog Input 2 Voltage</b> 0x32ED01	0.00–19.00V	0–10000 16-bit	Indicates the input's voltage.

## STEERING SPEED LIMIT MENU

### STEERING SPEED LIMIT MENU

VARIABLE NAME CAN INDEX	VALUES	RAW VALUES DATA SIZE	DESCRIPTION
<b>Steering Controller Handshake Status</b> 0xA10100	0–255	0–255 8-bit	Indicates the status of the handshake between the 1226BL and 1220E controllers. The following list describes the values: <ul style="list-style-type: none"> <li>• 0–5: <i>Internal status</i></li> <li>• 6: Handshake failed</li> <li>• 7: Handshake succeeded</li> <li>• 8–255: <i>Reserved</i></li> </ul>
<b>Wheel Angle</b> 0xA10400	–120.0 – +120.0°	–21845 – +21844 16-bit	Indicates the drive wheel angle transmitted by the 1220E.
<b>Steering Angle</b> 0xA10200	–120.0 – +120.0°	–21845 – +21844 16-bit	Indicates the steering angle transmitted by the 1220E.
<b>Used Angle</b> 0xA10600	–120.0 – +120.0°	–21845 – +21844 16-bit	Indicates the angle value that determines the maximum speed. Note: The Steering Angle Enable parameter indicates whether the drive wheel angle or steering command angle is used.
<b>Allowed Max Speed</b> 0xA10000	–100 – +100%	–8192 – +8192 16-bit	Indicates the maximum speed for the Used Angle.



## 5 – CANOPEN COMMUNICATIONS

The 1226BL controller complies with the CAN in Automation (CiA) CANopen DS 301 specification. Some familiarity with CANopen is a prerequisite. For CANopen information, see the following pages on the CiA web site:

- Overview: <https://www.can-cia.org/canopen/>
- Specifications: <https://www.can-cia.org/groups/specifications/>

This chapter describes the controller's CANopen features. For information on the CANopen object dictionary, see CANopen Object Dictionary.

### BYTE AND BIT SEQUENCE ORDER

CANopen message byte sequences are transmitted with the least significant byte first (little-endian format).

**Note:** This manual uses the LSB 0 Numbering convention when referring to byte and bit numbers.

The following example shows how an SDO writes the data 04E2h to the object with the index and sub-index 334C-01h:

0	1	2	3	4	5	6	7
Control Byte	Index		Sub-index	Data			
2Bh	4Ch	33h	01h	E2h	04h	00h	00h

Strings are read from left to right. The following example shows how the controller transmits an SDO segment for the string “1226BL-”:

0	1	2	3	4	5	6	7
Control Byte	Data						
00h	31h = “1”	32h = “2”	32h = “2”	36h = “6”	42h = “B”	4Ch = “L”	2Dh = “-”

Bit sequences are transmitted from most significant to least significant bit (big-endian format). The following example shows how the controller transmits the bits for the value 2Bh:

7	6	5	4	3	2	1	0
0	0	1	0	1	0	1	1

### PROGRAMMING THE CONTROLLER

To program the controller, use the Curtis 1313 handheld programmer or Curtis Integrated Toolkit™. For more information, see [Curtis Programming Devices](#).

The following considerations apply when programming the controller:

- When a Curtis programming device is connected, the programmer uses 127 as the Node ID.
- When you change parameter values with a Curtis programming device, you do not need to use the CANopen Store Parameters object (1010h). Instead, the controller saves parameter changes to NVM.

## MESSAGE CAN-IDS

The controller's CAN messages are identified by 11-bit CAN IDs. The controller does not use 29-bit CAN IDs.

## EMERGENCY MESSAGES AND FAULTS

The controller transmits an emergency message when a fault is generated or cleared. An emergency message is sent once per fault, and is not resent while the fault remains active.

### Emergency Message Format

Emergency messages consist of 8 bytes, which are described in the following table:

BYTE(S)	NAME	DESCRIPTION
0–1	Error Code	<p>Indicates the fault code and the error category:</p> <p>Byte 0 indicates the fault code, which is in the following format:</p> <ul style="list-style-type: none"> <li>The four most significant bits contains the fault code's first digit.</li> <li>The four least significant bits contains the fault code's second digit.</li> </ul> <p>For example, if the fault code is 3,2, the byte's value would be 32h.</p> <p>Byte 1 indicates one of the following error categories:</p> <ul style="list-style-type: none"> <li>FFh = Active fault</li> <li>62h = Active fault from VCL</li> <li>00h = Cleared fault</li> </ul>
2	Error Register	<p>Indicates whether any faults are active on the transmitting device:</p> <ul style="list-style-type: none"> <li>00h = No active faults</li> <li>01h = At least one active fault</li> </ul> <p><b>Note:</b> The value equals the value of the least significant bit in the CANopen Error Register object.</p>
3–4	Fault Record Object Index	Identifies the fault's Fault Record object. Fault Record objects provide details on faults; see Fault Record Objects.
5–7	Fault Type	Indicates the fault's fault type.

**Note:** For information on emergency message COB-IDs, see the description of the Emergency COB ID object.

### Emergency Message Example

The following example is an emergency message that indicates an HPD Sequencing fault has occurred:

```
21 FF 01 11 22 01 00 00
```

The least significant byte indicates that the fault code is 2,1, and byte 1 indicates the fault is active. Bytes 3-4 indicate that the Fault Record object's index is 2211h.

## SDO COMMUNICATION OBJECT

The controller's SDO communication object contains the COB-IDs for transmitted and received SDOs. The following table describes the object, which is read-only:

Index	Sub-Index	Name	Description	Values Data Size
1200h	01h	Receive SDO COB-ID	The value is the sum of 0600h and the device's Node ID.	0–0xFFFFFFFF 32-bit
	02h	Transmit SDO COB-ID	The value is the sum of 0580h and the device's Node ID.	0–0xFFFFFFFF 32-bit

## EXPEDITED SDOS

The control byte of expedited SDOs must include a command specifier that defines the transfer type. Expedited SDOs that contain data always consist of 8 data bytes, and the data size must be specified in the  $n$  field of the control byte.

**Note:** The control byte is the least significant byte.

The following table shows the control byte fields:

7	6	5	4	3	2	1	0
<i>Command Specifier</i>			0b	$n$		$e$	$s$

The following list describes the control byte:

- The *Command Specifier* field indicates the SDO's transfer type, as described in the following table:

Transfer Type	Value
Write data to a device	001b
Confirm a write	011b
Request data from a device	010b
Device responds with requested data	010b
Abort SDO	100b

- Bit 4 is always 0b.
- The values of the fields in bits 0–3 depend upon whether the SDO transfers data. If the SDO does **not** contain data, these bits are always 0b. If the SDO contains data, the bit values are as follows:
  - $n$  indicates the number of data bytes that are not used.
  - $e = 1b$ , which indicates the message is an expedited SDO.
  - $s = 1b$ , which indicates that the  $n$  field specifies the number of data bytes that are not used.

The following table lists the control byte values for the various transfer types:

Transfer Type	Control Byte
Write data to a device	Depends upon the data size: <ul style="list-style-type: none"> <li>• 1 byte = 2Fh</li> <li>• 2 bytes = 2Bh</li> <li>• 3 bytes = 27h</li> <li>• 4 bytes = 23h</li> </ul>
Confirm a write	60h
Request data from a device	40h
Device responds with requested data	Depends upon the data size: <ul style="list-style-type: none"> <li>• 1 byte = 4Fh</li> <li>• 2 bytes = 4Bh</li> <li>• 3 bytes = 47h</li> <li>• 4 bytes = 43h</li> </ul>
Abort SDO	80h

## PDOS

The 1226BL provides four predefined RPDOs and four predefined TPDOs. The controller supports dynamic mapping, which allows you to specify the CAN objects that are processed by PDOs. To map an object, you use mapping parameters to specify the object's index, sub-index, and size.

### PDO Timing

The controller's PDOs are asynchronous and are periodically transmitted and received. The controller does not support synchronous PDOs.

A PDO's Event Time parameter indicates when the PDO transmits or expects to receive data:

- A TPDO transmits periodically using the specified time interval.
- An RPDO will timeout if it does not receive an incoming message before the specified timeout interval.

**Note:** A TPDO also transmits data when the value of a mapped object changes.

### PDO Objects

A PDO consists of the following objects:

Object	Description
PDO communication object	Specifies the PDO's CAN-ID, number of mapped CAN objects, and timing-related parameters.
PDO mapping object	Specifies the CAN objects that will be processed by the PDO.

The following topics describe these objects.

## PDO Communication Object

The following table lists the predefined PDO Communication objects' indexes:

Communication Object Index	Index
RPD01	1400h
RPD02	1401h
RPD03	1402h
RPD04	1403h
TPD01	1800h
TPD02	1801h
TPD03	1802h
TPD04	1803h

The following table describes the PDO communication objects' sub-indexes:

**Note:** Sub-indexes 01h and 05h are also exposed as the Event Time and COB-ID parameters on the RPDO and TPDO Byte Map menus.

Sub-Index	Name	Description	Read / Write	Values Data Size
01h	PDO Value	Indicates the PDO's COB-ID, type, and whether the PDO is enabled. For details, see PDO Value Object.	RW	0–4294967295 32-bit
02h	Transmission Type	The controller supports event-driven asynchronous PDOs, so the value is always FEh.	R	FEh 8-bit
03h	Inhibit Time	<i>Reserved.</i>	RW	40 16-bit
04h	<i>N/A</i>	<i>Reserved.</i>	<i>N/A</i>	<i>N/A</i>
05h	Event Time	Depends upon the type of PDO: <ul style="list-style-type: none"> <li>• TPDO: The maximum time between transmissions.</li> <li>• RPDO: The timeout interval. If the RPDO does not receive data before the timeout elapses, a PDO Timeout fault will occur.</li> </ul> To disable the RPDO's timeout, specify 0.	RW	0–65535ms 16-bit

## PDO Value Object

The following table describes the PDO Value object, which is sub-index 01 of PDO Communication objects. The object consists of 32 bits and is described in the following table:

**Note:** The 11 least significant bits define the PDO's COB-ID.

Bit(s)	Description
31	Indicates whether the PDO is enabled. 0b indicates enabled.
30	Indicates the type of PDO: <ul style="list-style-type: none"> <li>• 0 = RPDO</li> <li>• 1 = TPDO</li> </ul>
29	Indicates whether the COB-ID is 11 or 29 bits. The controller supports only 11-bit COB-IDs, so the value is always 0.
11-28	29-bit COB-IDs are not supported, so these bits always have a value of 0.
7-10	The function code for the PDO. See Table 5.
0-6	The device's Node ID.

Table 5 PDO Function Codes

PDO ID	Function Code
TPDO1	0011b
RPDO1	0100b
TPDO2	0101b
RPDO2	0110b
TPDO3	0111b
RPDO3	1000b
TPDO4	1001b
RPDO4	1010b

For example, if TPDO1 is enabled and the Node ID is 2Ah, the value of sub-index 01h is 400001AAh.

**Note:** The predefined connections avoid CAN-ID clashes. However, the predefined connections are not configured to allow PDO messages between devices. You must configure the PDO CAN-IDs to enable the PDO messaging that your system requires.

## PDO Mapping Objects

The objects for which a PDO transfers data are specified with the sub-indexes of the PDO's mapping object. Each sub-index contains an entry that specifies an object's index, sub-index, and size.

You can map objects by using either SDOs or the RPDO and TPDO byte map parameters. For information on the parameters, see RPDO and TPDO Byte Map Menus.

The indexes of the PDO Mapping objects are described in PDO Byte Map CAN Indexes and Defaults.

The following table describes the mapping objects' sub-indexes:

Sub-Index	Description
00h	The number of objects that the PDO maps.
01h–08h	Each sub-index contains a mapping object entry. The entry's bytes identify a mapped CAN object's index, sub-index, and length.

Mapping object entries consist of 4 bytes, which are described in the following table:

Byte(s)	Description
3-4	The object's index.
2	The object's sub-index.
1	The size of the object's data, in bits. The allowed values are: <ul style="list-style-type: none"> <li>• 08h (8 bits)</li> <li>• 10h (16 bits)</li> <li>• 18h (24 bits)</li> <li>• 20h (32 bits)</li> </ul> <p><b>Note:</b> The controller does not support mapping of individual bits.</p>

The following example shows an SDO that maps a 16-bit object with an index and sub-index of 3824-01h to RPDO1's first mapped object:

```
23 00 16 01 10 01 24 38
```

## PDO Data Bytes

A PDO transfers a maximum of 8 data bytes. The order of the bytes corresponds to the order of the PDO's mapped objects.

For example, consider the following PDO map, which maps four 16-bit objects:

Name			Device Value
TPDO 1 Event Time	⊖	⊕	1000
TPDO 1 COB ID	⊖	⊕	400001AAh
Length	⊖	⊕	4
1	⊖	⊕	33450110h
2	⊖	⊕	33440110h
3	⊖	⊕	33430110h
4	⊖	⊕	33420110h

Suppose the PDO transmits the following data:

```
64 00 00 40 02 00 84 03
```

Since the mapped objects are all 16-bit, the two least significant bytes (64h 00h) contain the data for the first mapped object (33450110h), the next two bytes contain the data for the second mapped object, and so on.

## Mapping a PDO

To add entries to a PDO's mapping object, take the following steps.

You can perform these steps using either SDOs or the RPDO and TPDO Byte Map menus. For information on the parameters, see RPDO and TPDO Byte Map.

**Note:** The screen shots used in examples are from the CIT programming software.

9. Send an NMT message that changes the device to the pre-operational state.
10. Disable the PDO by changing its COB-ID's most significant bit to 1.
11. Disable mapping for the PDO by changing the PDO communication object's length to 0.

The following example shows the disabled TPDO1, which has one mapped object:

Name		Device Value
TPDO 1 Event Time	⊖ ⊕	1000
TPDO 1 COB ID	⊖ ⊕	C00001AAh
Length	⊖ ⊕	0
1	⊖ ⊕	33450110h
2	⊖ ⊕	50008h
3	⊖ ⊕	50008h
4	⊖ ⊕	50008h
5	⊖ ⊕	50008h
6	⊖ ⊕	50008h
7	⊖ ⊕	50008h
8	⊖ ⊕	50008h

12. In the PDO's mapping object, add entries for the CAN objects that the PDO will process.
13. Set the PDO communication object's length to the number of mapping object entries that the PDO will process.
14. Enable the PDO by changing its COB-ID's most significant bit to 0.

The following example shows TPDO1 enabled and with the following objects added to the map:

- A 16-bit object with an index and sub-index of 3348-01h
- An 8-bit object with an index and sub-index of 3475-01h.

Name		Device Value
TPDO 1 Event Time	⊖ ⊕	1000
TPDO 1 COB ID	⊖ ⊕	400001AAh
Length	⊖ ⊕	3
1	⊖ ⊕	33450110h
2	⊖ ⊕	33480110h
3	⊖ ⊕	34750108h
4	⊖ ⊕	50008h
5	⊖ ⊕	50008h
6	⊖ ⊕	50008h
7	⊖ ⊕	50008h
8	⊖ ⊕	50008h

15. Send an NMT message that changes the device to the operational state.



## 6 – CANOPEN OBJECT DICTIONARY

The following topics describe objects in the controller’s CANopen object dictionary.

**Note:** This chapter does not describe the objects for parameters, Monitor menu variables, and faults. For descriptions and CAN indexes of these objects, see [Chapter 3](#), [Chapter 4](#), and [Table 6](#), respectively.

### STANDARD COMMUNICATION OBJECTS

The following table describes communication objects that are defined by the CANopen standard.

Name	Index	Sub-Index	Description	Read / Write	Values Data Size
Device Type	1000h	00h	Indicates whether a device follows a standard CiA device profile.	RO	0 32-bit
Error Register	1001h	00h	Indicates if a fault is active: 0 = No active fault 1 = One or more active faults	RO	0–1 16-bit
Manufacturer Status Register	1002h	00h	<i>Reserved.</i>	<i>N/A</i>	<i>N/A</i>
Error History	1003h	Contains data for the 4 most recent faults			
		00h	Indicates how many faults are in the fault history. Writing 0 to sub-index 00h clears the fault log.	RW	0–4 8-bit
		01h–04h	Provide data on the most recent faults. For details, see Error History Object (1003h).	RO	0–2147483647 32-bit
Manufacturer Device Name	1008h	00h	Initiates a segmented SDO that uploads the model name and number as an ASCII string.	RO	String
Manufacturer Hardware Version	1009h	00h	Indicates the controller’s hardware version as an ASCII string.	RO	String
Manufacturer Software Version	100Ah	00h	Indicates the controller’s software version as an ASCII string. <b>Note:</b> The Controller Information object provides the controller’s device name, hardware version, and software version. See Miscellaneous Objects.	RO	String
Store Parameters	1010h	Saves changed parameter values to NVM.			
		00h	Indicates the size of the object	RO	0–127 8-bit
		01h	Saves the current parameter values to NVM. The data bytes must represent the string “save”.	RW	0–2147483647 32-bit

Name	Index	Sub-Index	Description	Read / Write	Values Data Size	
Restore Default Parameters	1011h	Resets parameters to their default values.				
		00h	Indicates the size of the object.	RO	0–127 8-bit	
		01h	Restores parameters to their default values. The data bytes must represent the string “load”.	RW	0–2147483647 32-bit	
Emergency COB ID	1014h	00h	Indicates the Emergency Message COB-ID: <ul style="list-style-type: none"> <li>• 0: The COB-ID consists of the emergency message function code (0001b) and the node ID.</li> <li>• Non-zero: The COB-ID consists of the emergency message function code (0001b) and the specified value.</li> </ul> <b>Note:</b> The COB-ID’s four most significant bits represent the emergency message function code.	RO	0–16777215 32-bit	
Heartbeat Rate	1017h	00h	This object is contained by the CAN Interface menu. See the Heartbeat Rate parameter description.	RW	100–1000 16-bit	
Identity Object	1018h	Provides information on the controller				
		00h	Indicates the size of the object.	RO	0–127 8-bit	
		01h	Indicates the CiA-assigned identifier of Curtis Instruments. <b>Note:</b> The identifier is 4349h.	RO	0–2147483647 32-bit	
		02h	Indicates the controller’s product code.	RO	0–2147483647 32-bit	
		03h	Indicates the controller’s Curtis CAN protocol version. The upper 2 bytes contain the major version and the lower 2 bytes contain the minor version.	RO	0–2147483647 32-bit	
		04h	Indicates the controller’s serial number.	RO	0–2147483647 32-bit	
EDS	1021h	00h	Initiates a block upload of the EDS.	RO	N/A	
EDS Storage Format	1022h	00h	Indicates the EDS file’s storage format. The value is 80h, which indicates the controller uses the ZIP compressed format.	RO	N/A	

## ERROR HISTORY OBJECT (1003H)

The CANopen Error History object at index 1003h provides data on the four most recently detected faults. The sub-indexes correspond to the order in which the faults occurred. Sub-index 01h records the most recent fault, sub-index 02h records the second most recent fault, etc.

**Note:** The controller provides fault objects that contain more detail than the Error History object. See Active Fault Array and Fault History Array Objects.

The fault data consists of four bytes and is described in the following table:

Byte(s)	Description
0–1	<p>Contains an error category and the fault code:</p> <p>Byte 0 indicates the fault code, which is in the following format:</p> <ul style="list-style-type: none"> <li>• The 4 most significant bits indicate the fault code's first digit.</li> <li>• The 4 least significant bits indicate the fault code's second digit.</li> </ul> <p>For example, if the fault code is 3,2, the byte's value would be 32h.</p> <p>Byte 1 indicates the error category, which will be one of the following:</p> <ul style="list-style-type: none"> <li>• FFh = Active fault</li> <li>• 62h = Active fault from VCL</li> <li>• 00h = Cleared fault</li> </ul>
2–3	<p>A timestamp indicating when the fault occurred.</p> <p>The timestamp measures the running hours since the controller was first powered up. After the controller's internal hour meter passes 65,335 hours, the timestamp counter resets to 0. For example, if a fault occurs after 65,340 hours of running time, the timestamp would be 5 hours.</p>

## VEHICLE CONTROL OBJECTS

The following table describes objects that control the throttle and switches:

### CAUTION

**It is recommended that vehicles use PDOs, not SDOs, to control the throttle and switches. PDOs are recommended because if the CANbus is unexpectedly disconnected, the [PDO Timeout](#) fault protects against uncontrolled movement.**

Name	Index	Sub-Index	Description	Read-Write	Values Data Size
CAN Throttle	32B5h	01h	<p>Commands the throttle if the Throttle Type parameter specifies a CAN throttle.</p> <p>The values are scaled from –100% – +100%. The absolute value specifies the throttle command.</p> <p>The Direction Type parameter specifies whether the CAN Throttle object also commands direction. When Direction Type is 0, the CAN Throttle value's sign indicates the direction: positive indicates forward, negative indicates reverse.</p> <p>For example, the value –32767 applies maximum throttle. If the Direction Type parameter is 0, the value also specifies the reverse direction.</p>	RW	–32767 – +32767 16-bit
CAN Switches	32BEh	01h	<p>Indicates whether various switches are on or off. The object applies to switches that the CAN Inputs Configuration parameter indicates are controlled by CAN. The object's bits indicate the switches' on/off states.</p> <p>For Models 1226BL-4252 and 1226BL-4153, the CAN object with the index and sub-index of 0x32C20A can also be used. The CAN Switches and 0x32C20A objects cannot be used at the same time.</p>	RW	0–65535 16-bit

## CAN Switches Object

The CAN Switches object commands the on/off states of the switches controlled by CAN. These switches are specified with the CAN Inputs Configuration parameter.

The 14 least significant bits of the CAN Switches object indicate the switches' on/off states. The following table lists the bits and corresponding switches. 1 indicates the switch is on.

Bit	Switch
13	Inhibit
12	Redundant Interlock
11	Steering
10	Creep
9	Digital 2
8	Digital 1
7	Lift
6	Mode
5	Reverse
4	Forward
3	EMR NO
2	Charger Inhibit
1	EMR NC
0	Interlock

For example, if the CAN Inputs Configuration parameter indicates all the switches are controlled by CAN, a CAN Switches value of 10001b turns the interlock and forward switches on and the other switches off.

### Example: Driving with the CAN Throttle and CAN Switches Objects

Suppose you are configuring a vehicle that commands throttle and direction with the CAN Throttle and CAN Switches objects.

To configure the controller, you would set the following parameters:

- **Throttle Type** = 7 (CAN)
- **CAN Throttle Type** = 1
- **CAN Inputs Configuration**: Bits 4 and 5 must be set to 1. In this example, only the direction switches are commanded by CAN, so the CAN Inputs Configuration value would be 110000b.

The following table describes a trace of a TPDO that transmits throttle and direction commands. The TPDO's 1 and 2 parameters map the following 16-bit mapped objects:

- 1 parameter: CAN Switches object (32BE01h).
- 2 parameter: CAN Throttle object (32B501h).

TPDO Data	Direction	Throttle
10 00 00 00	Forward	0%
10 00 33 33	Forward	40%
10 00 FF 7F	Forward	100%
10 00 00 00	Forward	0%
20 00 00 00	Reverse	0%
20 00 33 33	Reverse	40%

## FAULT OBJECTS

The following table describes objects for getting information on active faults and the fault history and for clearing the fault history.

Name	Index	Sub-Index	Description	Read-Write	Values Data Size
Active Fault Array	20FFh	Contains an array of Fault Record objects that represent active faults. <b>Note:</b> For more information on the Fault Array objects, see Active Fault Array and Fault History Array Objects.			
		00h	Indicates how many Fault Records the object contains and the highest available sub-index.	RO	16-bit
		01h–20h	Contains Fault Records for active faults.	RO	16-bit
Fault History Array	20FEh	Contains an array of Fault Record objects that represent the fault history.			
		00h	Indicates how many Fault Records the object contains and the highest available sub-index.	RO	16-bit
		01h–20h	Contains Fault Records for the fault history.	RO	16-bit
Clear Fault History Function	20F0h	01h	Clears the Fault History Array object. If a fault is active, the function does not remove the record for the active fault. To clear the fault history, specify 01h.	RW	16-bit

### Active Fault Array and Fault History Array Objects

The Active Fault Array and Fault History Array objects store data for the 20 most recent active faults and the 32 most recent faults in the fault history. Each fault's data is contained by a Fault Record object. The Fault Records are accessed using sub-indexes of the Fault Array objects.

**Note:** The Fault Array objects provide more detailed information than that provided by CANopen's [Error History](#) object.

The sub-indexes of the Fault Array objects are ordered in the sequence in which the faults were first detected. Sub-index 01h represents the first detected fault, sub-index 02h represents the second fault, etc.

### Fault Record Objects

Fault Record objects include data on whether a given fault is active, how many times a fault has occurred, and the times at which a fault first and most recently occurred.

Fault Record objects are identified by a 2-byte index. When a fault occurs, the index is specified by bytes 3-4 of the emergency message. For example, if an emergency message's third and fourth bytes are 1122h, the Fault Record object's index is 2211h.

Fault Record indexes are listed in [Table 6](#).

The following table describes the Fault Record object sub-indexes. Each sub-index contains 4 bytes of data.

**Note:** The time values in sub-indexes 04h and 05 are scaled. To calculate the number of seconds, divide the value by 10.

Sub-Index	Description	Read-Write	Values Data Size
01h	The two least significant bits indicate whether the fault is in the fault history and is active: <ul style="list-style-type: none"> <li>• Bit 0: Indicates whether the fault is in the fault history:               <ul style="list-style-type: none"> <li>• 0 = Not in the history</li> <li>• 1 = In the history</li> </ul> </li> <li>• Bit 1: Indicates whether the fault is active:               <ul style="list-style-type: none"> <li>• 0 = Not active</li> <li>• 1 = Active</li> </ul> </li> </ul>	RO	0–255 32-bit
02h	<i>Internal use.</i>	<i>N/A</i>	<i>N/A</i>
03h	The number of times the fault has occurred after the fault history was last cleared.	RO	0–4294967295 32-bit
04h	The time, in seconds, of the fault's most recent occurrence after the fault history was last cleared.	RO	0–4294967295 32-bit
05h	The time, in seconds, of the fault's first occurrence since the fault history was last cleared.	RO	0–4294967295 32-bit
06h	The fault's fault type.	RO	0–4294967295 32-bit
07h	<i>Reserved.</i>	<i>N/A</i>	<i>N/A</i>
08h	<i>Reserved.</i>	<i>N/A</i>	<i>N/A</i>
09h	<i>Reserved.</i>	<i>N/A</i>	<i>N/A</i>

## MISCELLANEOUS OBJECTS

The following table describes various objects provided by the controller:

Name	Index	Sub-Index	Description	Read-Write	Values Data Size
Segment Inhibit Time	2002h	01h	<i>Reserved.</i>	<i>N/A</i>	<i>N/A</i> <i>N/A</i>
Controller Information	2003h	Provides information such as the controller's model name and serial number.			
		01h	Indicates the model name.	RO	String
		06h	Indicates the controller's hardware version.	RO	0–32767 32-bit
		07h	Indicates the controller's software version.	RO	0–32767 32-bit

## 7 – FAULTS, DIAGNOSTICS, AND TROUBLESHOOTING

The 1226BL controller provides diagnostic information to help technicians troubleshoot drive system problems. You can view the diagnostic information using [Curtis programming devices](#) and the controller's status LEDs.

### PROGRAMMING DEVICE DIAGNOSTICS

The programming devices display diagnostic information in two menus:

- Real-time data such as the statuses of inputs and outputs are displayed in the Monitor menu. See [Monitor Menu Variables](#).
- Active faults and a history of faults are displayed in the Diagnostics menu or Fault History menu. (The menu name depends upon the programming device).

**Note:** Checking and clearing the fault history is recommended each time the vehicle is brought in for maintenance.

### STATUS LEDs

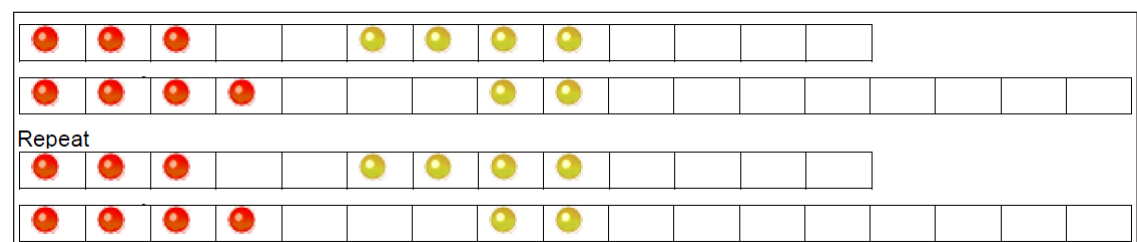
The 1226BL controller has red and yellow LEDs that indicate the controller's status.

When the controller is operating correctly, the yellow light steadily flashes.

When one or more faults are active, the red and yellow lights indicate the faults in the following flash sequence:

1. The red light indicates the fault code's first digit by flashing  $n$  times, where  $n$  is the digit.
2. The yellow light indicates the fault code's second digit by flashing  $n$  times, where  $n$  is the digit.  
For example, if the fault code is 3, 4, the red light flashes 3 times, then the yellow light flashes 4 times.
3. A delay occurs.
4. If more than one fault is active, the previous steps occur for each fault.
5. A delay occurs.
6. This sequence repeats as long as there are active faults.

The following example shows how the status LEDs would flash if both the 3,4 and 4,2 faults are active.



The controller transmits an emergency message when a fault is generated or cleared. See [Emergency Messages and Faults](#) and [Fault Objects](#).

**Note:** Some faults share the same fault code. For example, the fault code 1,3 is used for the Severe Overvoltage and Overvoltage Cutback faults.



## Status LEDs and Software Status

The status LEDs also indicate statuses related to the controller's software, as described in the following table:

Condition	LEDs
No software is installed.	The red light is on.
The primary processor is waiting for software to be downloaded.	The red light rapidly flashes.
Software is downloading.	The yellow light rapidly flashes.
Download is complete and the controller is waiting to be reset.	The yellow light is on.

## FAULT CODES





When the controller detects a fault, the controller operates in a manner that is safe in the presence of that fault. Depending on the severity of the fault, the response can range from reduction of current to complete shutdown of drive.

For example, when an EMR SRO fault occurs, the controller prevents the vehicle from unexpectedly driving in emergency reverse if the emergency reverse switch is active when the keyswitch or interlock switch is turned on.

Some faults have multiple causes. The controller uses *fault types* to distinguish these causes. All faults have a fault type of 1; faults with multiple causes have additional fault types.

The emergency messages transmitted when faults occur include the fault type. See [Emergency Message Format](#).

If you are using CIT, you can view fault types in the CIT Programmer application by expanding the fault. Fault types are listed in the Device Value column. In the following example, the Emer Rev Hpd fault has a fault type of 2:

Name	Device Value
  Emer Rev Hpd   Type	2

The following table describes the fault codes. The first column contains the fault codes and CAN indexes. The CAN indexes identify Fault Record objects; see [Fault Record Objects](#). The second column contains the fault names and the actions the controller takes when faults occur.

**Note:** If a fault has multiple fault types, the Recovery column lists the fault types.

Table 6 Fault Codes

FLASH CODE NAME CAN INDEX	FAULT TYPE	POSSIBLE CAUSES	SET CONDITION	CLEAR CONDITION	FAULT ACTIONS
1,2 Severe Undervoltage 0x2120	1	The capacitor bank voltage dropped below the Severe Undervoltage limit.	The capacitor bank voltage was cut back to 0% for 64ms.	Increase the supply voltage until it is greater than the Brownout voltage. For example, charge the battery.	The current limit decreases to 0.
1,2 Undervoltage Cutback 0x2121	1	The capacitor bank voltage dropped below the Undervoltage limit with the FET bridge enabled.		Condition clears.	The drive current limit is reduced.
1,3 Severe Overvoltage 0x2130	1	The input voltage or the motor's deceleration rate is too high.	The capacitor bank voltage exceeded the Severe Overvoltage limit.	<ul style="list-style-type: none"> <li>Lower the input voltage.</li> <li>Adjust the motor deceleration parameters, such as EM Brake Delay.</li> </ul>	<i>Shutdown Motor Bridge</i> <i>Shutdown Main Contactor Driver</i> <i>Shutdown EM Brake Driver</i> <i>Shutdown Throttle Command</i> <i>Shutdown Interlock Status</i>
1,3 Overvoltage Cutback 0x2131	1	The input voltage or the motor's deceleration rate is too high.	The capacitor bank voltage exceeded the Overvoltage limit with the FET bridge enabled.	<ul style="list-style-type: none"> <li>Lower the input voltage.</li> <li>Adjust the motor deceleration parameters, such as the EM Brake Delay parameter.</li> </ul>	The regen current limit is reduced.
1,4 Controller Overtemp Cutback 0x2140	1	Defective temperature sensor.	The heatsink temperature exceeds 75°C.	Condition clears.	The drive current limit and regen current limit are reduced.
1,4 Controller Severe Undertemp 0x2141	1	Defective temperature sensor.	The heatsink temperature is below –40°C.	Condition clears and the keyswitch is cycled.	<i>Shutdown Motor Bridge</i> <i>Shutdown Main Contactor Driver</i> <i>Shutdown EM Brake Driver</i> <i>Shutdown Throttle Command</i> <i>Shutdown Interlock Status</i>
1,4 Controller Severe Overtemp 0x2142	1	Defective temperature sensor.	The heatsink temperature exceeds the set point of 90°C.	Lower the heatsink temperature, then cycle the keyswitch.	<i>Shutdown Motor Bridge</i> <i>Shutdown Main Contactor Driver</i> <i>Shutdown EM Brake Driver</i> <i>Shutdown Throttle Command</i> <i>Shutdown Interlock Status</i>
1,5 Motor Temp Sensor 0x2150	1	The motor thermistor sensor is defective.	The resistance of the motor thermistor is over 10kΩ or below 100Ω.	Check the motor thermistor, then cycle the keyswitch.	The maximum speed is reduced and the motor temperature cutback is disabled.
1,5 Motor Temp Hot Cutback 0x2151	1	The motor temperature is greater than or equal to the Temperature Hot parameter value.		Condition clears.	The drive current is reduced.

Table 6 Fault Codes, cont'd

FLASH CODE NAME CAN INDEX	FAULT TYPE	POSSIBLE CAUSES	SET CONDITION	CLEAR CONDITION	FAULT ACTIONS
2,1 Throttle 0x2210	1	The throttle is defective.	The throttle input is out of range.	Check the throttle, then cycle the keyswitch.	<i>Shutdown Throttle Command</i>
2,1 HPD Sequencing 0x2211	1	<ul style="list-style-type: none"> <li>The throttle input is greater than 25% when the interlock switch is turned on.</li> <li>A direction input is on when the interlock switch is turned on.</li> </ul>	The keyswitch, interlock, direction, and throttle inputs were not cycled in the correct order after an HPD action.	Activate the inputs in the correct order.	<i>Shutdown Throttle Command</i>
2,2 Main Contactor Welded 0x2220	1	<ul style="list-style-type: none"> <li>Prior to the main relay/contactor closing, the capacitor bank voltage (B+ terminal) briefly loaded but the voltage did not discharge.</li> <li>The main relay/contactor is defective.</li> </ul>	While the main relay/contactor is closing, the capacitor bank voltage is not changing and the voltage is greater than half of the specified nominal voltage.	Check the main contactor or discharge the capacitor bank voltage, then cycle the keyswitch.	<i>Shutdown Motor Bridge</i> <i>Shutdown Main Contactor Driver</i> <i>Shutdown EM Brake Driver</i> <i>Shutdown Throttle Command</i> <i>Shutdown Interlock Status</i>
2,2 Main Contactor Did Not Close 0x2221	1	The main contactor is defective.	When the main relay/contactor has just closed, the difference between the KSI voltage and capacitor bank voltage exceeds the set range.	Check the main contactor, then cycle the keyswitch.	<i>Shutdown Motor Bridge</i> <i>Shutdown Main Contactor Driver</i> <i>Shutdown EM Brake Driver</i> <i>Shutdown Throttle Command</i> <i>Shutdown Interlock Status</i>
	2		After the main relay/contactor has closed, the difference between the KSI voltage and capacitor bank voltage exceeds the set range.		
2,2 Main Driver Fault 0x2222	1	The main relay/contactor driver is either open or shorted.	The controller commanded the main relay/contactor to close, but the driver's feedback is high.	Repair the wiring and connections, then cycle the keyswitch. If the controller still does not work, the controller is defective.	<i>Shutdown Motor Bridge</i> <i>Shutdown Main Contactor Driver</i> <i>Shutdown EM Brake Driver</i> <i>Shutdown Throttle Command</i> <i>Shutdown Interlock Status</i>
	2		When the main relay/contactor closed, the difference between the KSI voltage and capacitor bank voltage exceeds the set range.		
2,2 Precharge Failed 0x2223	2	<ul style="list-style-type: none"> <li>The controller failed to precharge.</li> <li>The motor driver bridge is shorted.</li> <li>The precharge function is not working correctly.</li> </ul>	The capacitor bank was not discharged below 0.1 joules within 10 minutes after the keyswitch was turned off.	Adjust the precharge time, check the motor driver bridge, then cycle the keyswitch.	<i>Shutdown Motor Bridge</i> <i>Shutdown Main Contactor Driver</i> <i>Shutdown EM Brake Driver</i> <i>Shutdown Throttle Command</i> <i>Shutdown Interlock Status</i>
2,3 Encoder 0x2230	1	<ul style="list-style-type: none"> <li>Bad connector crimps.</li> <li>Faulty wiring.</li> <li>The encoder is defective.</li> </ul>	The controller detected a motor encoder phase failure.	Check the crimps and wiring, then cycle the keyswitch.	<i>Shutdown Motor Bridge</i> <i>Shutdown Main Contactor Driver</i> <i>Shutdown EM Brake Driver</i> <i>Shutdown Throttle Command</i> <i>Shutdown Interlock Status</i>

Table 6 Fault Codes, cont'd

FLASH CODE NAME CAN INDEX	FAULT TYPE	POSSIBLE CAUSES	SET CONDITION	CLEAR CONDITION	FAULT ACTIONS
2,3 Stall Detected 0x2231	1	<ul style="list-style-type: none"> <li>The motor is stalled.</li> <li>An encoder is not mounted.</li> <li>The encoder signal does not change.</li> </ul>	Motor encoder movement was not detected.	Check the motor and encoder, then cycle the keyswitch.	<i>Shutdown Motor Bridge</i> <i>Shutdown Main</i> <i>Contactor Driver</i> <i>Shutdown EM Brake Driver</i> <i>Shutdown Throttle Command</i> <i>Shutdown Interlock Status</i>
2,4 Motor Open 0x2240	1	Motor phase U, V, or W is open.		Condition clears, then cycle the keyswitch.	<i>Shutdown Motor Bridge</i> <i>Shutdown Main</i> <i>Contactor Driver</i> <i>Shutdown EM Brake Driver</i> <i>Shutdown Throttle Command</i> <i>Shutdown Interlock Status</i>
2,5 Over Current Fault 0x2241	2	<ul style="list-style-type: none"> <li>The controller is defective.</li> <li>Motor wires are shorted.</li> </ul> <p><b>Note:</b> This fault applies only to Models 1226BL-6151 and 1226BL-6152.</p>	The current detected by the controller exceeds the current limit.	Check for damage, then cycle the keyswitch.	<i>Shutdown Motor Bridge</i> <i>Shutdown Main</i> <i>Contactor Driver</i> <i>Shutdown EM Brake Driver</i> <i>Shutdown Throttle Command</i> <i>Shutdown Interlock Status</i>
2,6 Current Sense 0x2832	1	The controller's current sensor has invalid offset readings.	The zero current point is out of range for 64ms.	Check the current sampling circuit, then cycle the keyswitch.	<i>Shutdown Motor Bridge</i> <i>Shutdown Main</i> <i>Contactor Driver</i> <i>Shutdown EM Brake Driver</i> <i>Shutdown Throttle Command</i> <i>Shutdown Interlock Status</i>
2,7 Lift Timeout 0x2232	1	The lift is active and the lift timeout has expired.	The lift is active and the lift timeout has expired.	Shut down the lift.	<i>Shutdown Lift</i>
3,1 EM Brake Driver Fault 0x2320	1	<ul style="list-style-type: none"> <li>The connector pins for the controller coil or electromagnetic brake coil are dirty.</li> <li>Bad connector crimps or faulty wiring.</li> <li>The controller is defective.</li> </ul>	The electromagnetic brake driver is open.	Repair the wiring and connections, then cycle the keyswitch.	<i>Shutdown EM Brake Driver</i> <i>Shutdown Throttle Command</i>
	2	<ul style="list-style-type: none"> <li>The brake coil is shorted.</li> <li>The controller is defective.</li> </ul>	The electromagnetic brake driver is shorted.	Check whether the driver is shorted, then cycle the keyswitch.	
	3	The electromagnetic brake driver is experiencing overcurrent.	The electromagnetic brake driver is experiencing overcurrent.	Check for the following issues, then cycle the keyswitch: <ul style="list-style-type: none"> <li>The input voltage is too high.</li> <li>The driver is shorted.</li> <li>The current of electromagnetic brake exceeds the hardware specification.</li> </ul>	

Table 6 Fault Codes, cont'd

FLASH CODE NAME CAN INDEX	FAULT TYPE	POSSIBLE CAUSES	SET CONDITION	CLEAR CONDITION	FAULT ACTIONS
3,1 EM Brake Failed To Set 0x2321	1	The brake torque of the EM brake is insufficient.	The vehicle is moving even though the controller commanded the EM brake to engage and the number of subsequent motor revolutions has exceeded the EM Brake Fault Motor Revs parameter value.	Repair the EM brake, then cycle the keyswitch.	<i>No action</i>
3,1 EMR Timeout 0x2330	1	The emergency reverse input is active, but the time specified by the EMR Time Limit parameter has been exceeded.		Turn off the emergency reverse input.	<i>Shutdown EM Brake Driver Shutdown Throttle Command</i>
3,2 EMR HPD 0x2331	1	When an emergency reverse operation ends, one or both of the following conditions apply: <ul style="list-style-type: none"> <li>• The throttle input is greater than 25%.</li> <li>• A direction input is active.</li> </ul>		Turn off the throttle and direction inputs.	<i>Shutdown EM Brake Driver Shutdown Throttle Command</i>
	2	When an emergency reverse operation ends, the interlock input is on.		Turn off the interlock input.	
3,2 EMR SRO 0x2332	1	An emergency reverse switch was active when the keyswitch was turned on.		Turn off the emergency reverse switch.	<i>Shutdown EM Brake Driver Shutdown Throttle Command</i>
	2	An emergency reverse switch was active when the interlock input was turned on.		Turn off the emergency reverse switch.	
	3	An emergency reverse switch was active when the throttle commanded forward direction.		Turn off the emergency reverse switch and remove direction from the throttle command.	
3,3 Pump Driver Fault 0x2410	1	<ul style="list-style-type: none"> <li>• The pump driver is open.</li> <li>• The controller is defective.</li> </ul>	The pump driver is open.	Repair the wiring and connections, then cycle the keyswitch.	<i>Shutdown Pump</i>
	2	<ul style="list-style-type: none"> <li>• The pump driver is shorted.</li> <li>• The controller is defective.</li> </ul>	The pump driver is shorted.	Check whether the driver is shorted or the controller is defective, then cycle the keyswitch	<i>Shutdown Pump Shutdown Throttle Command Shutdown Interlock Status Shutdown Coil Supply</i>
	3	The pump driver is experiencing overcurrent.	The pump driver is experiencing overcurrent.	Check for the following issues, then cycle the keyswitch: <ul style="list-style-type: none"> <li>• The input voltage is too high.</li> <li>• The driver is shorted.</li> <li>• The current of the driver exceeds the hardware specification.</li> </ul>	<i>Shutdown Pump</i>
3,4 Pump SRO 0x2420	1	The lift switch was active when the keyswitch was turned on.		Turn off the lift switch.	<i>Shutdown Pump</i>
	3	The lift switch was active when the interlock was turned on.		Turn off the lift switch.	<i>Shutdown Pump</i>

Table 6 Fault Codes, cont'd

FLASH CODE NAME CAN INDEX	FAULT TYPE	POSSIBLE CAUSES	SET CONDITION	CLEAR CONDITION	FAULT ACTIONS
3,5 Valve Driver Fault 0x2510	1	<ul style="list-style-type: none"> <li>The valve driver is open.</li> <li>The controller is defective.</li> </ul>	The valve driver is open.	Repair the wiring and connections, then cycle the keyswitch.	<i>Shutdown Valve Shutdown Pump</i>
	2	<ul style="list-style-type: none"> <li>The valve driver is shorted.</li> <li>The controller is defective.</li> </ul>	The valve driver is shorted.	Check whether the driver is shorted or the controller is defective, then cycle the keyswitch	<i>Shutdown Valve Shutdown Pump Shutdown Throttle Command Shutdown Interlock Status Shutdown Coil Supply</i>
	3	<ul style="list-style-type: none"> <li>The valve driver is experiencing overcurrent.</li> </ul>	The valve driver is experiencing overcurrent.	Check for the following issues, then cycle the keyswitch: <ul style="list-style-type: none"> <li>The input voltage is too high.</li> <li>The driver is shorted.</li> <li>The current of the driver exceeds the hardware specification.</li> </ul>	<i>Shutdown Valve Shutdown Pump</i>
3,6 Valve SRO 0x2520	1	The lower valve input was active when the keyswitch was turned on.		Turn off the valve switch.	<i>Shutdown Valve Driver</i>
	3	The lower valve input was active when the interlock input was turned on.		Turn off the valve switch.	<i>Shutdown Valve Driver</i>
4,1 Five V Supply Failure 0x2531	1	The internal +5V supply voltage is above or below the threshold voltage. The tolerance is $\pm 10\%$ .		Cycle the keyswitch. If the fault is still active, the controller is defective.	<i>No action</i>
4,1 Fifteen V Supply Failure 0x2532	1	The internal +15V supply voltage is above or below the threshold voltage. The supply voltage range is 13.0V–16.5V.		Cycle the keyswitch. If the fault is still active, the controller is defective.	<i>No action</i>
4,1 External Supply Out Of Range 0x2533	1	The voltage of the external +5V or +14V supply is above or below the voltage threshold. The supply voltage ranges are: <ul style="list-style-type: none"> <li>4.5V–6.0V for the external +5V supply</li> <li>12.0V–16.5V for the external +14V supply.</li> </ul>		Adjust the external load so that it does not exceed the current limit, then cycle the keyswitch.	<i>No action</i>
4,2 PDO Timeout 0x2541	1	RPDO 1 did not receive a message before the Event Time expired.		Adjust the RPDO 1 Event Time, then cycle the keyswitch.	<i>Shutdown Throttle Command</i>
	2	RPDO 2 did not receive a message before the Event Time expired.		Adjust the RPDO 2 Event Time, then cycle the keyswitch.	<i>Shutdown Throttle Command</i>
	3	RPDO 3 did not receive a message before the Event Time expired.		Adjust the RPDO 3 Event Time, then cycle the keyswitch.	<i>Shutdown Throttle Command</i>
	4	RPDO 4 did not receive a message before the Event Time expired.		Adjust the RPDO4 Event Time, then cycle the keyswitch.	<i>Shutdown Throttle Command</i>
	101	The RPDO for the BMS timed out.		Adjust the RPDO's Event Time, then cycle the keyswitch.	<i>Shutdown Throttle Command</i>
	201	The RPDO for the electric power steering (EPS) controller timed out.		Adjust the RPDO's Event Time, then cycle the keyswitch.	<i>Shutdown Throttle Command</i>

Table 6 Fault Codes, cont'd

FLASH CODE NAME CAN INDEX	FAULT TYPE	POSSIBLE CAUSES	SET CONDITION	CLEAR CONDITION	FAULT ACTIONS
4,2 PDO Mapping Error 0x2542	1	<ul style="list-style-type: none"> <li>Incorrect data size.</li> <li>Incorrect read/write mode.</li> <li>Invalid CAN index.</li> </ul>	The PDO Map specifies too many data bytes or includes incompatible objects.	Adjust the mapping parameters, then cycle the keyswitch.	<i>No action</i>
4,3 Hardware Fault 0x2610	1	Defective microprocessor	An internal controller fault occurred.	Cycle the keyswitch. If the controller still does not work, the controller is defective.	<i>Shutdown Motor Bridge Shutdown Main Contactor Driver Shutdown EM Brake Driver Shutdown Throttle Command Shutdown Interlock Status Shutdown Pump Driver Shutdown Valve Driver</i>
	2	Defective power MOSFET of motor driver	An internal controller fault occurred.	Cycle the keyswitch. If the controller still does not work, the controller is defective.	
	3	The emergency reverse input is broken.	The emergency reverse input is broken.	Check the input, then cycle the keyswitch.	
	6	The handshake between the controller and the 3150R gauge failed.	The handshake between the controller and the 3150R gauge failed.	Check the connection between the controller and gauge, then cycle the keyswitch.	
4,4 SW Fault 0x2620	1	A CANopen NMT reset command was received when Motor RPM > 100 RPM or Armature Current > (15% x Drive Current Limit).	Received an NMT Node Reset command while the vehicle was driving.	Download the correct firmware, then cycle the keyswitch.	<i>Shutdown Motor Bridge Shutdown Main Contactor Driver Shutdown EM Brake Driver Shutdown Throttle Command Shutdown Interlock Status Shutdown Pump Driver Shutdown Valve Driver</i>
4,5 Interlock SRO 0x2854	1	The interlock input was active when the keyswitch was turned on.		Turn off the interlock input.	<i>Shutdown Throttle Command</i>
4,7 Low BDI 0x2857	1	The BDI is below the Low BDI Threshold parameter value.		Charge the battery.	<i>Limit the motor speed to that specified by the Low BDI Max Speed parameter.</i>
4,8 Steering Controller Handshake 0x2858	1	<ul style="list-style-type: none"> <li>The 1226BL and EPS controllers are not communicating.</li> <li>The handshake between the 1226BL and EPS controllers failed.</li> </ul>	The handshake with the EPS controller timed out.	Cycle the keyswitch.	<i>Shutdown Throttle</i>
	2	The handshake between the 1226BL and EPS controllers failed.	The handshake with the EPS controller failed.		

Table 6 Fault Codes, cont'd

FLASH CODE NAME CAN INDEX	FAULT TYPE	POSSIBLE CAUSES	SET CONDITION	CLEAR CONDITION	FAULT ACTIONS
5,1 Creep SRO 0x2862	1	Model dependent: <ul style="list-style-type: none"> <li>Model 1226BL-4153: The creep input was active while the first 10 RPDO messages were being received.</li> <li>Other models: The creep mode input was active when the interlock input was turned on.</li> </ul>		Model dependent: <ul style="list-style-type: none"> <li>Model 1226BL-4153: Turn off the creep mode input after 11 RPDO messages have been received.</li> <li>Other models: Turn off the creep mode input.</li> </ul>	<i>Shutdown Throttle</i>
	2	The interlock input was turned off while the creep mode input was active.		Turn off the interlock and creep mode inputs.	<i>Shutdown Throttle</i>
	3	Creep mode was active when the interlock input was turned on.		Turn off the interlock and creep mode inputs.	<i>Shutdown Throttle</i>
	4	During the creep brake state, the controller could not abort the brake before the Interlock Brake Timeout expired.		Either set the EM Brake Type parameter to 0 or take the following actions: <ul style="list-style-type: none"> <li>Turn off the emergency reverse input.</li> <li>Turn off the interlock input.</li> <li>Release the throttle to neutral.</li> </ul> <b>Note:</b> The fault clears when the motor speed is less than the speed specified by the Set Speed Threshold parameter.	<i>Shutdown Throttle</i>
5,3 Speed Supervision 0x2864	1	The Motor RPM is greater than 120% of the maximum speed for more than 500ms.		Adjust the following parameters, then cycle the keyswitch: <ul style="list-style-type: none"> <li>Max Speed (Motor menu)</li> <li>Max Speed and Rev Max Speed (Mode menus)</li> </ul>	<i>ShutdownInterlock ShutdownEMBrake</i>
	2	The Motor RPM is outside the speed limit curve for more than 64ms while the vehicle is decelerating.		Adjust the Speed Tolerance, Speed Ramp Delay, and Speed Ramp Rate parameters, then cycle the keyswitch.	<i>ShutdownInterlock ShutdownEMBrake</i>
	3	The Motor RPM is outside the speed limit curve for more than 64ms during interlock braking.		Adjust the Speed Ramp Delay, Speed Ramp Rate and Decel Rate parameters, then cycle the keyswitch.	<i>ShutdownInterlock ShutdownEMBrake</i>
	4	The Motor RPM is outside the speed limit curve for more than 64ms during emergency reverse.		Adjust the Speed Tolerance, Speed Ramp Delay, Speed Ramp Rate and EMR Decel Rate parameters, then cycle the keyswitch.	<i>ShutdownInterlock ShutdownEMBrake</i>
	5	The Motor RPM is higher than the maximum speed for more than two seconds.		Adjust the Max Speed parameter (Motor menu), then cycle the keyswitch.	<i>ShutdownInterlock ShutdownEMBrake</i>



Table 6 Fault Codes, cont'd

FLASH CODE NAME CAN INDEX	FAULT TYPE	POSSIBLE CAUSES	SET CONDITION	CLEAR CONDITION	FAULT ACTIONS
5,4 PWM Mismatch 0x2856	1	The difference between the actual PWM duty cycle of the U phase and the PWM duty command is out of range. The tolerance is 20%.		Check the driver for the U phase, then cycle the keyswitch.	<i>Shutdown Vehicle Shutdown Motor Shutdown EM Brake</i>
	2	The difference between the actual PWM duty cycle of the V phase and the PWM duty command is out of range. The tolerance is 20%.		Check the driver for the V phase, then cycle the keyswitch.	
	3	The difference between the actual PWM duty cycle of the W phase and the PWM duty command is out of range. The tolerance is 20%.		Check the driver for the W phase, then cycle the keyswitch.	
8,1 Parameter Mismatch 0x2812	1	The external LED driver is enabled and the Type parameter contained by one of the following menus specifies Lower Valve Input: <ul style="list-style-type: none"> <li>Digital/Analog Input 1</li> <li>Digital/Analog Input 2</li> </ul>		Adjust the parameters, then cycle the keyswitch.	<i>Shutdown Motor Bridge Shutdown Main Contactor Driver Shutdown EM Brake Driver Shutdown Throttle Command Shutdown Interlock Status</i>
	2	The EMR Input Type parameter specifies 2 but the Digital/Analog Input 2 menu's Type parameter is non-zero.		Adjust the parameters, then cycle the keyswitch.	<i>Shutdown Motor Bridge Shutdown Main Contactor Driver Shutdown EM Brake Driver Shutdown Throttle Command Shutdown Interlock Status</i>
	3	One speed mode has a higher Max Speed but a lower Rev Max Speed than the other speed mode.		Adjust the parameters, then cycle the keyswitch.	<i>Shutdown Motor Bridge Shutdown Main Contactor Driver Shutdown EM Brake Driver Shutdown Throttle Command Shutdown Interlock Status</i>
	51	The forward angle parameters on the Speed Limitation Menu conflict with the requirements.		Adjust the parameters, then cycle the keyswitch.	<i>Shutdown Motor Bridge Shutdown Main Contactor Driver Shutdown EM Brake Driver Shutdown Throttle Command Shutdown Interlock Status</i>
	52	The reverse angle parameters on the Speed Limitation Menu conflict with the requirements.		Adjust the parameters, then cycle the keyswitch.	<i>Shutdown Motor Bridge Shutdown Main Contactor Driver Shutdown EM Brake Driver Shutdown Throttle Command Shutdown Interlock Status</i>
	102	Steering function is enable, and the steering source is set to ANALOG R, ANALOG V or CAN. Then Steering Ange 1 >= Steering Ange 2, Steering Ange 2 >= Steering Ange 3, or Steering Speed Limit 1 <= Steering Speed Limit 2		Adjust the parameters, then cycle the keyswitch.	<i>Shutdown Motor Bridge Shutdown Main Relay/ Contactor Driver Shutdown EM Brake Driver Shutdown Throttle Command Shutdown Interlock Status</i>
	103	Steering function is enable, and the steering source is set to ANALOG R, ANALOG V or CAN. Then Left Deadband >= Right Deadband, Left Max > Left Deadband, Right Max <= Left Deadband, or Right Max < Right Deadband		Adjust the parameters, then cycle the keyswitch.	<i>Shutdown Motor Bridge Shutdown Main Relay/ Contactor Driver Shutdown EM Brake Driver Shutdown Throttle Command Shutdown Interlock Status</i>

Table 6 Fault Codes, cont'd

FLASH CODE NAME CAN INDEX	FAULT TYPE	POSSIBLE CAUSES	SET CONDITION	CLEAR CONDITION	FAULT ACTIONS
	201–213	Two or more switch functions are assigned to the same I/O switch. The fault type is the sum of 200 and the function's corresponding bit number in the CAN Switches object.		Adjust the parameters, then cycle the keyswitch.	<i>Shutdown Motor Bridge Shutdown Main Relay/ Contactor Driver Shutdown EM Brake Driver Shutdown Throttle Command Shutdown Interlock Status</i>
	220	The source of the creep switch is CAN Switch, but the creep switch bit in the CAN Switches object conflicts with the CAN Inputs Configuration parameter value.		Adjust the parameters, then cycle the keyswitch.	<i>Shutdown Motor Bridge Shutdown Main Relay/ Contactor Driver Shutdown EM Brake Driver Shutdown Throttle Command Shutdown Interlock Status</i>
8,1 Parameter Change 0x2813	1	A parameter marked as [PCF] in the Programmable Parameters chapter was set but the keyswitch has not been cycled.		Cycle the keyswitch.	<i>Shutdown Motor Bridge Shutdown Main Contactor Driver Shutdown EM Brake Driver Shutdown Throttle Command Shutdown Interlock Status Shutdown Pump Driver Shutdown Valve Driver</i>
8,2 Speed Direction Mismatch 0x2814	1	The vehicle slides down while climbing a ramp.	Mismatch between the motor speed and throttle command directions.	<ul style="list-style-type: none"> <li>Release the throttle. When the motor stops, apply the throttle.</li> <li>Turn off the interlock, then release the throttle until the motor stops.</li> </ul>	<i>Shutdown Throttle Command Shutdown EM Brake</i>
8,3 NV Failure 0x2830	1	A write operation to EEPROM memory failed.		<ul style="list-style-type: none"> <li>Set the Restore Parameters parameter to any value other than 1.</li> <li>Clear the fault history.</li> <li>Cycle the keyswitch.</li> </ul>	<i>Shutdown Motor Bridge Shutdown Main Contactor Driver Shutdown EM Brake Driver Shutdown Throttle Command Shutdown Interlock Status Shutdown Pump Driver Shutdown Valve Driver</i>
8,4 Supervision 0x2840	See <a href="#">Table 7</a> .	<ul style="list-style-type: none"> <li>Mismatched redundant readings.</li> <li>The supervisor microprocessor is damaged.</li> </ul>	See Table 7.	Adjust the inputs' voltage, then cycle the keyswitch.	<i>Shutdown Motor Bridge Shutdown Main Contactor Driver Shutdown EM Brake Driver Shutdown Throttle Command Shutdown Interlock Status</i>

Table 7 Supervision Fault Types

<b>Fault Type</b>	<b>Set Condition</b>
1	The primary microprocessor failed to initialize a CAN object.
2	The primary microprocessor received a CAN object that has an illegal size.
3	During the initialization phase, the primary microprocessor received a CAN object that conflicted with the expected size.
4	Communication timeout during the initialization phase.
5	The primary microprocessor failed to write a CAN object.
6	The primary microprocessor received a CAN object that conflicted with the expected size.
7	Communication timeout while writing a parameter.
8	The primary microprocessor CRC did not match.
9	The primary microprocessor does not acknowledge the message after a write message was sent.
10	Task queue failed.
11	Send fault action failed.
12	ALU check failed.
13	Message watchdog timeout.
198	Failed to update the supervisor firmware.
199	Successful update of the supervisor firmware.
200	The keyswitch voltage sampled by the primary does not match the keyswitch voltage sampled by the supervisor.
201	The polarity between the emergency reverse inputs is incorrect.
202	The polarity between the interlock and redundant interlock inputs is incorrect.
301	The supervisor microprocessor detected the brownout voltage point.
400	Interlock switch mismatch.
401	Forward switch mismatch.
402	Reverse switch mismatch.
403	Mode switch mismatch.
404	Lift switch mismatch.
405	EMR NC mismatch.
406	EMR NO mismatch.
407	Analog 1 input mismatch.
408	Analog 2 input mismatch.
501	When a write command is sent to the supervisor microprocessor, the supervisor microprocessor does not acknowledge within 80ms or the acknowledgement is faulty.
502	When the primary microprocessor sends a write command to the supervisor microprocessor, the acknowledgement from the supervisor microprocessor is faulty.
503	The initialization acknowledgement from the supervisor microprocessor exceeded the 200ms timeout.
504	When a fault action is sent to the supervisor microprocessor, the acknowledgement exceeded the 10ms timeout.

## 8 – INITIAL SETUP

To configure the 1226BL controller so that it is compatible with your vehicle's characteristics and requirements, perform the following procedures:

- Step 1. Characterize the Hall Sensors and UVW Output
- Step 2. Prepare the Vehicle
- Step 3. Configure the Throttle
- Step 4. Verify the Vehicle's Configuration

### Step 1 Characterize the Hall Sensors and UVW Output

The Hall sensors provide the controller with the position of the motor rotor. The controller uses the Hall sensor status to output current to the correct motor phases.

The following procedure shows how to match the Hall sensor signals to the controller's UVW output steps. The procedure determines the correct way to wire the motor's high current connections to the UVW bus bar and the correct value for the Swap Speed Direction parameter.

1. Set the following parameters on the Current Limits menu to 20%:
  - [Drive Current Limit](#)
  - [Regen Current Limit](#)
2. Connect the Hall sensors to the Hall A, B, and C pins (pins J1-2, J1-3, and J1-4) as shown in [Figure 6](#). The sequence in which you connect the wires doesn't matter.
3. Connect the motor's high current connections to the UVW bus bar, starting with the first phase wiring sequence listed in the following table:

Phase Wiring	Swap Speed Direction	Armature Current	Motor Behavior Notes
UVW to UVW	Off		
	On		
UWV to UVW	Off		
	On		
VUW to UVW	Off		
	On		
VWU to UVW	Off		
	On		
WUV to UVW	Off		
	On		
WVU to UVW	Off		
	On		

**Note:** You can use this table to record your observations until you determine the correct high current wiring sequence and Swap Speed Direction parameter.

4. Set the Swap Speed Direction parameter to Off.
5. Cycle the keyswitch.

6. Turn on the interlock.
7. Slowly apply the throttle and observe the motor and the [Armature Current](#) variable.  
If the motor runs smoothly and the current is lower than 5A without a load, the configuration is correct. Skip ahead to step 11.
8. Set the Swap Speed Direction parameter to On.
9. Slowly apply the throttle and observe the motor and the Armature Current variable.  
If the motor runs smoothly and the current is lower than 5A without a load, the configuration is correct. Skip ahead to step 11.
10. If the motor is not running smoothly and with a low current, try the other combinations of UVW wiring and the Swap Speed Direction parameter. There are six possible combinations of UVW wiring. Repeat steps 3–9 until you find the correct combination.
11. Restore the parameters you changed in step 1.

**Note:** For instructions on troubleshooting the sensors, see [Troubleshooting Hall Sensors](#).

## Step 2 Prepare the Vehicle

Perform the following steps before programming the controller.

### WARNING

**It is critical that you perform these steps.**

1. Jack the vehicle drive wheels up off the ground so that they spin freely.
2. Make sure the vehicle is stable.
3. Double check all wiring to ensure that it is consistent with the wiring guidelines. See [Installation and Wiring](#).
4. Make sure all connections are tight.
5. Put the throttle in neutral.
6. Turn off the forward/reverse switches.
7. Turn on the controller.
8. Connect the programming device to the controller.

**Note:** If you are using the handheld programmer, it should power up with an initial display, and the status LED should light steadily. If neither happens, check for continuity in the keyswitch circuit and controller ground.

## Step 3 Configure the Throttle

It is important to configure the throttle so that it operates over the throttle's full range. To do so, you specify the throttle type, then tune the deadband and the wiper voltage until the throttle performs satisfactorily.

**Note:** When you tune the throttle, include a buffer around the absolute full range of the throttle mechanism. This will allow for throttle resistance variations over time and temperature and for variations in the tolerance of potentiometer values between individual throttle mechanisms.

To configure the throttle, perform the following steps.

1. Select Program » Throttle to access the throttle-related parameters. See [Throttle Menu](#).
2. Set the Throttle Type parameter to match the vehicle's throttle type.
3. Tune the deadband by performing the steps in Configure the Deadband.
4. Configure the wiper voltage required to produce 100% controller output by performing the steps in Configure the Wiper Voltage.
5. Verify that the throttle is correctly configured. See [Confirm Throttle Operation](#).

## Configure the Deadband

Check whether the throttle's deadband range provides a good balance. The deadband should be wide enough for the throttle to return to neutral when released, but also should not allow an excessive amount of travel in the neutral zone.

If the deadband needs tuning, perform the following steps.

1. Adjust the Forward Deadband as follows:
  - If the throttle travels too far when starting out of neutral before the brake disengages, decrease the Forward Deadband value.
  - If the brake sometimes doesn't engage when the throttle is returned to neutral, increase the Forward Deadband value.
2. If a wigwag throttle assembly is being used, repeat the previous step using the Reverse Deadband parameter; otherwise, set Reverse Deadband to the same value as Forward Deadband.

## Configure the Wiper Voltage

The wiper voltage parameters should be set so that the controller produces 100% controller output. To configure the wiper voltage, take the following steps.

1. In the Monitor menu, select Monitor » Inputs.
2. Apply full throttle and observe the Throttle Command value. This value should be 100% at full throttle. If the Throttle Command value is less than 100%, perform the following steps:
  - a. Select Program » Throttle.
  - b. Decrease the Forward Max value.
  - c. Apply full throttle and observe the Throttle Command value.
  - d. If the value is less than 100%, repeat these steps until the value is 100%.
3. Slowly reduce the throttle until the Throttle Command value drops below 100%, then note the throttle position.

The throttle position represents the extra range of motion allowed by the throttle mechanism. You can increase the throttle's active range and provide more vehicle control by taking the following steps.

- a. Select Program » Throttle.
- b. Increase the Forward Max value.
- c. Return to the Monitor menu and repeat this step until an appropriate amount of extra range is attained.

4. If a wigwag throttle is being used, repeat these steps using the Reverse Max parameter; otherwise, set Reverse Max to the same value as Forward Max.

### Confirm Throttle Operation

To confirm the throttle is operating correctly, select a direction and operate the throttle. The motor should rotate in the direction you selected. If it does not, verify the wiring to the throttle and motor. The motor should run proportionally faster with increasing throttle. If not, use the Throttle menu to adjust the throttle parameters; see [Throttle Menu](#).

### Step 4 Verify the Vehicle's Configuration

Take the following steps to verify that critical parameters are correctly set.

1. Select Monitor » Inputs.
2. Cycle each switch and make sure that the switch state changes from on to off, or vice versa.
3. Apply the throttle, then verify that the [Throttle Pot Percent](#) variable changes.
4. Verify that you've correctly set the functions meeting the vehicle's requirements, such as emergency reverse, HPD, and so on.
5. After you have validated the parameter settings, lower the vehicle drive wheels onto the ground.

## 9 – TUNING VEHICLE PERFORMANCE

You can customize many aspects of vehicle performance by configuring the controller's programmable parameters. Once you have tuned a vehicle system, you can make the parameter values standard for that system or vehicle model.

**Note:** If the system's motor, vehicle drive system, or controller changes, you must retune the system to provide optimum performance.

To adjust vehicle performance, perform the following procedures in the following order:

Step 1. Set the Maximum and Minimum Speeds

Step 2. Set the Acceleration and Deceleration Rates

**Note:** It is important to perform these steps in order, because each step builds upon the previous steps.

### Step 1 Set the Maximum and Minimum Speeds

For each speed mode, you can configure maximum and minimum speeds for both the forward and reverse directions.

Use the following parameters to define the maximum and minimum speeds. For information on these parameters, see Mode 1 and Mode 2 Menus:

- Max Speed
- Rev Max Speed
- Min Speed
- Rev Min Speed

Each of these speeds is programmed as a percentage of the motor's maximum speed.

### Step 2 Set the Acceleration and Deceleration Rates

The 1226BL controller's acceleration and deceleration features provide smooth throttle response when maneuvering at low speeds, and snappy throttle response when traveling at high speeds.

To configure your vehicle's acceleration and deceleration rates, take the following steps.

**Note:** For more information, see Low and High Speed Acceleration Rates.

1. Select Program » Speed Mode » Fine Tuning.
2. Set the LS (Low Speed) parameter to the percentage of motor speed at or below which the controller should apply the low speed acceleration rate.
3. Set the HS (High Speed) parameter to the percentage of motor speed at or above which the controller should apply the high speed acceleration rate.
4. Select Program » Speed Mode, then perform the following steps for each speed mode.
  - a. Select Mode 1 or Mode 2.
  - b. Set the Full Accel Rate LS parameter to the rate at which the vehicle should accelerate when full throttle is applied while the vehicle is traveling at low speed.
  - c. Drive the vehicle at a low speed, then apply full throttle. Adjust the parameter until you are satisfied with the vehicle's low speed acceleration.



**Note:** For low speed testing, we recommend that you drive in a confined area such as an office where low speed maneuverability is crucial.

- d. Set the Neutral Decel Rate LS parameter to the rate at which the vehicle should decelerate when the throttle is released to neutral while traveling at low speed.
- e. Drive the vehicle at a low speed, then release the throttle to neutral. Adjust the parameter until you are satisfied with the vehicle's low speed deceleration.
- f. Set the Full Accel Rate HS parameter to the rate at which the vehicle should accelerate when full throttle is applied while traveling at high speed.
- g. Drive the vehicle at a high speed, then apply full throttle. Adjust the parameter until you are satisfied with the vehicle's high speed acceleration.
- h. Set the Neutral Decel Rate HS parameter to the rate at which the vehicle should decelerate when the throttle is released to neutral while traveling at high speed.
- i. Drive the vehicle at a high speed, then release the throttle to neutral. Adjust the parameter until you are satisfied with the vehicle's high speed deceleration.

If you need to further tune the acceleration and deceleration, you can do the following:

- Use the Forward Map and Reverse Map parameters to adjust the relationship between the throttle input and the acceleration rate. By default, the throttle input and acceleration rate have a linear relationship. Some applications require adjusting this relationship.
- You can extend the throttle's gentle acceleration range to further enhance maneuverability in confined areas. For more information, see Low and High Speed Acceleration Rates.

## 10 — CALIBRATING THE BATTERY DISCHARGE INDICATOR (BDI) OUTPUT

If your vehicle system includes a Battery Discharge Indicator (BDI) gauge, you must calibrate the controller for the battery's size, the charger's type and size, and the expected driving conditions.

To configure the BDI for your vehicle, perform the following procedures:

- Step 1. Set Parameters to Initial Values
- Step 2. Set Full Charge Voltage
- Step 3. Set Reset Volts Per Cell
- Step 4. Set Full Volts Per Cell
- Step 5. Set Empty Volts Per Cell
- Step 6. Set Discharge Time
- Step 7. Set Charge Time and Start Charge Voltage
- Step 8. Test and Tune

**Note:** For more information on the parameters you'll use, see [BDI Menu](#).

### Step 1 Set Parameters to Initial Values

To start, take the following steps to set parameters to initial values:

1. Select Program » Battery.
2. Set the following parameters to the following values:

Parameter	Value
Reset Volts Per Cell	2.09V
Full Volts Per Cell	2.04V
Empty Volts Per Cell	1.73V
Discharge Time	600 minutes
Full Charge Voltage	2.35V
Start Charge Voltage	2.10V
Charge Time	300 minutes

### Step 2 Set Full Charge Voltage

Set the Full Charge Voltage parameter by taking the following steps:

1. Plug in the charger.
2. Fully charge the batteries.
3. With the charger still attached and running, measure the battery voltage with a voltmeter.
4. Set Full Charge Voltage to 0.02V lower than the measured voltage divided by the battery's number of cells.

### Step 3 Set Reset Volts Per Cell

Set the Reset Volts Per Cell parameter by taking the following steps:

1. Turn off or disconnect the charger.
2. Let the batteries sit for 1 hour.
3. Measure the battery voltage with a voltmeter.
4. Set Reset Volts Per Cell to 0.02V lower than the measured voltage divided by the battery's number of cells.

### Step 4 Set Full Volts Per Cell

Set the Full Volts Per Cell parameter by taking the following steps.

1. Select a medium speed mode and drive the vehicle on a level surface for 10–15 minutes.
2. Select Monitor » Battery.
3. Note the voltage displayed in the Keyswitch Voltage variable.
4. Set the Full Volts Per Cell parameter to the observed voltage divided by the battery's number of cells.

### Step 5 Set Empty Volts Per Cell

The 1.73V value to which you previously set the Empty Volts Per Cell parameter should work for most batteries. However, you may need increase the Empty Volts Per Cell value for some sealed batteries. If you are not sure, consult the battery manufacturer.

### Step 6 Set Discharge Time

Set the Discharge Time parameter by taking the following steps:

1. Drive the vehicle with a heavy load.
2. Pay attention to the battery voltage, BDI percentage, and time.
3. Stop driving when the vehicle becomes sluggish and the battery voltage drops significantly. When that happens, you have reached the fully discharged point of the battery.
4. If the BDI percentage did not reach 0% before you stopped driving, decrease the Discharge Time parameter. Use the following formula to calculate the new Discharge Time value:

$$\text{New Discharge Time} = \text{Present Discharge Time} * (100\% - \text{BDI}\%)$$

## Step 7 Set Charge Time and Start Charge Voltage

How you set the Charge Time and Start Charge Voltage parameters depends upon whether the vehicle's BDI gauge is required to support partial charging.

The typical method is to require a full recharge, which means the BDI percentage is reset only after the battery is fully charged. However, the 1226BL controller can be configured to allow the operator to stop charging in mid-cycle and then view a partial charge reading.

To configure these parameters, perform one of the following procedures:

- To require full charging:
  1. Set Charge Time to 600 minutes.
  2. Set Start Charge Voltage equal to the Full Charge Voltage parameter's value.
- To allow partial charging:
  1. Set Charge Time to the product of the following equation, which uses the battery's amp hour rating and the charger's average amp output:  
$$1.5 * (\text{Battery amp hours} / \text{Charger amps})$$
  2. Starting with the dead battery that resulted when you set the Discharge Time parameter, plug in the charger.
  3. Charge for 10 minutes.
  4. Measure the battery voltage with a voltmeter.
  5. Set the Start Charge Voltage parameter to the measured voltage divided by the number of battery cells.

## Step 8 Test and Tune

Once you have calibrated BDI as described in this chapter, you'll have a good initial BDI configuration. However, for optimal BDI accuracy you should test the BDI configuration for the vehicle's expected usage. Factors such as battery age, hilliness, driving surface, and user weight all impact the BDI percentage's accuracy. If testing indicates you need to fine-tune the BDI accuracy, repeat the procedures in this chapter.

## 11 – TROUBLESHOOTING HALL SENSORS

The controller relies on Hall sensors to provide the position of the motor rotor. If any of the sensors are damaged or inaccurately mounted, the controller cannot drive the motor correctly. To determine whether the Hall sensors are working correctly, take the following steps:

1. Make sure the wires between the motor, controller, and battery are connected.
2. Set the Interlock Type parameter to 0.
3. Cycle the keyswitch.
4. Make sure the main relay or main contactor is not activated.
5. Rotate the motor slowly with a tool such as a wrench while observing the Hall Sensor State variable. The status values should occur in one of the following sequences:
  - 3 5 4 1 2 6
  - 6 2 1 4 5 3

If the status numbers do not occur in either sequence, there are a few possible causes:

- One or more sensors are damaged.
- Unsupported sensors are being used, such as 60° Hall sensors.
- Power is not being supplied to the Hall sensors.

This procedure does not determine whether the sensors are mounted in the correct position. Inaccurate positioning can cause noise and inefficient driving. If the vehicle is experiencing these conditions, the sensors may need to be repositioned.

## 12 – MAINTENANCE

There are no user serviceable parts in the Curtis 1226BL controller. Do not attempt to open, repair, or otherwise modify the controller. Doing so may damage the controller and will void the warranty. However, it is recommended that the controller's fault history file be checked and cleared periodically, as part of routine vehicle maintenance.

### DIAGNOSTIC HISTORY

You can use a Curtis programming device to access the controller's fault history file. The programming device will read out all the faults that have occurred since the history file was last cleared. The faults may be intermittent faults, faults caused by loose wires, or faults caused by operator errors. Faults such as HPD or overtemperature may be caused by operator habits or by overloading.

After a problem has been diagnosed and corrected, clearing the history file is recommended. This allows the controller to accumulate a new file of faults. By checking the new history file at a later date, you can readily determine whether the problem was indeed completely fixed.

# APPENDIX A

## VEHICLE DESIGN CONSIDERATIONS REGARDING ELECTROMAGNETIC COMPATIBILITY (EMC)

Electromagnetic compatibility (EMC) encompasses two areas: emissions and immunity. Emissions are radio frequency (RF) energy generated by a product. This energy has the potential to interfere with communications systems such as radio, television, cellular phones, dispatching, aircraft, etc. Immunity is the ability of a product to operate normally in the presence of RF energy.

EMC is ultimately a system design issue. Part of the EMC performance is designed into or inherent in each component; another part is designed into or inherent in end product characteristics such as shielding, wiring, and layout; and, finally, a portion is a function of the interactions between all these parts. The design techniques presented below can enhance EMC performance in products that use Curtis motor controllers.

### EMISSIONS

Signals with high frequency content can produce significant emissions if connected to a large enough radiating area (created by long wires spaced far apart). Contactor drivers and the motor drive output from Curtis controllers can contribute to RF emissions. Both types of output are pulse width modulated square waves with fast rise and fall times that are rich in harmonics. (Note: contactor drivers that are not modulated will not contribute to emissions.) The impact of these switching waveforms can be minimized by making the wires from the controller to the contactor or motor as short as possible and by placing the wires near each other (bundle contactor wires with Coil Supply; bundle motor wires separately).

For applications requiring very low emissions, the solution may involve enclosing the controller, interconnect wires, contactors, and motor together in one shielded box. Emissions can also couple to battery supply leads and throttle circuit wires outside the box, so ferrite beads near the controller may also be required on these unshielded wires in some applications. It is best to keep the noisy signals as far as possible from sensitive wires.

### IMMUNITY

Immunity to radiated electric fields can be improved either by reducing overall circuit sensitivity or by keeping undesired signals away from this circuitry. The controller circuitry itself cannot be made less sensitive, since it must accurately detect and process low level signals from sensors such as the throttle potentiometer. Thus immunity is generally achieved by preventing the external RF energy from coupling into sensitive circuitry. This RF energy can get into the controller circuitry via conducted paths and radiated paths.

Conducted paths are created by the wires connected to the controller. These wires act as antennas and the amount of RF energy coupled into them is generally proportional to their length. The RF voltages and currents induced in each wire are applied to the controller pin to which the wire is connected. Curtis controllers include bypass capacitors on the printed circuit board's throttle wires to reduce the impact of this RF energy on the internal circuitry. In some applications, additional filtering in the form of ferrite beads may also be required on various wires to achieve desired performance levels.

Radiated paths are created when the controller circuitry is immersed in an external field. This coupling can be reduced by placing the controller as far as possible from the noise source or by enclosing the controller in a metal box. Some Curtis controllers are enclosed by a heatsink that also provides shielding around the controller circuitry, while others are partially shielded or unshielded. In some applications, the vehicle designer will need to mount the controller within a shielded box on the end product. The box can be constructed of just about any metal, although steel and aluminum are most commonly used.

Most coated plastics do not provide good shielding because the coatings are not true metals, but rather a mixture of small metal particles in a non-conductive binder. These relatively isolated particles may appear to be good based on a DC resistance measurement but do not provide adequate electron mobility to yield good shielding effectiveness. Electroless plating of plastic will yield a true metal and can thus be effective as an RF shield, but it is usually more expensive than the coatings.

A contiguous metal enclosure without any holes or seams, known as a Faraday cage, provides the best shielding for the given material and frequency. When a hole or holes are added, RF currents flowing on the outside surface of the shield must take a longer path to get around the hole than if the surface was contiguous. As more “bending” is required of these currents, more energy is coupled to the inside surface, and thus the shielding effectiveness is reduced. The reduction in shielding is a function of the longest linear dimension of a hole rather than the area. This concept is often applied where ventilation is necessary, in which case many small holes are preferable to a few larger ones.

Applying this same concept to seams or joints between adjacent pieces or segments of a shielded enclosure, it is important to minimize the open length of these seams. Seam length is the distance between points where good ohmic contact is made. This contact can be provided by solder, welds, or pressure contact. If pressure contact is used, attention must be paid to the corrosion characteristics of the shield material and any corrosion-resistant processes applied to the base material. If the ohmic contact itself is not continuous, the shielding effectiveness can be maximized by making the joints between adjacent pieces overlapping rather than abutted.

The shielding effectiveness of an enclosure is further reduced when a wire passes through a hole in the enclosure; RF energy on the wire from an external field is re-radiated into the interior of the enclosure. This coupling mechanism can be reduced by filtering the wire where it passes through the shield boundary. Given the safety considerations involved in connecting electrical components to the chassis or frame in battery powered vehicles, such filtering will usually consist of a series inductor (or ferrite bead) rather than a shunt capacitor. If a capacitor is used, it must have a voltage rating and leakage characteristics that will allow the end product to meet applicable safety regulations.

The B+ (and B-, if applicable) wires that supply power to a control panel should be bundled with the other control wires to the panel so that all these wires are routed together. If the wires to the control panel are routed separately, a larger loop area is formed. Larger loop areas produce more efficient antennas which will result in decreased immunity performance.

Keep all low power I/O separate from the motor and battery leads. When this is not possible, cross them at right angles.



## APPENDIX B – FUNCTIONAL SAFETY

Conformance to the European Machinery Directive 2006/42/EC is required for most types of Non-Road Mobile Machinery (NRMM) that is to be CE marked and placed on the market within the member states of the EU. This conformance includes Functional Safety requirements. For NRMM such as Industrial Trucks and Mobile Elevating Work Platforms (MEWP), the Safety Related Parts of the Control System (SRP/CS) must be designed and verified in accordance to the general principles outlined in the EN ISO 13849 standard.

EN ISO 13849 is recognized globally, and compliance with this standard is considered best practice for the relevant types of NRMM regardless of the country of use.

Within the EU, for certain categories of NRMM, further standards (called type-C standards) that refer to EN 13849 define the applicable safety functions and required performance levels for each safety function that is applicable to a particular type of mobile machinery. EN 1175 is a type-C standard for battery-powered industrial trucks. EN 280 is a type-C standard for MEWPs. If the NRMM demonstrably complies with the relevant Type-C standard, this provides a presumption of conformity to the Machinery Directive.

The OEM must determine the hazards that are applicable to the design, operation, and environment of the NRMM. EN ISO 13849 provides guidelines that must be followed in order to achieve compliance. To mitigate the hazards typically found in NRMM operations, EN 13849 requires that safety functions be defined. These must include all the input, logic, outputs, and power circuits that are involved in any safety function.

This requires the determination of the safety Performance Level (PL) as a function of Designated Architecture plus Mean Time To Dangerous Failure (MTTFd), Common Cause Faults (CCF), and Diagnostic Coverage (DC). These figures are used by the OEM to calculate the overall PL for each of the safety functions of the NRMM in question. Curtis controllers have many built-in safety functions that were developed in compliance with EN 13849. Most of these safety functions use a category 2 architecture implemented with a primary and secondary microprocessor. The primary and secondary microprocessors run diagnostic checks at start up and continuously during operation. At start up, the integrity of the code and NV Memory are ensured through CRC checksum calculations. RAM is pattern checked for proper read, write, and addressing.

Curtis publishes SRP/CS reports that define the safety functions in each controller's operating system. This report includes the recommended wiring configurations, the overall system architecture, the basic safety principles applied, an overview of the safety function, block diagrams for all the parts involved, and application notes for how to apply the function.

Curtis also publishes SRP/CS metrics for different hardware configurations of Curtis controllers. This includes the information on each circuit block used in each safety function (based on the recommended wiring), its MTTFd, DC, and resulting PL.

The appropriate OS-specific SRP/CS report and hardware-specific SRP/CS metrics documents together allow an OEM to integrate the safety functions of Curtis controllers into the overall NRMM safety functions and so achieve demonstrable compliance to the EN 13849 standard.

Contact Curtis Applications Support for specific documents relevant for your system.

## APPENDIX C – CURTIS PROGRAMMING DEVICES

Curtis programming devices provide programming, diagnostic, and test capabilities for Curtis CAN devices. Two programming devices are available for the controller:

- 1313 Handheld Programmer
- Curtis Integrated Toolkit™ (CIT)

CIT has the advantage of a large, easy-to-read screen. On the other hand, the 1313 Handheld Programmer is more portable, which makes it convenient for working in the field.

The programming devices include the following features:

- Parameter adjustment. Save and restore the values of programmable parameters.
- Monitoring: Display real-time values during vehicle operation. These values include data for inputs and outputs.
- Diagnostics and troubleshooting: Display active faults and the fault history, and allow users to clear the fault history.
- Flashing: Update firmware of Curtis devices.

The programmers are available for the following access levels. The bullets are sorted from the highest to lowest access level:

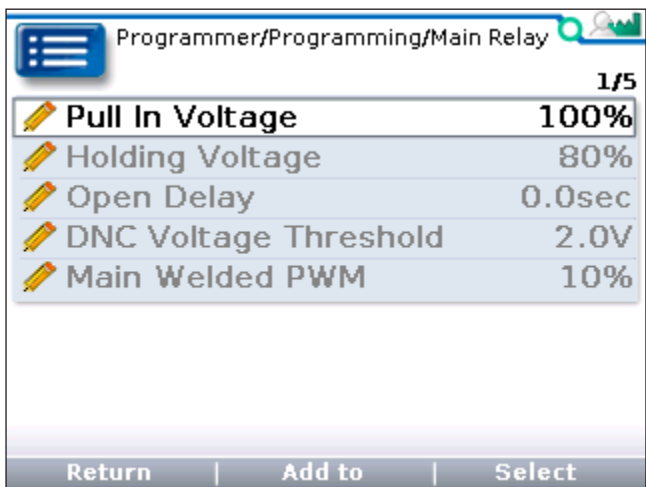
- OEM Factory
- OEM Dealer
- Field Advanced
- Field Intermediate
- Field Basic

A Curtis programmer can perform the actions available at or below its access level. For example, a Field Basic programmer can only perform actions available for the Field Basic access level, while an OEM Factory programmer can perform all actions available for any of these access levels.

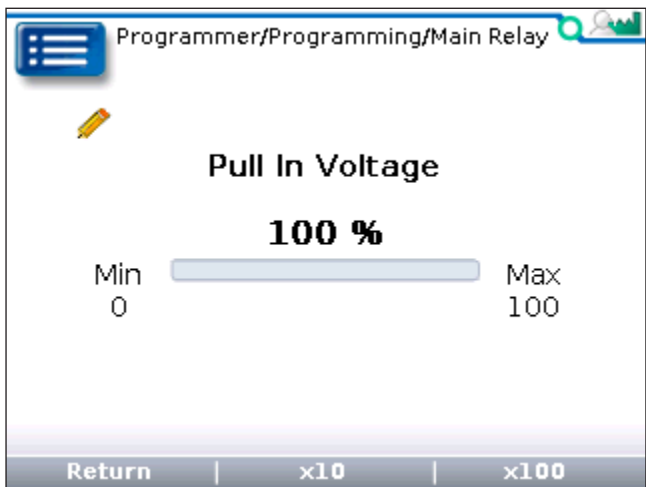
The following example shows the Current menu in the CIT Programmer application. You can view or edit a parameter by selecting it on the left-hand side. You can also view and edit all of a menu's parameters in one window by selecting the menu as shown below:

Name	Device Value	Project Value	Min Value	Max Value
Pull In Voltage	100 %	100 %	0 %	100 %
Holding Voltage	80 %	80 %	0 %	100 %
Open Delay	0.0 sec	0.0 sec	0.0 sec	40.0 sec
DNC Voltage Threshold	2.0 V	2.0 V	0.5 V	10.0 V
Main Welded PWM	10 %	10 %	8 %	20 %

The following example shows the same menu in the Curtis 1313 Handheld Programmer:



To edit a parameter with the 1313 Handheld Programmer, select the parameter:



For more information on the 1313 Handheld Programmer and CIT, see <https://www.curtisinstruments.com/products/programming/>.

## APPENDIX D – SPECIFICATIONS

<b>Voltage Ranges</b>		<b>Model</b>	<b>Nominal Voltage</b>	<b>Brownout Voltage</b>	<b>Minimum Voltage</b>	<b>Maximum Voltage</b>	<b>Severe Over-voltage</b>
		1226BL-22XX	24V	12V	16.8V	30V	36V
		1226BL-41XX	36V/48V	20V	25.2V	60V	68V
		1226BL-61XX	72V	30V	50.4V	95V	105V
<b>PWM operating frequency</b>	14.7 kHz						
<b>Electrical isolation to heatsink</b>	Depends upon the model: <ul style="list-style-type: none"> <li>• 500 VAC (minimum) for models 1226BL-22XX and 1226BL-41XX</li> <li>• 1200 VAC (minimum) for model 1226BL-61XX</li> </ul>						
<b>Weight</b>	0.7 kg						
<b>Dimensions (W × L × H)</b>	95 × 150 × 54 mm						
<b>Mounting</b>	2x ø5.5 mm						
<b>I/O connections</b>	4 pin, 6 pin, 18 pin						
<b>Power connections</b>	5x M5x0.8						
<b>Storage ambient temperature range</b>	–40 to +85°C						
<b>Operating ambient temperature range</b>	–40 to +50°C						
<b>Package environmental rating</b>	Electronics sealed to IP54 per IEC 60529						
<b>EMC</b>	Designed to the requirements of EN 12895:2015+A1:2019						
<b>Safety</b>	Designed to the requirements of EN 1175:2020 and EN ISO 13849-1:2023						
<b>UL</b>	Recognized Component as per UL 583						
<b>Communications</b>	CANbus						

**Note:** Regulatory compliance of the complete vehicle system with the controller installed is the responsibility of the vehicle OEM.

Table 8 Model Chart

<b>Model Number</b>	<b>Nominal Battery Voltage</b>	<b>Current Rating (S2-1 minute)<sup>1</sup></b>	<b>Current Rating (S2-60 minutes)<sup>2</sup></b>	<b>Boost Current 10 seconds</b>	<b>Internal Main Relay</b>
1226BL-22XX	24V	130A	50A	150A	Yes
1226BL-41XX	36/48V	90A	35A	120A	Yes
1226BL-61XX	72V	70A	30A	80A	No

<sup>1</sup> 1 minute current ratings are based on operating the controller on a non-thermally conductive bench, starting at an ambient temperature of 25°C with no airflow. The controller must operate for at least 1 minute before reaching thermal cutback at 75°C.

<sup>2</sup> The S2-60 current ratings are based on mounting the controller on a 1/8 m<sup>2</sup> 8 mm thick aluminum plate. The controller starts from an ambient temperature of 25°C for 1 hour.