

GV3000/SE AC General Purpose (Volts/Hertz) and Vector Duty Bookshelf Drive Software Start-Up and Reference Manual Version 6.06

Instruction Manual D2-3426-2



The information in this manual is subject to change without notice.

Throughout this manual, the following notes are used to alert you to safety considerations:



**ATTENTION:** Identifies information about practices or circumstances that can lead to personal injury or death, property damage, or economic loss.

Important: Identifies information that is critical for successful application and understanding of the product.

The thick black bar shown on the outside margin of this page will be used throughout this instruction manual to signify new or revised text or figures.



**ATTENTION:** Only qualified electrical personnel familiar with the construction and operation of this equipment and the hazards involved should install, adjust, operate, or service this equipment. Read and understand this manual and other applicable manuals in their entirety before proceeding. Failure to observe this precaution could result in severe bodily injury or loss of life.

**ATTENTION:** DC bus capacitors retain hazardous voltages after input power has been disconnected. After disconnecting input power, wait five (5) minutes for the DC bus capacitors to discharge and then check the voltage with a voltmeter to ensure the DC bus capacitors are discharged before touching any internal components. Failure to observe this precaution could result in severe bodily injury or loss of life.

**ATTENTION:** The drive can operate at and maintain zero speed. The user is responsible for assuring safe conditions for operating personnel by providing suitable guards, audible or visual alarms, or other devices to indicate that the drive is operating or may operate at or near zero speed. Failure to observe this precaution could result in severe bodily injury or loss of life.

**ATTENTION:** Do not install modification kits with power applied to the drive. Disconnect and lock out incoming power before attempting such installation or removal. Failure to observe this precaution could result in severe bodily injury or loss of life.

**ATTENTION:** The user must provide an external, hardwired emergency stop circuit outside of the drive circuitry. This circuit must disable the system in case of improper operation. Uncontrolled machine operation may result if this procedure is not followed. Failure to observe this precaution could result in bodily injury.

**ATTENTION:** The drive contains ESD- (Electrostatic Discharge) sensitive parts and assemblies. Static control precautions are required when installing, testing, servicing, or repairing the drive. Erratic machine operation and damage to, or destruction of, equipment can result if this procedure is not followed. Failure to observe this precaution can result in bodily injury.

**ATTENTION:** The user is responsible for conforming to all applicable local, national, and international codes. Failure to observe this precaution could result in damage to, or destruction of, the equipment.

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This manual is a start-up and programming reference guide for the version 6.06 GV3000/SE (Sensorless Enhanced) drive. The drive can be set up for either volts per hertz (V/Hz) or vector regulation. This manual provides a start-up procedure for both.

The start-up procedures are followed by reference information. This information includes a complete list of all parameters and a description of the keypad/display.

- You will need to know how to use the **keypad** to perform the start-up procedures described in chapters 1 and 2. If you do not, refer to chapter 3 first.
- For drives that will be set up for V/Hz regulation, go to chapter 1 for the start-up procedure.
- For drives that will be set up for **vector regulation**, go to chapter 2 for the start-up procedure.
- For a description of all the **parameters**, go to chapter 4.
- For troubleshooting guidelines, go to chapter 5.
- For a description of the drive hardware, refer to the GV3000/SE AC Bookshelf Drive Hardware Reference, Installation, and Troubleshooting instruction manual (D2-3427).

#### **Getting Assistance from Reliance Electric**

If you have any questions or problems with the products described in this instruction manual, contact your local Reliance Electric sales office. For technical assistance, call 1-800-726-8112.

## CHAPTER 1

# Starting Up the Drive for Volts/Hertz Regulation

This chapter describes the basic start-up procedure for drives which utilize open-loop V/Hz regulation. V/Hz regulation is the default method of regulation. You do not need to select it.

If you are starting up a drive which will perform vector regulation, refer to the vector start-up procedure in chapter 2 instead. Do not perform the start-up procedure in this chapter.

The start-up procedure below provides step-by-step instructions for:

- powering up
- · checking monitor mode displays
- accessing program mode
- configuring General parameters (designated with a "P")
- configuring specific V/Hz parameters (designated with an "H")
- checking motor rotation direction
- running the drive

This start-up procedure describes how to program the minimum set of parameters that usually need to be programmed for applications using V/Hz regulation. Once you program these parameters, their values are retained even if power is lost. You only need to re-program them if you want to change how the drive operates.

Your application may require programming other parameters in addition to the ones described in this start-up procedure. Refer to chapter 4 for a description of all the parameters to verify whether you need to program any additional parameters as well. Appendix A provides a list of parameters listed alphabetically.

Throughout this manual, you will see references to parameter names and the numbers that identify them for the drive. This manual uses the same format that will be shown on the keypad/display to refer to parameters:

P.nnn U.nnn H.nnn r.nnn

where: nnn is a number P designates General parameters U designates Vector parameters H designates Volts/Hertz parameters r designates optional RMI parameters

### 1.1 Preparing for Start Up (Volts/Hertz)

Read through the following sections to prepare for the start-up procedure.

#### What You Need to Know:

- You must be qualified to perform the procedure and be familiar with V/Hz regulation.
- You should be familiar with the keypad/display. If you are not familiar with the keypad/display, refer to chapter 3, which describes it.

#### What You Need to Do:

- Complete all hardware installation as described in the hardware reference manual. This includes connecting input power, input transformers (if required), disconnects, fuses, and the terminal strip on the drive.
- Record the following motor data from each motor nameplate for use during the procedure. Space is provided for recording information from three motors:

Motor rated amps:	
•	
Motor rated volts:	
Motor base frequency:	
Motor rated amps:	
Motor rated amps.	
Motor rated volts:	
Motor base frequency:	
Motor rated amps:	
Motor rated volts:	
Motor base frequency:	

- Connect the drive to the motor.
- Check that you have not been prevented from programming the drive. If the PASS LED on the keypad is on, programming has been prevented in parameter P.051, Programming Disable. Refer to section 4.4 in this manual for the procedure to enable programming.

#### If You Have a Problem:

#### To Exit:

During most of the start-up procedure, you will be in program mode, which is used to program parameters. If you want to stop programming parameters, you can exit program mode. You can do this by pressing the PROG key until the PROG LED turns off. This will place the keypad/display in monitor mode, the default. You can read more about these modes in chapter 3.

#### To Restore a Default Parameter Value after Writing over It:

If you enter the wrong value while programming parameters, you can restore the default if you have not yet pressed the ENTER key. To do so:

- 1. Press the PROG key.
- 2. Press the ENTER key. The default value of the parameter will be displayed again. You can select it with ENTER or enter a new one and press ENTER.

To Restore All the Default Values to General (P) Parameters:

If you need to restore all the default values for General (P) parameters after programming them, you can do so using the Restore Defaults parameter (P.050).

#### 1.2 Start-Up Procedure (Volts/Hertz)

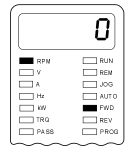
This section describes the start-up procedure for drives set up for V/Hz regulation. Before using this procedure, you should have read section 1.1 for information you need to know before working with the drive.

#### Step 1. Power Up the Drive

This step verifies that the drive powers up and passes the power-up diagnostics. After the drive passes the diagnostics, the keypad/display automatically enters monitor mode, with speed displayed.

Turn power on.

RPM RUN	)
V REM	
A JOG	
Hz AUTO	S
kW FWD	
TRQ REV	
PASS PRO	G



The initial display shows SELF, with all monitor mode and status LEDs on, indicating the drive is performing power-up diagnostics.

After diagnostics are complete (5-6 seconds), the RPM LED is on and the keypad/display is in monitor mode. The displayed value is zero. You can move through the five items accessible in monitor mode - RPM, V(olts), A(mps), Hz, and kW - by pressing the ENTER key.

#### Step 2. Select Program Mode

In this step, you will select program mode, which will give you access to the First Menu General (P) parameters.

Press the PROG key.

<b>P</b> .	)	The PROG LED is on and the First Menu General (P) parameters can be accessed.
RPM	RUN	
□ v	REM	
A	🔲 JOG	
Hz	DTUA 🛄	
L KW	FWD	
TRQ	REV	
PASS	PROG	
$\Box$	$\sim \sim$	

#### Step 3. Program First Menu General Parameters P.000 - P.005

This step describes how to change First Menu General (P) parameters P.000 through P.005. P.000 selects where the drive is controlled from. This procedure assumes local control from the keypad (P.000 = LOCL), which is the default setting for the parameter.

Step 3.1 Press the ENTER key to display the first parameter, P.000, Control Source.

P.0	00
RPM	🖂 RUN
□ v	REM
A	🖂 JOG
Hz Hz	D AUTO
kw	FWD
TRQ	E REV
PA SS	PROG
$\sim\sim$	$\sim \sim$

The default setting for P.000 is LOCL, or local control.

Step 3.2 Press the ▲ key to display P.001, Accel Time 1 (RAMP 1).

P.1	001
RPM	RUN
□ v	REM
- A	Doc 🦳
Hz	AUTO
kw	FWD
TRQ TRQ	REV
PA SS	PROG
harden	$\sim \sim$

This parameter sets the acceleration time in seconds.

Step 3.3 Press the ENTER key to display the default setting of P.001.



This displays the default setting for acceleration time (20.0 seconds).

Step 3.4 Press the ▲ key to increase acceleration time, or the ▼ key to decrease acceleration time.

The adjustment range is:

1.0 to 999.9 seconds.

VALUE ENTERED:

Step 3.5 Press the ENTER key to save the changed value.



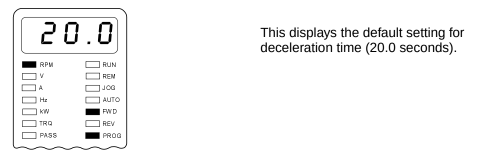
After pressing ENTER, the same parameter number is displayed. You can now go to the next parameter.

Step 3.6 Press the ▲ key to display P.002, Decel Time 1 (RAMP 1).



This parameter sets the deceleration time in seconds. The default stop method is coast-to-stop, set in P.025.

Step 3.7 Press the ENTER key to display the default setting of P.002.



Step 3.8 Press the ▲ key to increase deceleration time, or the ▼ key to decrease deceleration time.

The adjustment range is:

1.0 to 999.9 seconds.

VALUE ENTERED:

Step 3.9 Press the ENTER key to save the changed value.



After pressing ENTER, the same parameter number is displayed. You can now go to the next parameter.

Step 3.10 Press the ▲ key to display P.003, Minimum Speed.



**ATTENTION:** The drive can operate near zero speed. The user is responsible for ensuring safe conditions for operating personnel by providing suitable guards, audible or visual alarms, or other devices to indicate that the drive is operating or may operate near zero speed. Failure to observe this precaution could result in servere bodily injury or loss of life.

P.0	03
RPM	RUN
□ v	REM
- A	JOG
Hz	DTUA 🛄
kW	FW D
TRQ	REV
PASS	PROG
$\sim \sim$	$\sim \sim$

This parameter sets the minimum speed in Hz.

Step 3.11 Press the ENTER key to display the default setting of P.003.



This shows that the default setting for Minimum Speed is 5.0 Hz.

Step 3.12 Press the ▲ key to increase minimum speed or the ▼ key to decrease minimum speed.

The adjustment range is:

0.5 Hz to the value set for P.004 (Maximum Speed).

VALUE ENTERED:

Step 3.13 Press the ENTER key to save the changed value.



After pressing ENTER, the same parameter number is displayed. You can now go to the next parameter.

Step 3.14 Press the ▲ key to display P.004, Maximum Speed.

P.C	) 0 4
RPM	RUN
□ v	REM
- A	JOG
Hz Hz	AUTO
kw	FWD
TRQ	REV
PASS	PROG
600	~ ~ ~

This parameter sets the maximum speed in Hz.

In addition, the drive has overfrequency protection by means of H.022. Refer to the description of this parameter and be sure to set it appropriate to your application. Step 3.15 Press the ENTER key to display the default setting of P.004.



**ATTENTION:** The user is responsible for ensuring that driven machinery, all drive-train mechanisms, and application material are capable of safe operation at the maximum operating speed of the drive. In V/Hz regulation, overfrequency protection in the drive is provided by means of H.022. Failure to observe this precaution could result in bodily injury.



This shows that the default setting for Maximum Speed is 60.0 Hz.

Step 3.16 Press the ▲ key to increase maximum speed or the ▼ key to decrease maximum speed.

The adjustment range is:

15.0 Hz to the value set for H.022 (Overfrequency Limit).

The maximum value is 210 Hz.

VALUE ENTERED:

Step 3.17 Press the ENTER key to save the changed value.



After pressing ENTER, the same parameter number is displayed. You can now go to the next parameter.

Step 3.18 Press the ▲ key to display P.005, Current Limit.



This parameter sets Current Limit, which corresponds to the value in parameter P.095, Power Module Output Amps.

Step 3.19 Press the ENTER key to display the default setting of P.005.



This shows that the default setting for Current Limit is 100.

Step 3.20 Press the ▼ key to decrease current limit. Decrease current limit only if the motor nominal current rating is less than the drive nominal current rating.

Use the following equation to calculate current limit:

 $\frac{MotorRatedAmps^{(1)}}{RatedDriveOutputAmps^{(2)}} \times 100$ 

<sup>(1)</sup> From motor nameplate

<sup>(2)</sup> See the hardware reference manual for ratings

Adjustment Range: 50 to 110

VALUE ENTERED:

Step 3.21 Press the ENTER key to save the entered value.

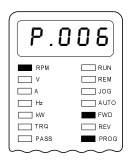


After pressing ENTER, the same parameter number is displayed. You can now move to the next parameter.

#### Step 4. Enter the Second Menu Password

This step is required in order to access the Second Menu General (P) parameters and the Volts/Hertz (H) parameters.

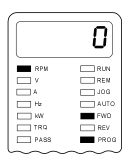
Step 4.1 Press the ▲ key to display parameter P.006, Second Menu Password.



This parameter allows you to enter the factory preset password that allows access to the Second Menu.

The Second Menu provides access to all parameters and the error log.

Step 4.2 Press the ENTER key.



Zero is displayed.

Step 4.3 Press the  $\blacktriangle$  key until the password number 107 is displayed.



Note that the password, and access to the Second Menu, will be retained if the drive loses and regains power.

Step 4.4 Press the ENTER key to save the password number.



After pressing ENTER, P.006 is displayed. You now have access to all parameters and the error log.

After the password is entered, the parameter value is reset to 0.

#### Step 5. Program the Second Menu Volts/Hertz (H) Parameters

This step describes how to program the parameters that apply to V/Hz regulation only.

Step 5.1 Press the PROG key to return to the First Menu.

( <b>P</b> .	
RPM	RUN
v	REM
A	🔲 JOG
Hz Hz	AUTO
kw	FWD
TRQ	REV
PA SS	PROG
	$\sim \sim$

The display returns to the General (P) parameters in the First Menu.

'olts/Hertz (H) parameter main s displayed.

Step 5.3 Press the ENTER key to access the first Volts/Hertz parameter: H.000, Motor Nameplate Volts.



This parameter sets the Motor Nameplate Volts and is taken directly from the motor nameplate.

Step 5.4 Press the ENTER key.

4	<b>60</b>
RPM	RUN
V	REM
Α	🔲 JOG
Hz	DTUA 🛄
kw	FWD
TRQ	REV
PA SS	PROG
$\sim\sim$	$\sim \sim$

Default value varies.

The default setting for H.000 is displayed. The default setting depends on the Power Module rating and is factory set. You should check to make sure the value is correct. The value shown here is only an example. Step 5.5 If no change was made, press the ENTER key to return to the parameter. If you changed the value, press ENTER to accept the change and return to the parameter.



After pressing ENTER, the same parameter is displayed. You can now move to the next parameter.

Step 5.6 Press the ▲ key to display H.001, Motor Nameplate Base Frequency.

Note that if Motor Nameplate Base Frequency is not set correctly, the monitor mode RPM display will also not be scaled correctly.



This parameter adjusts the volts/hertz ratio. Base frequency is the set frequency at which the output voltage reaches the Motor Nameplate Voltage.

See figure 4.10 in chapter 4 for more information.

Step 5.7 Press the ENTER key.



The default setting of 60.0 Hz is displayed.

Step 5.8 Press the ▼ key to decrease base frequency, if necessary.

This value will typically not need to be changed from 60 Hz.

Step 5.9 Press the ENTER key.



After pressing ENTER, the same parameter is displayed. You can now move to the next parameter.

Step 5.10 Press the ▲ key to display H.002, Motor Nameplate Amps.



**ATTENTION:** This parameter setting must not exceed the rated amps found on the motor nameplate. Excess heating of the motor could result if this is not the case. Failure to observe this precaution could result in damage to, or destruction of, the equipment.



This parameter specifies the Motor Nameplate Amps and is taken directly from the motor nameplate.

Step 5.11 Press the ENTER key.



The default setting depends on the drive rating. The display shown here is only an example. Step 5.12 Press the ▲ key to increase the motor nameplate amps, or the ▼ key to decrease motor nameplate amps.

The adjustment range depends on the drive rating. See Appendix C.

VALUE ENTERED:

Step 5.13 Press the ENTER key to save the changed value.



After pressing ENTER, the same parameter is displayed. You can now move to the next parameter.

Step 5.14 Press the ▲ key to display H.003, Torque Boost Voltage.



This parameter is required to offset the voltage drop of the motor at low speeds and produce constant torque. For example, high friction loads may require high starting torque.

Refer to figure 4.11 in chapter 4 for more information.

Step 5.15 Press the ENTER key.



The default setting is 0.5.

Step 5.16 Press the ▲ key to increase the torque boost voltage, or the ▼ key to decrease torque boost voltage.

**Important:** If you set H.003 = 0, you must perform the identification test, controlled by H.020, prior to running. Refer to the H.020 parameter description for more information.

The adjustment range is:

0.0% to 20.0%

VALUE ENTERED:

Step 5.17 Press the ENTER key to save the changed value.



After pressing ENTER, the same parameter is displayed. You can now move to the next parameter.

Step 5.18 Press the ▲ key until H.017, Input Power/Snubber Configuration, is displayed.

<b>H</b> .	٦١٦
RPM	RUN
v	REM
🔲 A	JOG
- Hz	DTUA 🛄
kW	FWD
TRQ	REV
PASS	PROG
	j

This parameter selects the input power supply type/snubber resistor kit configuration. See chapter 4 for more information.

#### Step 5.19 Press the ENTER key.

	0
RPM	RUN
□ v	REM
- A	JOG
Hz	D AUTO
kw	FWD
TRQ	REV
PA SS	PROG
	$\sim \sim$

The default setting is 0.

Step 5.20 Press the  $\blacktriangle$  key to increase the selection value, or leave it at 0.

If you do not have AC input or you are using a snubber resistor, see the H.017 parameter description for more information.

	0
RPM	RUN
□ v	REM
- A	JOG
Hz Hz	AUTO
kW	FWD
TRQ	REV
PASS	PROG

The adjustment range is:

- 0 = AC input; snubber resistor not used; ride-through enabled.
- 1 = AC input; snubber resistor used; ride-through enabled.
- 2 = DC input; snubber resistor not used; ride-through disabled.
- 3 = DC input; snubber resistor used; ride-through disabled.
- 4 = DC input; snubber resistor not used; ride-through enabled.
- 5 = DC input; snubber resistor used; ride-through enabled.

VALUE ENTERED:

Step 5.21 Press the ENTER key to save the changed value.

<b>H</b> .	017
RPM	RUN
V 🗆 V	REM
- A	JOG
Hz Hz	DTUA D
kW	FW D
TRQ	REV

After pressing ENTER, the same parameter is displayed. You can now move to the next parameter.

Step 5.22 Press the ▲ key until H.018, Volts/Hertz Curve Type, is displayed.



This parameter selects the type of curve for volts/hertz regulation. See chapter 4 and step 5.24 for more information.

Step 5.23 Press the ENTER key.



RPM

U V

🔛 Hz

KW

\_\_\_\_\_ TRQ

PASS

PROG

The default setting is 0 for linear curve.

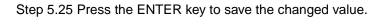
Step 5.24 Press the  $\blacktriangle$  key to increase the selection value to 1 or 2, or leave it at 0.

The adjustment range is:

0 = Linear curve

- 1 = Optimized curve for Reliance Electric RPM AC motors
- 2 = For centrifugal pump and fan motor applications

VALUE ENTERED:



H.018 RUN REM 🔲 JOG FWD REV

After pressing ENTER, the same parameter is displayed. You can now move to the next parameter.

#### Step 6. Return to Monitor Mode

This step describes how to exit program mode and return to monitor mode.

Step 6.1 The display should now show the last parameter adjusted in step 5, H.018.

H.(	<b>318</b>
RPM	RUN
V	REM
- A	JOG
- Hz	OTUA 🛄
kW	FWD
TRQ	REV
PASS	PROG
$\sim\sim$	$\sim$

Step 6.2 Press the PROG key twice to exit program mode.

	0
RPM	RUN
v	REM
- A	JOG
🔲 Hz	O TUA 🛄
kW	FWD
TRQ	REV
PASS	PROG
	$\sim\sim$

The display returns to monitor mode with speed displayed. The RPM LED is on and the PROG LED is off.



**ATTENTION:** The subsequent steps require rotating parts and/or electrical circuits to be exposed. Stay clear if unit must be running, or disconnect and lock out or tag power source if contact must be made. Failure to observe this precaution could result in severe bodily injury or loss of life.

**Important:** The stop input on the terminal strip is not active when the Control Source parameter (P.000) is set to LOCL, as it is during this start-up procedure. Use the STOP/RESET key if you need to stop the drive.

#### Step 7. Check Motor Rotation Direction

This step involves verifying the speed reference is set to minimum speed, starting the drive, and checking that the motor rotates in the correct direction. It is performed with the motor disconnected from the load.

Step 7.1 Press the PROG key until the PROG LED turns off.

	0
RPM	RUN
v	REM
- A	🔲 JOG
L Hz	AUTO
kW	FWD
TRQ	REV
PASS	

The keypad/display will enter monitor mode.

Step 7.2 Verify that the AUTO LED is off (press the AUTO/MAN key until the AUTO LED turns off).

This selects the local keypad as the speed reference source.

Step 7.3 Press the  $\blacktriangle$  key or the  $\blacktriangledown$  key once.



The monitor mode LEDs will all turn off and the manual speed reference value will be displayed. The speed reference value is in the units defined in P.028. The display shown here is only an example.

Step 7.4 If the speed reference is at minimum speed, then proceed to step 7.6.

If the speed reference is not at minimum speed, proceed to step 7.5.

Step 7.5 Press the  $\mathbf{\nabla}$  key to decrease the speed reference value.

Step 7.6 Press the ENTER key to return to monitor mode.

RPM	RUN
v	REM
Α	🔲 JOG
Hz	OTUA 🛄
kw	FWD
TRQ	REV

Step 7.7 Verify that you have selected run mode and the forward direction. Press the START key.

50
RUN
REM
🔲 JOG
AUT O
FWD
EV REV
PROG

The drive is now running. The keypad/display is in monitor mode and the RPM, RUN, and FWD LEDs are on. The drive should be running at minimum speed. The sample display shows 150 RPM.

Step 7.8 Visually check that the motor rotates counter-clockwise (CCW) when viewed from the driven motor shaft end.



Step 7.9

- If the rotation direction is NOT correct, press the STOP/RESET key and continue with step 7.10.
- If the rotation direction is correct, continue with step 7.14.



When the STOP/RESET key is pressed, the RUN LED turns off.

Step 7.10 Turn off and lock out or tag power to the drive.

Step 7.11 Verify that the DC bus capacitors are discharged. Refer to the hardware reference manual for this procedure.



**ATTENTION:** DC bus capacitors retain hazardous voltages after input power has been disconnected. After disconnecting input power, wait five (5) minutes for the DC bus capacitors to discharge and then check the voltage with a voltmeter to ensure the DC bus capacitors are discharged before touching any internal components. Failure to observe this precaution could result in severe bodily injury or loss of life.

Step 7.12 Switch any two of the motor leads (U, V, or W).

Step 7.13 Turn power on, and press the START key. Repeat step 7.8.

Step 7.14 To make sure that the drive is not inadvertently started, turn off and lock out or tag power to the drive. Verify that the motor direction is appropriate for the required machine direction, and then connect the motor to the load.

#### Step 8. Run the Drive

This step describes how to adjust the speed reference from the keypad and run the motor up to maximum speed in Hz. At maximum Hz, you must check values in monitor mode. This step assumes you have connected the motor to the load.



**ATTENTION:** The user is responsible for ensuring that driven machinery, all drive-train mechanisms, and application material are capable of safe operation at the maximum operating speed of the drive. In V/Hz regulation, overfrequency protection in the drive is provided by means of H.022. Failure to observe this precaution could result in bodily injury.

Step 8.1 Press the ENTER key until the Hz LED turns on. (If the drive is not running, press the START key.)



This example shows the minimum hertz setting of parameter P.003.

Step 8.2 Press the ▲ or ▼ key once. All of the monitor mode LEDs turn off. Increase the speed reference to the maximum value by using the ▲ key.

Wait five seconds or press the ENTER key to return to monitor mode.



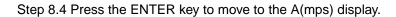


This increases the drive speed reference and the motor will rotate up to maximum speed.

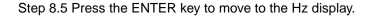
The monitor mode LEDs turn off when the reference is changed.

The display now shows the drive speed. Your speed display may be different. Step 8.3 Press the ENTER key repeatedly to move to the V(olts) display.

	<b>60</b>	This example shows the output volts at Maximum Speed (P.004). Your actual
RPM	RUN	reading may be different.
V	REM	
- A	🔲 JOG	
Hz Hz	D AUT O	
kw	FWD	
TRQ	E REV	
PA SS	PROG	VALUE READ:
$\Box$	$\sim\sim$	



	<b>3</b> .1	This example shows the output amps at Maximum Speed (P.004). Your actual		
RPM	RUN	reading may be different.		
□ v	REM			
A	🖂 JOG			
Hz	O TUA 🛄			
kw	FWD			
TRQ	E REV			
PA SS	PROG	VALUE READ:		



60.0		This example shows the Hz value corresponding to the value set in
RPM	RUN	parameter P.004, Maximum Speed.
□ V	REM	Your actual reading may be different.
Α	DOC 🖂	<b>0</b> <i>i</i>
Hz	DTUA 🛄	
kW	FWD	
TRQ	E REV	
PA SS	PROG	VALUE READ:
$\sim$	$\sim \sim$	

Step 8.6 Press the STOP/RESET key. The driven motor should stop as programmed in P.025, Stop Type.

#### End of V/Hz Start-Up Procedure

This is the end of the basic V/Hz start-up procedure. When the start-up values are final, Appendix B can be used to record final settings.

To configure the remaining parameters according to the specific application, refer to chapter 4, Programming Reference. If you have purchased the Control and Configuration Software (CS3000), save your configuration to a personal computer. Refer to the CS3000 software instruction manual (D2-3348) for this procedure.

Recall that the Control Source parameter (P.000) was set to LOCL in this start-up procedure. If you need to operate the drive from a different control source, you will need to change the setting in parameter P.000.

## CHAPTER 2

# Starting Up the Drive for Vector Regulation

This chapter describes the basic start-up procedure for drives which utilize flux vector control (FVC) or sensorless vector control (SVC). Part of this procedure describes how to select vector regulation.

If you are starting up a drive which will perform V/Hz regulation, refer to the V/Hz start-up procedure in chapter 1 instead. Do not perform the start-up procedure in this chapter.

The start-up procedure below provides step-by-step instructions for:

- powering up
- · checking monitor mode displays
- accessing program mode
- configuring General parameters (designated with a "P")
- configuring specific vector parameters (designated with a "U")
- checking motor rotation direction
- running the drive

This start-up procedure describes how to program the minimum set of parameters that usually need to be programmed for applications using vector regulation. Once you program these parameters, their values are retained even if power is lost. You only need to re-program them if you want to change how the drive operates.

Your application may require programming other parameters in addition to the ones described in this start-up procedure. Refer to chapter 4 for a description of all the parameters to verify whether you need to program any additional parameters as well. Appendix A provides a list of parameters listed alphabetically.

Throughout this manual, you will see references to parameter names and the numbers that identify them for the drive. This manual uses the same format that will be shown on the keypad/display to refer to parameters:

P.nnn U.nnn H.nnn r.nnn

where: nnn is a number P designates General parameters U designates Vector parameters H designates Volts/Hertz parameters r designates optional RMI parameters

### 2.1 Preparing for Start Up (Vector)

Read through the following sections to prepare for the start-up procedure.

#### What You Need to Know:

- You must be qualified to perform the procedure and be familiar with vector regulation.
- You should be familiar with the keypad/display. If you are not familiar with the keypad/display, refer to chapter 3, which describes it.

#### What You Need to Do:

- Complete all hardware installation as described in the hardware reference manual. This includes connecting input power, input transformers (if required), disconnects, fuses, the encoder (if used), and the terminal strip on the drive.
- Record the following motor data from the motor nameplate for use during the procedure:

Motor rated horsepower:	
Motor rated amps:	
Motor rated volts:	
Motor base frequency:	
Motor rated RPM:	
Number of motor poles <sup>1</sup> :	

<sup>1</sup> Reliance RPM<sup>™</sup> AC motors are 4-pole regardless of base RPM. Standard NEMA motors are as follows:

3600 RPM = 2 poles
1800 RPM = 4 poles
1200 RPM = 6 pole
900  RPM = 8  poles

Consult your motor supplier if you are unsure of the motor design you are using.

 If an encoder is used, record the following encoder data. Make sure the encoder is mounted to the motor and connected to the drive.

Encoder PPR:	

- Connect the drive to the motor and disconnect the motor from the load.
- Check that you have not been prevented from programming the drive. If the PASS LED on the keypad is on, programming has been prevented in parameter P.051, Programming Disable. Refer to section 4.4 in this manual for the procedure to enable programming.

#### If You Have a Problem:

#### To Exit:

During most of the start-up procedure, you will be in program mode, which is used to program parameters. If you want to stop programming parameters, you can exit program mode. You can do this by pressing the PROG key until the PROG LED has turned off. This will place the keypad/display in monitor mode, the default. You can read more about these modes in chapter 3.

#### To Restore a Default Parameter Value after Writing over It:

If you enter the wrong value while programming parameters, you can restore the default if you have not yet pressed the ENTER key. To do so:

- 1. Press the PROG key.
- 2. Press the ENTER key. The default value of the parameter will be displayed again. You can select it with ENTER or enter a new one and press ENTER.

To Restore All the Default Values to General (P) Parameters:

If you need to restore all the default values for General (P) parameters after programming them, you can do so using the Restore Defaults parameter (P.050).

# 2.2 Start-Up Procedure (Vector)

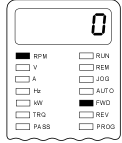
This section describes the start-up procedure for drives set up for vector regulation. Before using this procedure, you should have read section 2.1 for information you need to know before working with the drive.

#### Step 1. Power Up the Drive

This step verifies that the drive powers up and passes the power-up diagnostics. After the drive passes the diagnostics, the keypad/display automatically enters monitor mode with speed displayed.

Turn power on.





The initial display will show SELF, with all monitor mode and status LEDs on, indicating the drive is performing power-up diagnostics.

After diagnostics are complete (5-6 seconds), the RPM LED is on and the keypad/display is in monitor mode. The displayed value is zero. You can move through the six items that can be accessed in monitor mode - RPM, V(olts), A(mps), Hz, kW, and TRQ - by pressing the ENTER key.

# Step 2. Select Program Mode

In this step, you will select program mode, which gives you access to the First Menu General (P) parameters.

Step 2.1 Press the PROG key.

<b>P</b> .	
RPM	RUN
V	REM
Α	🔲 JOG
Hz	OTUA 🛄
kw	FWD
TRQ	REV
PA SS	PROG
$\sim \sim$	$\sim \sim$

The PROG LED is on and the First Menu General (P) parameters can be accessed.

Step 2.2 Press the ENTER key.

P.C	000
RPM	RUN
v	REM
🖂 A	JOG
Hz	AUTO
kW	FWD
TRQ	REV
PASS	PROG
$\neg$	$\sim \sim$

The first General (P) parameter in the First Menu, P.000, is displayed.

### Step 3. Enter the Second Menu Password

This step is required to access the Second Menu General (P) parameters and Vector (U) parameters.

Step 3.1 Press the ▲ key until P.006, Second Menu Password, is displayed.

P.0	06
RPM	RUN
v	REM
Α	JOG
Hz	DTUA 🛄
kW	FWD
TRQ	REV
PASS	PROG

This parameter allows you to enter the password that allows access to the Second Menu.

The Second Menu provides access to all parameters and the error log.

Step 3.2 Press the ENTER key.

RUN
REM
JOG
DTUA 🛄
FW D
REV
PROG

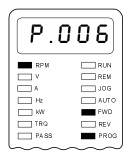
Zero is displayed.

Step 3.3 Press the ▲ key until the password 107 is displayed.



Note that the password, and access to the Second Menu, will be retained if the drive loses and then regains power.

Step 3.4 Press the ENTER key to save the password number.



After pressing ENTER, P.006 is displayed. You now have access to all parameters and the error log.

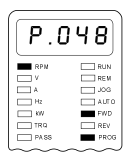
### Step 4. Program the Drive for Vector Regulation

This step describes how to change parameter P.048 (Volts/Hertz or Vector Regulation) to vector.

Within vector regulation, you can program the drive for flux vector control (FVC) or sensorless vector control (SVC). FVC operation requires an encoder. SVC operation does not require an encoder. Both options require U.048 to be set to UEC. In a later step, you will select either the FVC option or the SVC option.

When you enter the value for vector regulation (P.048 = UEC), the drive performs a diagnostic check. After the diagnostics, the drive enters monitor mode with speed displayed.

Step 4.1 Press the ▲ key until P.048, Volts/Hertz or Vector Regulation, is displayed.



Step 4.2 Press the ENTER key.

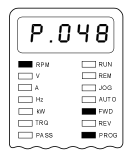


The default setting for P.048 is V/Hz regulation.

Step 4.3 Press the ▲ key to display UEC, vector regulation.

U	<b>E C</b>
RPM	RUN
v	REM
- A	JOG
Hz	AUTO
└── KW	FWD
TRQ	REV
PA SS	PROG
har	$\sim \sim$

Step 4.4 Press the ENTER key to save the setting.



After pressing ENTER, the same parameter number is displayed. You can now go to the next step.

Step 4.5 Note the display.





After the regulation selection is changed, the drive will perform diagnostics and displays SELF, with all monitor mode and status LEDs on.

When the diagnostics are complete, the keypad/display will enter monitor mode with speed displayed.

# Step 5. Program First Menu General Parameters P.000 - P.005

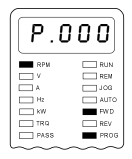
This step describes how to change First Menu General (P) parameters P.000 through P.005. P.000 selects where the drive is controlled from. This procedure assumes local control from the keypad (P.000 = LOCL), which is the default setting for the parameter.

Step 5.1 Press the PROG key.

P.	
RPM	RUN
□ v	REM
A	JOG
Hz	AUTO
kW	FWD
TRQ	REV
PASS	PROG
600	$\sim$ $\sim$

You are now in program mode. The PROG LED is on and the First Menu General (P) parameters can be accessed.

Step 5.2 Press the ENTER key to display the first parameter, P.000, Control Source.



The default setting for P.000 is LOCL, or local control.

Step 5.3 Press the ▲ key to display P.001, Accel Time 1 (RAMP 1).



This parameter sets the acceleration time in seconds.

Step 5.4 Press the ENTER key to display the default setting of P.001.



This displays the default setting for acceleration time (20.0 seconds).

Step 5.5 Press the ▲ key to increase acceleration time, or the ▼ key to decrease acceleration time.

The adjustment range is:

0.1 to 999.9 seconds.

VALUE ENTERED:

Step 5.6 Press the ENTER key to save the changed value.



After pressing ENTER, the same parameter number is displayed. You can now go to the next parameter.

Step 5.7 Press the ▲ key to display P.002, Decel Time 1 (RAMP 1).

P.C	02
RPM	RUN
□ v	REM
- A	DOC 🛄
Hz Hz	AUTO
kW	FWD
TRQ	REV
PASS	PROG
$\square$	$\sim \sim$

This parameter sets the deceleration time in seconds. The default stop method is coast-to-stop, set in P.025.

Step 5.8. Press the ENTER key to display the default setting of P.002.



This displays the default setting for deceleration time (20.0 seconds).

Step 5.9 Press the ▲ key to increase deceleration time, or the ▼ key to decrease deceleration time.

The adjustment range is:

0.1 to 999.9 seconds.

VALUE ENTERED:

Step 5.10 Press the ENTER key to save the changed value.

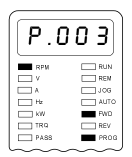


After pressing ENTER, the same parameter number is displayed. You can now go to the next parameter.

Step 5.11 Press the ▲ key to display P.003, Minimum Speed.



**ATTENTION:** The drive can operate at and maintain zero speed. The user is responsible for ensuring safe conditions for operating personnel by providing suitable guards, audible or visual alarms, or other devices to indicate that the drive is operating or may operate at or near zero speed. Failure to observe this precaution could result in severe bodily injury or loss of life.



This parameter sets the minimum speed in RPM.

Step 5.12 Press the ENTER key to display the default setting of P.003.



This displays the default setting for Minimum Speed, 150 RPM.

Step 5.13 Press the ▲ key to increase minimum speed or ▼ the key to decrease minimum speed.

The adjustment range is:

0 to the value set for P.004 (Maximum Speed)



Step 5.14 Press the ENTER key to save the changed value.

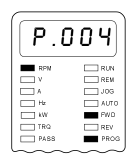


After pressing ENTER, the same parameter number is displayed. You can now go to the next parameter.

Step 5.15 Press the ▲ key to display P.004, Maximum Speed.



**ATTENTION:** The user is responsible for ensuring that driven machinery, all drive-train mechanisms, and application material are capable of safe operation at the maximum operating speed of the drive. For vector regulation, overspeed detection in the drive determines when the drive shuts down and is factory set to 130% of maximum speed. Failure to observe this precaution could result in bodily injury.



This parameter sets the maximum speed in RPM.

Step 5.16 Press the ENTER key to display the default setting of P.004.



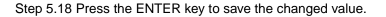
This displays the default setting for Maximum Speed.

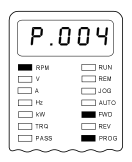
The default depends on the Power Module type. The display shown here is only an example. Step 5.17 Press the ▲ key to increase maximum speed or the ▼ key to decrease maximum speed.

The adjustment range is:

10 to Motor Top Speed (set in parameter U.017). Refer to Step 7 for parameter U.017.

VALUE ENTERED:





After pressing ENTER, the same parameter number is displayed. You can now go to the next step.

Step 5.19 Press the ▲ key until P.005, Current Limit, is displayed.

P.0	105
RPM	RUN
V	REM
- A	JOG
Hz	AUTO
kw	FWD
TRQ	REV
PASS	PROG
<u>~</u> ~~~	

This parameter sets the stator current limit as a percentage of motor rated amps.

Step 5.20 Press the ENTER key to display the default setting of P.005.



This display is the default setting for Current Limit, 150% of the value entered in U.004.

Step 5.21 Press the ▼ key to decrease current limit percent.

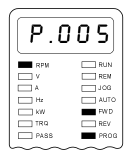
Note that changing current limit rating affects the maximum attainable torque the motor can produce.

The adjustment range for current limit is:

U.006 (Magnetizing Current) to 150%.

VALUE ENTERED:

Step 5.22 Press the ENTER key to save the entered value.



After pressing ENTER, the same parameter number is displayed. You can now move to the next parameter.

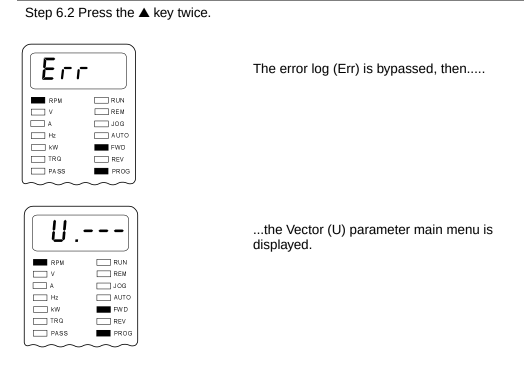
# Step 6. Program the Second Menu Vector (U) Parameters

This step describes how to program the Vector (U) parameters that apply to vector regulation only. You will not be adjusting any parameters for V/Hz regulation (H parameters) in this procedure.

Step 6.1 Press the PROG key to return to the main menu level.

P.	
RPM	RUN
v	REM
🕅 A	Doc 📃
- Hz	DTUA 🗌
kW	FWD
TRQ	REV
PASS	PROG
	/

The display will return to the First Menu General (P) parameters.



Step 6.3 Press the ENTER key to access the first Vector parameter, which is U.000, Torque Reference Source.



This parameter specifies the source for the torque reference. The source can be the output of the speed loop (the default), the analog input, the option port, or the selected speed reference. This procedure assumes that the torque reference is taken from the speed loop.

Step 6.4 Press the ENTER key to display the default setting of U.000.

	0
RPM	RUN
□ V	REM
🖂 A	DOG 🗌
Hz	AUTO
kW	FW D
TRQ	REV
PASS	PROG
hackson hard here and here a	$\sim \sim$

This displays the default setting for the Torque Reference Source, which is 0.

Step 6.5 Press the  $\blacktriangle$  key to increase the value.

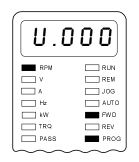
**Important:** If you are going to change the value for this parameter, see the description in chapter 4.

The adjustment options are:

- 0 = Speed loop output (default setting)
- 1 = Terminal strip analog input
- 2 = Option port (network torque reference register)
- 3 = Selected speed reference

VALUE ENTERED:

Step 6.6 Press the ENTER key to save the displayed value.



After pressing ENTER, the same parameter number is displayed. You can now go to the next parameter.

Step 6.7 Press the ▲ key to display U.001, Encoder PPR.



**ATTENTION:** The setting of parameters U.001 (Encoder PPR), U.002 (Motor Poles), U.003 (Motor Nameplate Base Frequency), U.005 (Motor Nameplate RPM), and U.017 (Motor Top Speed) determines the motor maximum speed. These parameters must be set by a qualified person who understands the significance of setting them accurately. Failure to observe this precaution could result in bodily injury.

<b>U</b> .	001
RPM	RUN
□ v	REM
- A	JOG
Hz Hz	OTUA 🛄
kW	FW D
TRQ	REV
PASS	PROG
han	$\sim \sim \sim$

This parameter selects the number of pulses per revolution (PPR) of the encoder or selects sensorless vector control (SVC) if an encoder is not used.

For flux vector control (FVC), when the self-tuning procedure (step 8) is performed, the value of this parameter is automatically set; however, if the encoder PPR is known, it should be entered now.

Step 6.8 Press the ENTER key to display the default setting of U.001.



**ATTENTION:** Do not use a 4096 PPR encoder with a 2-pole motor. Overspeed and motor damage can result. Failure to observe this precaution could result in bodily injury.

	24
RPM	RUN
□ v	REM
- A	🔲 JOG
Hz Hz	DTUA 🗌
kW	FWD
TRQ TRQ	REV
PASS	PROG
haa.	$\sim \sim$

This displays the default setting for Encoder PPR, 1024 PPR.

Step. 6.9 Press the  $\blacktriangle$  key to increase the PPR, or the  $\triangledown$  key to decrease the PPR.

Select one of the four PPR values if an encoder is used. Select SE if an encoder is not used. See the description of U.001 in chapter 4 for more information.

VALUE ENTERED:

Step 6.10 Press the ENTER key to save the changed value.



After pressing ENTER, the same parameter is displayed. You can now move to the next parameter.

Step 6.11 Press the ▲ key to display U.002, Motor Poles.



**ATTENTION:** The setting of parameters U.001 (Encoder PPR), U.002 (Motor Poles), U.003 (Motor Nameplate Base Frequency), U.005 (Motor Nameplate RPM), and U.017 (Motor Top Speed) determines the motor maximum speed. These parameters must be set by a qualified person who understands the significance of setting them accurately. Failure to observe this precaution could result in bodily injury.



This parameter selects the number of poles in the motor. If the number of motor poles is not known, refer to chapter 4.

Step 6.12 Press the ENTER key to display the default setting of U.002.



**ATTENTION:** Do not use a 4096 PPR encoder with a 2-pole motor. Overspeed and motor damage can result. Failure to observe this precaution could result in bodily injury.

	4
RPM	RUN
V	REM
A	JOG
Hz	DTUA 🛄
kW	FWD
TRQ TRQ	REV
PASS	PROG
$\sim\sim$	$\sim \sim$

This shows that the default setting for Motor Poles is 4 (4 poles).

Step 6.13 Press the ▲ key to increase the selection, or the ▼ key to decrease the selection.

The adjustment options are:

2 = 2 poles 4 = 4 poles (default) 6 = 6 poles 8 = 8 poles
VALUE ENTERED:

Step 6.14 Press the ENTER key to save the changed value.



After pressing ENTER, the same parameter is displayed. You can now move to the next parameter.

Step 6.15 Press the ▲ key to display U.003, Motor Nameplate Base Frequency.



**ATTENTION:** The setting of parameters U.001 (Encoder PPR), U.002 (Motor Poles), U.003 (Motor Nameplate Base Frequency), U.005 (Motor Nameplate RPM), and U.017 (Motor Top Speed) determines the motor maximum speed. These parameters must be set by a qualified person who understands the significance of setting them accurately. Failure to observe this precaution could result in bodily injury.



This parameter is the Motor Nameplate Base Frequency and is taken from the motor nameplate.

Step 6.16 Press the ENTER key to display the default setting of U.003.



This shows that the default setting is 60.0 Hz.

Step. 6.17 Press the ▲ key to increase the motor nameplate base frequency or the ▼ key to decrease motor nameplate base frequency.

The adjustment range is:	
15.0 Hz to 120.0 Hz	
VALUE ENTERED:	

Step 6.18 Press the ENTER key to save the changed value.



After pressing ENTER, the same parameter is displayed. You can now move to the next parameter.

Step 6.19 Press the ▲ key to display U.004, Motor Nameplate Amps.



**ATTENTION:** This parameter setting must not exceed the rated amps found on the motor nameplate. Overcurrent or excess heating of the motor could result if this is not the case. Failure to observe this precaution could result in damage to, or destruction of, the equipment.

(U.C	04
RPM	RUN
□ v	REM
- A	JOG
L Hz	OTUA 🗌
kW	FWD
TRQ	REV
DASS	PROG
	/

This parameter is the Motor Nameplate Rated Amps and is taken from the motor nameplate. Step 6.20 Press the ENTER key to display the default setting of U.004.



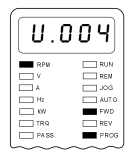
This displays the Motor Nameplate Amps setting. The default depends on the HP rating of the Power Module. The display shown here is only an example.

Step 6.21 Press the ▲ key to increase the motor nameplate amps or the ▼ key to decrease the motor nameplate amps.

The minimum and maximum allowed adjustment range for this value depends on the Power Module HP rating.

VALUE ENTERED:

Step 6.22 Press the ENTER key to save the changed value.



After pressing ENTER, the same parameter is displayed. You can now move to the next parameter.

Step 6.23 Press the ▲ key to display U.005, Motor Nameplate RPM.



**ATTENTION:** The setting of parameters U.001 (Encoder PPR), U.002 (Motor Poles), U.003 (Motor Nameplate Base Frequency), U.005 (Motor Nameplate RPM), and U.017 (Motor Top Speed) determines the motor maximum speed. These parameters must be set by a qualified person who understands the significance of setting them accurately. Failure to observe this precaution could result in bodily injury.

Ū. U	105
RPM	RUN
V	REM
A	JOG
Hz	AUTO
kW	FWD
TRQ	REV
PASS	PROG
$\sim\sim\sim$	$\sim \sim$

This parameter is the Motor Nameplate RPM and is taken from the motor nameplate.

Step 6.24 Press the ENTER key to display the default setting of U.005.



This displays the Motor Nameplate RPM setting. The default depends on the HP rating of the Power Module. The display shown here is only an example.

Step 6.25 Press the ▲ key to increase the motor nameplate RPM or the ▼ key to decrease the motor nameplate RPM.

The adjustment range for this value depends on the settings of U.002 (Motor Poles) and U.003 (Motor Nameplate Base Frequency).

VALUE ENTERED:	

Step 6.26 Press the ENTER key to save the changed value.



After pressing ENTER, the same parameter is displayed. You can now move to the next parameter.

Step 6.27 Press the ▲ key to display U.006, Motor Magnetizing Current.



**ATTENTION:** If this parameter is set incorrectly, overcurrent or excess heating of the motor could result. Failure to observe this precaution could result in damage to, or destruction of, the equipment.



This parameter is the percent of magnetizing current with respect to motor rated amps.

Note that when the vector regulation self-tuning procedure is performed (step 8), the value of this parameter is automatically calculated. You do not need to enter a value now.

Step 6.28 Press the ▲ key to display U.007, Motor Nameplate Volts.



This parameter is the Motor Nameplate Volts and is taken from the motor nameplate.

Step 6.29 Press the ENTER key to display the default setting of U.007.



This displays the default setting for the Motor Nameplate Volts. The default setting depends on the Power Module rating and is factory set. The display shown here is only an example.

Step 6.30 Press the ▲ key or the ▼ key to increase or decrease the motor nameplate volts.

The adjustment range is:

100 to 690 Volts

VALUE ENTERED:

Step 6.31 Press the ENTER key to save the displayed value.



After pressing ENTER, the same parameter is displayed. You can now move to the next parameter.

Step 6.32 Press the ▲ key to display U.022, Motor Nameplate Horsepower.



This parameter specifies the motor horsepower as it appears on the motor nameplate. 6.33 Press the ENTER key to display the default setting of U.022.



This displays the default setting for Motor Nameplate Horsepower. The default setting depends on the Power Module rating and is factory-set. The display here is only an example.

6.34 Press the ▲ key or the ▼ key to increase or decrease the value if it is different from the motor nameplate.

The adjustment range is 0.3 to 600.0 HP.

VALUE ENTERED:

6.35 Press the ENTER key to save the displayed value.



After pressing ENTER, the same parameter is displayed. You can now move to the next parameter.

# Step 7. Set the Motor Top Speed

This step sets the Motor Top Speed (U.017) in RPM. For applications that do not support field weakening, Motor Top Speed must be equal to U.005 (Motor Nameplate RPM). For applications that do support field weakening, Motor Top Speed is the maximum field-weakened speed.

Step 7.1 Press the ▼ key until U.017 is displayed.



This parameter is the Motor Top Speed in RPM.

Step 7.2 Press the ENTER key to display the default setting of U.017.



This displays the default setting for the Motor Top Speed. The actual setting depends on the Power Module HP type. The display shown here is only an example.

Step 7.3 Check the value entered for step 6.25 (U.005, Motor Nameplate RPM). If the application does not support field weakening, U.005 and U.017 must be the same. If the application does support field weakening, the value can be set higher. Press the ▲ or ▼ key until the value is set appropriately

The adjustment range is:

The value set for U.005 to (Maximum value depends on settings of U.002 and U.003)

VALUE ENTERED:

Step 7.4 Press the ENTER key to save the displayed value.



After pressing ENTER, the same parameter number is displayed. You can now go to the next step.

# Step 8. Perform Vector Regulator Self-Tuning

Before performing the self-tuning procedure, you should have performed steps 1 through 7 above and adjusted all the parameters as described. Note that U.016 may also need to be set if your application requires field weakening.



**ATTENTION:** The motor will rotate during the self-tuning procedure. Stay clear of rotating machinery. Failure to observe this precaution could result in severe bodily injury or loss of life.

**ATTENTION:** The motor must be uncoupled from the driven load during the self-tuning operation or incorrect parameter values will result. This includes any shaft-coupled devices, such as reducers, belts, and brakes. Failure to observe this precaution could result in damage to, or destruction of, the equipment.

This step describes how to start the vector regulator self-tuning procedure. This procedure is enabled by setting parameter U.008, Torque Self-Tune Enable, to ON. Self-tuning is performed by the drive and determines the proper no-load current value for parameter U.006 and, for flux vector control (U.001  $\neq$  SE), the encoder PPR value for parameter U.001. These values must be accurate to ensure that rated motor torque, speed, and horsepower can be developed for drives set up for vector regulation. During the procedure, the drive will accelerate up to the value specified in U.017 (Motor Top Speed).

Verify the following before starting the self-tuning procedure:

- The motor is unloaded.
- The drive is not running. If the RUN LED is on, press the STOP/RESET key.
- There are no faults in the error log. If a fault is flashing on the display, refer to chapter 5 for instructions on clearing the errors.

# How to Interrupt the Self-Tuning Procedure:

If the procedure is enabled only but not active (S-En is displayed), set U.008 to OFF.

If the procedure is active (S-Ac is displayed), press the STOP/RESET key.

# What Happens if a Fault Occurs During Self-Tuning?

- If the drive stops due to a fault, the motor will coast to stop. A self-tuning fault code (SF) will be displayed and must be cleared. Refer to chapter 5 for more information.
- Once the drive is stopped, parameter U.008 will be reset to OFF and the self-tuning procedure will be completed. The results are stored in U.009, Torque Self-Tune Result.

Step 8.1 Press the ▼ key to display U.008, Torque Self-Tune Enable.



Parameter U.008 is displayed.

Step 8.2 Press the ENTER key.



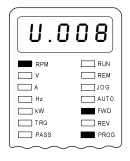
The default setting of OFF is displayed.

Step 8.3 Press the  $\blacktriangle$  key to enable the self-tuning procedure.



On is displayed.

Step 8.4 Press the ENTER key.



After pressing ENTER, the same parameter is displayed. You can now go to the next step.

Step 8.5 Press the PROG key twice to exit program mode.



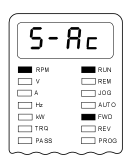
The display flashes S-En. This reminds you that the self-tuning procedure is enabled.

Step 8.6 Press the START key to begin the self-tuning procedure.



**ATTENTION:** The motor will rotate during the self-tuning procedure. Stay clear of rotating machinery. Failure to observe this precaution could result in severe bodily injury or loss of life.

**ATTENTION:** The motor must be uncoupled from the driven load during the self-tuning operation or incorrect parameter values will result. This includes any shaft-coupled devices, such as reducers, belts, and brakes. Failure to observe this precaution could result in damage to, or destruction of, the equipment.





The display flashes S-Ac, indicating that the self-tuning procedure is active.

This procedure takes a few minutes. S-Ac flashes on the display until the procedure is complete.

The motor should be rotating in the counter-clockwise (CCW) direction when viewed from the driven motor shaft end.

Step 8.7 Self-tuning is now completed. If a zero is displayed, the self-tuning procedure was completed successfully. Go to step 10.

If SF is displayed, the procedure was not successfully completed. Go to step 9 to view parameter U.009 for the specific fault code.

	0
RPM	RUN
□ v	REM
🔲 A	JOG
Hz	AUTO
kW	FWD
TRQ	REV
PASS	PROG
500	

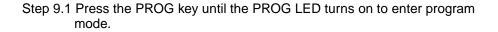
When self-tuning is complete, the motor will ramp to a stop.

The following parameters will be updated based on the self-tuning results:

- U.001 Encoder PPR (if U.001 ≠ SE)
- U.006 Magnetizing Current
- U.008 Torque Self-Tune Enable (reset to OFF)
- U.009 Torque Self-Tune Result

# Step 9. Check Self-Tuning Results

The results of the self-tuning procedure is displayed in U.009. This step describes how to view the results if SF is displayed after the test is started.





The display returns to the Vector (U) parameters.

Step 9.2. Press the ENTER key to access the Vector parameters.

(U.O	08
RPM	RUN
□ v	REM
- A	🔲 JOG
Hz Hz	DTUA 🛄
L KW	FWD
TRQ TRQ	REV
PASS	PROG
	$\sim \sim$

The display shows U.008, the last parameter accessed.

Step 9.3. Press the  $\blacktriangle$  key until U.009 is displayed.



Step 9.4 Press the ENTER key to view the test result.

Step 9.5 Refer to the U.009 parameter description in chapter 4 for the corresponding cause and corrective action.

Step. 9.6 Once the cause of the fault has been corrected, repeat the self-tuning procedure (step 8).



**ATTENTION:** The subsequent steps require rotating parts and/or electrical circuits to be exposed. Stay clear if the drive must be running, or disconnect and lock out or tag power source if contact must be made. Failure to observe this precaution could result in severe bodily injury or loss of life.

**Important:** The stop input on the terminal strip is not active when the Control Source parameter (P.000) is set to LOCL, as it is during this start-up procedure. Use the STOP/RESET key if you need to stop the drive.

### Step 10. Check Motor Rotation Direction

This step involves verifying the speed reference is set to minimum speed, starting the drive, and checking that the motor rotates in the correct direction. It is performed with the motor disconnected from the load.

Step 10.1 Press the PROG key until the PROG LED turns off.

	0
RPM	RUN
□ v	REM
- A	🔲 JOG
Hz	AUTO
kW	FWD
TRQ	REV
PASS	PROG

The keypad/display will enter monitor mode.

Step 10.2 Verify that the AUTO LED is off (press the AUTO/MAN key until the AUTO LED turns off).

This selects the local keypad as the speed reference source.

Step 10.3 Press the  $\blacktriangle$  key or the  $\blacktriangledown$  key once.



The monitor mode LEDs will all turn off and the manual speed reference value will be displayed. The speed reference value is in the units defined in P.028. The display shown here is only an example.

Step 10.4 If the speed reference is at minimum speed, then proceed to step 10.6.

If the speed reference is not at minimum speed, proceed to step 10.5.

Step 10.5 Press the ▼ key to decrease the speed reference value.

Step 10.6 Press the ENTER key to return to monitor mode.

	0
RPM	RUN
□ v	REM
- A	DOC 🛄
Hz Hz	AUTO
kW	FW D
TRQ	REV
PASS	PROG
$\frown$	$\sim \sim$

Step 10.7 Verify you have selected run mode and the forward direction. Press the START key.

	50
RPM	RUN
v	REM
- A	JOG
Hz	DTUA 🛄
kW	FWD
TRQ	REV
D PASS	

The drive is now running. The keypad/display is in monitor mode, and the RPM, RUN, and FWD LEDs are on.

The drive should be running at minimum speed. The sample display shows 150 RPM.

Step 10.8 Visually check that the motor rotates counter-clockwise (CCW) when viewed from the driven motor shaft end.



Step 10.9

- If the rotation direction is NOT correct, press the STOP/RESET key and continue with step 10.10.
- If the rotation direction is correct, continue with step 10.14.

	0
RPM	RUN
🗆 V	REM
A	JOG
Hz	AUTO
kW	FWD
TRQ	REV
PASS	PROG
$\sim \sim$	$\sim \sim$

When the STOP/RESET key is pressed, the RUN LED turns off.

Step 10.10 Turn off and lock out or tag power to the drive.

Step 10.11 Verify that the DC bus capacitors are discharged. Refer to the hardware reference manual for this procedure.



**ATTENTION:** DC bus capacitors retain hazardous voltages after input power has been disconnected. After disconnecting input power, wait five (5) minutes for the DC bus capacitors to discharge and then check the voltage with a voltmeter to ensure the DC bus capacitors are discharged before touching any internal components. Failure to observe this precaution could result in severe bodily injury or loss of life.

Step 10.12 Switch any two of the motor leads (U, V, or W) and A and A NOT on the encoder (if an encoder is used).

Step 10.13 Turn power on, and press the START key. Repeat step 10.8.

Step 10.14 To make sure the drive is not inadvertently started, turn off and lock out or tag power to the drive. Verify that the motor direction is appropriate for the required machine direction, and then connect the motor to the load.

# Step 11. Run the Drive

This step describes how to increase the speed reference across the speed range and check for proper motor operation. This step assumes that P.000 is set to LOCL (control is local) and the motor is connected to the load.

Step 11.1 Press the START key.

	0
RPM	RUN
v	REM
- A	JOG
Hz	AUTO
kW	FWD
TRQ	REV
PASS	PROG
$\neg \neg$	$\sim \sim$

The drive is now running and the keypad/display is in monitor mode.

Step 11.2 Press the ▲ or ▼ key once. All monitor mode LEDs will turn off. Increase the speed reference to the maximum value by using the ▲ key.

Wait five seconds or press the ENTER key to return to monitor mode.



This increases the drive speed reference and the motor will rotate up to maximum speed.

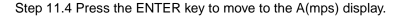
The monitor mode LEDs turn off when the reference is changed.



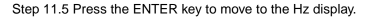
The display now shows the actual drive speed. Your speed display may be different.

Step 11.3 Press the ENTER key to move to the V(olts) display.

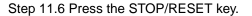
4	<b>60</b>	This sample display shows the output volts at maximum speed. Your actual reading may be different.
RPM	RUN	reading may be different.
V	REM	
- A	🔲 JOG	
Hz Hz	O TUA 🛄	
🖂 kW	FWD	
TRQ	REV	
PA SS	PROG	VALUE READ:
$\square$	$\sim\sim$	



	2.6	This sample display shows the output amps at maximum speed. Your actual
RPM	RUN	reading may be different.
	REM	
A	🗔 JOG	
Hz Hz	DTUA 🗌	
kW	FWD	
TRQ	REV	
PASS	PROG	
	$\longrightarrow$	VALUE READ:



RPM         RUN           V         REM           A         JOG           Hz         AUTO           KW         FWD           TRQ         REV           PASS         PROG	This sample display shows the hertz value corresponding to the value set P.004, Maximum Speed. Your actual reading may be different.
	VALUE READ:



RPM	RUN
v	REM
- A	🔲 JOG
Hz	AUTO
kW	FWD
TRQ	REV
PASS	PROG
	$\sim \sim$

The driven motor should stop as programmed in P.025, Stop Type.

# Step 12. Tune the Speed Regulator

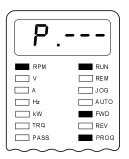
Tuning the speed regulator consists of adjusting the speed regulator proportional and integral gain values according to the application. The speed regulator uses these values to calculate the drive's response to a change in speed reference and to changes in load or other factors in the driven system. This procedure may or may not be required. This step assumes you have connected the motor to the load.

Step 12.1 Press the START key.



The drive is now running. The keypad/display is in monitor mode, and the RUN and FWD LEDs are on. Speed is displayed.

Step 12.2 Press the PROG key to enter program mode.



The PROG LED is on and the First Menu General (P) parameter main menu is displayed.

Step 12.3 Press the  $\blacktriangle$  key until U.- - - is displayed.

<b>U</b> .	
RPM	RUN
🗆 V	REM
- A	JOG
Hz	AUTO
kW	FWD
TRQ	REV
PASS	PROG

The error log (Err) is bypassed, then the Vector (U) parameter main menu is displayed.

Step 12.4 Press the ▲ key until U.012 is displayed. This parameter sets the speed regulator proportional gain.



The speed loop gain is set for typical speed loop response and should be adjusted only when faster speed loop response is required.

Larger proportional gain values result in faster response, but may result in less stability. If the drive overshoots the speed reference when changes to the reference are made, or if the drive is unstable, reduce the value.

Step 12.5 Press the ENTER key when the value is acceptable.

Step 12.6 Press the ▲ key until U.013, Speed Regulator Integral Gain, is displayed.



This parameter should not normally need adjusting. High inertia loads may require adjusting this parameter.

Larger integral gain values may result in faster response, but may result in less stability. If the drive overshoots the speed reference when changes to the reference are made, or if the drive is unstable, reduce the value.

Step 12.7 Press the ENTER key when the value is acceptable.

Step 12.8 Continue adjusting until the proper operation is achieved.

#### End of Vector Start-Up Procedure

This is the end of the basic vector start-up procedure. When the start-up values are final, Appendix B can be used to record final settings.

To configure the remaining parameters according to the specific application, refer to chapter 4. If you have purchased the Control and Configuration Software (CS3000), save your configuration to a personal computer. Refer to the CS3000 software instruction manual (D2-3348) for this procedure.

Recall that the Control Source parameter (P.000) was set to LOCL in this start-up procedure. If you need to operate the drive from a different control source, you will need to change the setting in parameter P.000.

CHAPTER 3

## Using the Keypad/Display to Program, Monitor, and Control the Drive

The front-panel keypad/display is used to program, monitor, and control the drive. It operates in two modes, monitor mode and program mode. The functions available at the keypad depend on what mode the keypad/display is in and what is selected as the drive control source.

In monitor mode (the default mode), you can monitor specific drive outputs as well as enter the speed or frequency reference for the drive.

In program mode, you can view and adjust drive parameter values, and examine the error log.

In addition to the functions listed above, if the control source is local (the REM LED is off), the keypad is also used to select run or jog, select motor direction, and start the drive.

Regardless of the control source selection, the keypad/display can be used to stop the drive, reset drive faults, and switch between a manual speed reference or the selected control source auto reference.

**Important:** The STOP/RESET key can be disabled by parameter P.055. Refer to the P.055 parameter description for more information.

The following sections describe monitor mode and program mode in more detail. The keypad, display, and LEDs are described later in this chapter.

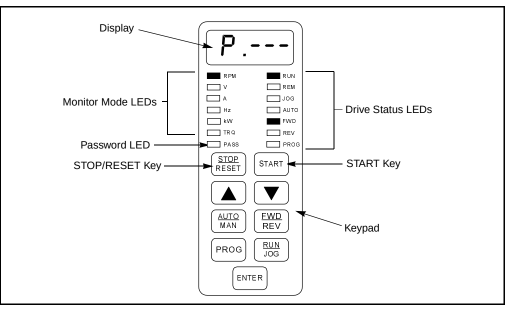


Figure 3.1 - Keypad/Display

## 3.1 Monitor Mode

Monitor mode is the keypad/display's default mode during drive operation or it is entered by pressing the PROG key until the PROG LED turns off. The following output data can be displayed in monitor mode:

- Speed (RPM)
- Volts (V)
- Amps (A)
- Hz
- kW
- Torque (vector regulation only) (TRQ)
- Selected reference (speed or torque)

To select a value to monitor, press the ENTER key until the LED turns on next to the desired display item. Pressing the ENTER key advances you through each of the displays. (Note that all of the LEDs turn on to indicate the selected reference display. Refer to section 3.1.1.)

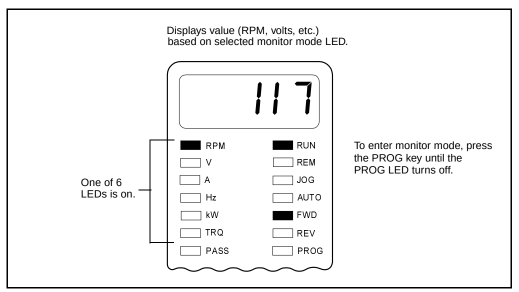


Figure 3.2 – Example of a Monitor Mode Display

#### 3.1.1 Displaying the Selected Reference

In monitor mode, you can display the speed reference (speed or frequency) or the torque reference the drive is using while it is running (RUN LED is on, JOG LED is off). Follow these steps to display the selected reference:

- Step 1. If you are not already in monitor mode, access it by pressing the PROG key until the PROG LED turns off.
- Step 2. Press the ENTER key repeatedly to advance through each of the monitor mode LEDs. All of the monitor mode LEDs will then turn on at once and the reference will be displayed. Note that the displayed speed reference value is scaled based on P.028. The torque reference value is displayed in percent.

If the selected reference is negative and its value is greater than 999, the RPM LED will flash (refer to section 3.4.1, Display Range).

Pressing the ENTER key again advances you to the speed (RPM) monitor display.

#### 3.1.2 Entering the Manual Speed Reference

You can change the manual speed reference at any time while in monitor mode regardless of the control source. Follow these steps to enter the manual speed reference:

- Step 1. From monitor mode, press the ▲ key or the ▼ key once. The monitor mode LEDs all turn off, and the current manual speed reference value is displayed.
- Step 2. Press the ▲ key or the ▼ key to change the displayed value to the desired manual speed reference. Note that the speed reference is in the units defined in P.028.
- **Important:** The drive accepts the value as it is changed. You do not have to press the ENTER key to save the value as you do with parameter entry.
- Step 3. Press the ENTER key or wait approximately 5 seconds without pressing the ▲ or ▼ keys to return to monitor mode. (If the drive is not running, you must press the ENTER key to return to monitor mode.)

### 3.2 Program Mode

Program mode allows you to display and modify drive parameter values. To enter program mode, press the PROG key until the PROG LED turns on. The following can be displayed in program mode:

- Parameter numbers
- Parameter values
- Error log information

If the Programming Disable parameter (P.051) has been set to prevent parameter modification from the keypad, the PASS LED will also be on. In this case, before any parameter values can be modified, the operator will have to access parameter P.051 and enter the password (a factory-set value) to re-enable programming. When programming has been enabled, the PASS LED will turn off.

Note that some of the parameters can be changed only when the drive is stopped. Refer to chapter 4 for programming instructions and parameter descriptions.

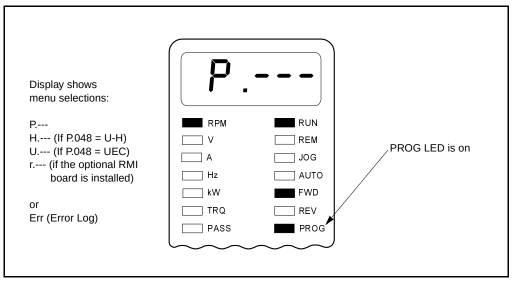


Figure 3.3 – Example of a Program Mode Display

## 3.3 Drive Control

When the control source is the local keypad/display (the REM LED is off), the keypad is used to control the drive. This means that the drive will respond to START, RUN/JOG, and FORWARD/REVERSE commands only from the keypad.

The functions of the keypad keys are described in section 3.5. Refer to the Control Source parameter description (P.000) in chapter 4 for more information on selecting a drive control source.

## 3.4 The Display

The display portion of the keypad/display is a four-character, seven-segment LED. At drive power-up, SELF is displayed as the drive performs power-up diagnostics. During drive operation, the display indicates parameter numbers, parameter values, fault or alarm codes, and drive output values. Figures 3.2 and 3.3 show sample displays.

#### 3.4.1 Display Range

Normally, a minus (-) sign is used as one of the four characters in the display to indicate a negative value. If a value (including the minus sign) exceeds four characters, the display will drop the minus sign and display four digits. In this case, the RPM LED will flash to indicate that the displayed value is a negative number. Refer to the examples in table 3.1.

A decimal point to the right of the last digit in the display indicates there is further resolution (examples A and E) unless a decimal point already appears as part of the number displayed (example G). In either case, the system uses the full resolution of the number for drive control, not the displayed value.

Example	If the actual number is	It will appear on the display as	And the RPM LED will
A	1000.5	1000.	Not flash
В	-999	-999	Not flash
С	-1000	1000	Flash
D	-99.9	-99.9	Not flash
E	-1000.5	1000.	Flash
F	-9.99	-9.99	Not flash
G	-100.25	100.2	Flash
Н	-9.999	9.999	Flash

Table 3.1 – Display Range Examples

This does not apply for the speed display. For the speed display, the FWD or REV LEDs indicate actual speed reference polarity.

## 3.4.2 Scaling the Manual Reference, Speed Display, and Reference Display Using P.028

In versions 5.0 and later, the values displayed for the manual reference, the output speed, and the selected speed reference represent relative speed as opposed to always being displayed in RPM. These values are scaled using P.028 (Speed Display Scaling). Refer to the Speed Display Scaling parameter description in chapter 4 for more information.

## 3.5 The Keypad

The drive's keypad has nine membrane keys that are used to monitor, program, and control the drive.



Use the AUTO/MAN key to switch between the auto speed reference and the manual speed reference as shown below.

AUTO/MAN Status	Control Source (P.000)	Speed Reference Source
AUTO selected	Local keypad/display (P.000=LOCL)	Terminal strip
	Terminal strip remote inputs (P.000=rE)	Terminal strip
	Option port (P.000=OP)	Network
	Serial port (P.000=SErL)	Terminal strip
MAN selected	Local keypad/display (P.000=LOCL)	Local keypad/display or OIM/CS3000
	Terminal strip remote inputs (P.000=rE)	Local keypad/display or OIM/CS3000
	Option port (P.000=OP)	Local keypad/display or OIM/CS3000
	Serial port (P.000=SErL)	Local keypad/display or OIM/CS3000



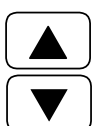
**ATTENTION:** When switching from auto to manual, or manual to auto, the drive will ramp to the reference level provided by the new source at the rate specified in P.001 (Accel Time 1), P.002 (Decel Time 1), P.017 (Accel Time 2), or P.018 (Decel Time 2). Be aware that an abrupt speed change may occur depending upon the new reference level and the rate specified in these parameters. Failure to observe this precaution could result in bodily injury.

If the control source is changed, the AUTO/MAN selection may be changed as well. When the control source is changed to OP or rE, the AUTO/MAN selection is forced to AUTO. If the control source is changed to LOCL or SErL, the AUTO/MAN selection is forced to MANUAL. However, if the control source is changed from LOCL or SErL or vice versa, the AUTO/MAN selection is not changed.

Note that this key is not active if the control source is SErL. Refer to the P.000 parameter description for more information on control source selection.

Refer to the following parameters for more information on the AUTO/MAN key:

- P.052 AUTO/MAN Key Disable
- P.053 Manual Reference Preset Enable



Use the  $\blacktriangle$  and  $\blacktriangledown$  keys to:

- Step through the drive parameter menus and error log when the keypad/display is in program mode
- Increase (or decrease) a numeric value (such as the reference or a parameter value)

Hold down these keys to increase the scroll speed.



Use the ENTER key to:

- Display a parameter (or a selection) value in program mode
  - Save a value
  - Move through each monitor display item when in monitor mode



Use the FWD/REV key to select the direction of motor rotation when the control source is local (REM LED is off). This key is ignored if the control source is not local (REM LED is on). See the FWD and REV LED descriptions for more information.

Refer also to the P.027 (Forward/Reverse Configuration) parameter description.



Use the PROG key to move between program and monitor modes. The PROG LED turns on when the keypad/display is in program mode and turns off when the keypad/display is in monitor mode.



Use the RUN/JOG key to toggle between run and jog when in local control (REM LED is off). When run is selected, pressing the START key results in continuous drive operation. When jog is selected, pressing the START key results in drive operation only until the START key is released.

This key is ignored if the control source is not local (REM LED is on). See the RUN and JOG LED descriptions for more information.



Use the START key to apply power to the motor in local control (REM LED is off). See the RUN LED description for more information.



If the drive is running (RUN LED is on), the STOP/RESET key stops the drive. If the drive is not running (RUN LED is off), pressing this key resets drive faults. Refer also to the STOP/RESET Key Disable Parameter (P.055).

**Important:** The STOP/RESET key can be disabled by P.055. See the P.055 parameter description for more information.

## 3.6 Drive Status LEDs

The keypad contains eight LEDs that show the present drive status. Table 3.2 describes what each drive status LED means.

LED	Status	Meaning
RUN	On	Output power is being applied to the motor.
	Off	Output power is not being applied to the motor.
REM On		The drive is being controlled (START, RUN/JOG, FORWARD/REVERSE, speed reference) from a source other than the keypad.
	Off	The drive is being controlled from the keypad.
	Flashing	The network connection is lost.
JOG	On	Jog is selected.
	Off	Run is selected.
AUTO	On	The drive is receiving its speed reference from the terminal strip input or network option.
	Off	The drive is receiving its speed reference from the local keypad or serial port (OIM or CS3000), i.e., using a manual reference.
FWD <sup>1</sup>	Flashing	The requested motor direction is forward; the actual motor direction is reverse (REV LED is on).
	On	The motor is running in the forward direction.
	Off	The motor direction is not forward.
REV <sup>1</sup>	Flashing	The requested motor direction is reverse; the actual motor direction is forward (FWD LED is on).
	On	The motor is running in the reverse direction.
	Off	The motor direction is not reverse.
PROG	On	The keypad/display is in program mode.
	Off	The keypad/display is in monitor mode.
PASS	On	Parameters cannot be modified from the keypad without entering the correct password into P.051 (Programming Disable). See section 4.4, Ensuring Program Security, for more information.
		Note that disabling program changes by means of P.051 does not prevent parameter changes being made from the serial port or the network.
	Off	Parameters can be modified from the keypad.

Table 3.2 – Drive Status LEDs

<sup>1</sup>If the speed reference is zero (0), pressing the FWD/REV key (or toggling the FWD/REV input) will not alter the state of the FWD or REV LEDs.

## 3.7 Monitor Mode LEDs

Table 3.3 describes the values that will be displayed when the corresponding monitor mode LED is on.

Monitor Mode LED	Corresponding Display When LED Is On (Actual Values)
RPM	Motor speed is displayed. This value is scaled in parameter P.028.
V	Drive output volts are displayed. This value is <b>not</b> DC bus volts.
А	Drive output amps are displayed.
Hz	Drive output frequency in hertz is displayed.
kW	Output power of the drive in kilowatts is displayed. Note that this is intended for display purposes as a general indication of kilowatt output and should not be used for control or exact metering purposes.
TRQ	Motor output torque is displayed in percent. (Valid only for vector regulation).
ALL LEDs	Selected speed reference (in P.028 units) or torque reference (in %) is displayed.

Table 3.3 -	Monitor	Mode	I FDs
10010 0.0	WOINTON	mouc	

# CHAPTER 4

## **Programming Reference**

To program the drive for a specific application, you display the appropriate parameter and adjust it as required. The parameters are used to define characteristics of the drive. This chapter provides an overview of the parameter menus as well as detailed descriptions of each parameter. This chapter also describes how to access, display, and modify parameters.

## 4.1 Parameter Menus

To simplify the configuration process, the GV3000/SE drive software parameter list is divided into two menus: the First Menu and the Second Menu. These are shown in figure 4.1 and described below.

The First Menu contains General parameters (P.000 through P.006) which are commonly used for simple applications.

The Second Menu contains parameters that allow drive adjustment for more complex applications. These functions can be safety related and should be used only with a thorough understanding of how they may affect motor operation.

Within the Second Menu are:

- General parameters (P.007 through P.099). These parameters apply to both vector and V/Hz applications.
- Volts/Hertz parameters (H.000 through H.022). These parameters are used only for V/Hz applications and are displayed if U-H is selected in parameter P.048 (Volts/Hertz or Vector Regulation).
- Vector parameters (U.000 through U.048). These parameters are used only for vector applications and are displayed if UEC is selected in parameter P.048. Unless specified, all vector parameters are used for both flux vector control (FVC) and sensorless vector control (SVC) operation.
- RMI parameters (r.001 through r.066). These parameters are displayed only if an optional Remote Meter Interface board (M/N 2SI3000) is installed in the drive.
- The error log. The error log is shown as Err on the display. For more information on accessing the error log or clearing errors, refer to chapter 5 of this manual.

Access to the Second Menu parameters is enabled/disabled using the Second Menu Password parameter (P006). Refer to section 4.6.1 for more information.



**ATTENTION:** It is the user's responsibility to determine how to distribute the Second Menu password. Reliance Electric is not responsible for unauthorized access violations within the user's organization. Failure to observe this precaution could result in bodily injury.

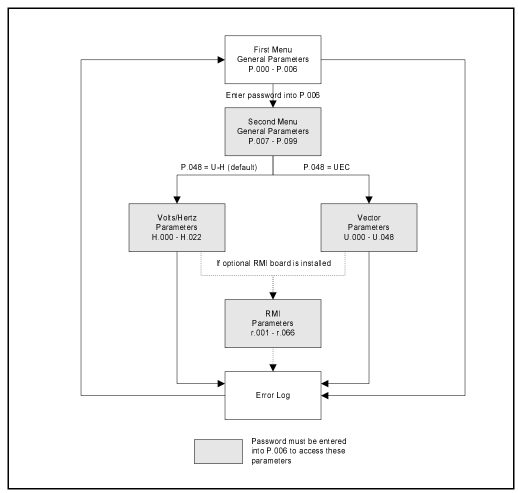


Figure 4.1 – Parameter Menu Structure

## 4.2 Parameter Types

There are three types of parameters:

**Configurable:** These parameters can be adjusted or changed only while the drive is stopped.

**Tunable:** These parameters can be adjusted or changed while the drive is running or stopped.

Read only: These parameters cannot be adjusted.

Each parameter is described in detail in this chapter. The following information is provided for each parameter:

**Parameter Number:** the unique number assigned to a specific parameter. The number is preceded by either P, H, U, or r to identify it as a General, Volts/Hertz, Vector, or optional RMI parameter, respectively. The parameter number is displayed on the drive's keypad/display.

**Parameter Name:** the name assigned to a parameter number. The parameter name is not displayed when programming the drive using the keypad/display. The parameter name is only visible when using the CS3000 software or Operator Interface Module (OIM).

Parameter Description: a description of the parameter's function.

Parameter Range: the pre-defined parameter value limits or selections.

Default Setting: the factory default setting.

**Parameter Type:** identifies whether the parameter is tunable, configurable, or read only.

**Refer also to parameters:** a list of associated parameters that may provide additional or related information.

## 4.3 Displaying or Changing Parameter Values

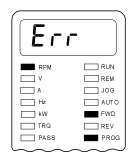
Use the following procedure to display or change parameter values:

Step 1. Press the PROG key until the PROG LED turns on to enter program mode.

P.	)
RPM	RUN
v	REM
- A	DOC 🛄
Hz	DTUA 🛄
kw	FW D
TRQ	REV
PASS	PROG
$\sim$	$\sim$

One of the main parameter menus (P.---, H.---, U.---, Err, etc.) will be displayed.

Step 2. Use the  $\blacktriangle$  key or the  $\triangledown$  key to move through the menus.



Note that if P.--- and Err are the only two menu selections displayed, access to the Second Menu parameters has been restricted. A password must be entered into parameter P.006 in order to access the Second Menu parameters. Refer to section 4.6 for this procedure. Step 3. Once the desired menu is displayed, press the ENTER key to select it.



The first parameter number in the menu or the last parameter number previously accessed from that menu will be displayed.

Step 4. Press the  $\blacktriangle$  key or the  $\triangledown$  key to move through the parameters.



Each parameter number will be displayed as you move through the parameters.

Step 5. Once the desired parameter is displayed, press the ENTER key to access it.

20	).0
RPM	RUN
□ v	REM
Α	DOC 🛄
Hz	D AUTO
kw	FWD
TRQ	REV
PA SS	PROG
$\sim$	$\sim \sim$

The parameter value will be displayed.

Step 6. Press the  $\blacktriangle$  key or the  $\triangledown$  key to change the value.



Note that if programming is disabled in parameter P.051 (Programming Disable), or if the parameter is configurable and the drive is running, the value will not change. Step 7. Press the ENTER key to save the changed value. - OR -

Press the PROG key to exit the parameter without changing the value.



The parameter number will be displayed again.

**Important:** The value will not be written into memory unless the ENTER key is pressed.

**To display or change additional parameters within this menu**, repeat steps 4 through 7.

**To display or change parameters in a different menu**, press the PROG key to return to the main menu selections. Then repeat steps 2 through 7.

To exit program mode, press the PROG key until the PROG LED turns off.

Note that parameter values and the local keypad status are retained through a line dip or power shutdown.

## 4.4 Ensuring Program Security

Parameter values can be password-protected using parameter P.051 (Programming Disable). When programming is disabled, parameter values can be displayed but cannot be modified from the keypad unless the correct password is entered in P.051. Note that disabling program changes by means of P.051 will not prevent parameter changes being made from the serial port or the network.



**ATTENTION:** It is the user's responsibility to determine how to distribute the password. Reliance Electric is not responsible for unauthorized access violations within the user's organization. Failure to observe this precaution could result in bodily injury.

Use the following procedure to disable/enable parameter programming. (See section 4.3, Displaying or Changing Parameter Values, if you are unfamiliar with modifying parameters using the keypad/display.)

- Step 1. Select parameter P.051 from the Second Menu General parameters. P.051 will appear on the display.
- Step 2. Press the ENTER key to access the parameter. A zero will be displayed.
- Step 3. Use the  $\blacktriangle$  key to increment the value to 26. This is the password number.
- Step 4. Press the ENTER key to save the value. P.051 will be displayed.

Parameter programming is disabled when the PASS LED is on and enabled when the PASS LED is off.

To prevent unauthorized password use, a zero value (not the saved password value) is displayed whenever this parameter is accessed.

Note that parameter values and the local keypad status are retained through a line dip or power shutdown.

## 4.5 First Menu Parameters

The First Menu contains General parameters that are most commonly used for simple applications. No password is required to access them. These parameters apply to both vector and V/Hz programming and are described in detail in section 4.5.1.

#### 4.5.1 First Menu General Parameter Descriptions (P.000 to P.006)

#### P.000 Control Source

Parameter Range: LOCL = Local keypad/display This parameter selects the drive rE = Terminal strip remote inputs control source. OP = Option port<sup>\*</sup> SErL = Serial port (CS3000 or OIM<sup>^</sup>) The drive responds to the reference. **Default Setting:** LOCL forward/reverse, run/jog, and start Parameter Type: Configurable commands (inputs) Refer also to parameters: P.007 Terminal Strip Digital Inputs Configure only from the source P.008 Terminal Strip Speed Reference Source selected in this P.063 Option Port: Network Reference Source parameter.

\* OP selection is not available if a network option board is not installed.

<sup>\*\*</sup>For more information about the Control and Configuration Software (CS3000), refer to instruction manual D2-3348. For more information about the GV3000/SE OIM (Operator Interface Module, M/N 2RK3000), refer to instruction manual D2-3342.



**ATTENTION:** In V/Hz regulation, if P.000 (Control Source) is set to OP (Option Port), and P.062 is set to 1 (Hold Last Reference), and the drive loses communication with the network, the drive will maintain the last frequency command sent to it. Ensure that driven machinery, all drive-train mechanisms, and application material are capable of safe operation at the maximum operating speed of the drive. Failure to observe this precaution could result in bodily injury.

The selected drive control source is determined primarily by the value in P.000. However, if P.000 = rE, then the REM/LOC input may toggle the control source between the local keypad and the terminal strip. See P.007 (Terminal Strip Digital Inputs Configure).

Depending on the control source selected, the AUTO/MAN key can be used to switch between speed reference sources as shown in table 4.1.

#### P.000 Control Source (continued)

Control Source (P.000)	AUTO/MAN Status	Speed Reference Source
Local keypad/display	AUTO selected	Terminal strip
(P.000=LOCL)	MAN selected	Local keypad/display or OIM
Terminal strip remote	AUTO selected	Terminal strip
inputs (P.000=rE)	MAN selected	Local keypad/display or OIM
Option port (P.000=OP)	AUTO selected	Network
	MAN selected	Local keypad/display or OIM
Serial port (P.000=SErL)	AUTO selected	Terminal strip
	MAN selected	Local keypad/display or OIM

Table 4.1 – Speed Reference Source Based on P.000 and AUTO/MAN Key Status

Refer to chapter 3 and the description of parameter P.052 (AUTO/MAN Key Disable) in chapter 4 for more information on the AUTO/MAN key.

Set P.000 = OP to select the DeviceNet<sup>™</sup> Network Option board, the AutoMax<sup>™</sup> Network Option board, the PROFIBUS<sup>™</sup> Interface board, or the ControlNet<sup>™</sup> Network option board as the drive control source.

Note that the REM LED will turn on if any control source other than the local keypad is selected.

## P.001 Accel Time 1 (RAMP 1)

For V/Hz regulation, this parameter specifies the amount of time in which the motor ramps from zero speed to Maximum Speed (P.004).

For vector regulation, this parameter specifies the amount of time in which the motor ramps from zero speed to Motor Top Speed (U.017).

Parameter Range:	1.0 to 999.9 seconds (V/Hz) 0.1 to 999.9 seconds (vector)
Default Setting:	20.0
Parameter Type:	Tunable
Refer also to parameters:	P.004 Maximum Speed P.005 Current Limit U.017 Motor Top Speed

The time the motor takes to make any speed increase is directly proportional to the value in this parameter. This parameter does not apply if JOG is selected. See P.021 (Jog Ramp Accel Time).

If the motor load inertia is high, or the Current Limit (P.005) setting is too low, actual motor acceleration time will be longer than the time set in P.001. If Accel Time 1 is set too short, an overcurrent fault may occur.

## P.002 Decel Time 1 (RAMP 1)

For V/Hz regulation, this parameter	Parameter Range:	1.0 to 999.9 seconds (V/Hz) 0.1 to 999.9 seconds (vector)
specifies the amount of time in which the	Default Setting:	20.0
motor ramps from Maximum Speed	Parameter Type:	Tunable
<ul> <li>(P.004) to zero speed.</li> <li>For vector regulation, this parameter specifies the amount of time in which the motor ramps from Motor Top Speed (U.017) to zero speed.</li> </ul>	Refer also to parameters:	P.004 Maximum Speed P.005 Current Limit U.017 Motor Top Speed U.024 High DC Bus Fault Avoidance Enable

The time the motor takes to make any speed decrease (except a coast-to-rest stop) is directly proportional to the value in this parameter. This parameter does not apply if JOG is selected. See P.022 (Jog Ramp Decel Time).

Note that motor load inertia and input line conditions can extend the deceleration time to a value greater than the preset time. With very fast deceleration times, regenerative motor voltage may charge up the DC bus voltage, causing a high bus voltage (HU) fault. To avoid a fault condition, extend the deceleration time for a longer period. If a deceleration time faster than the acceptable range is required, installing an optional Snubber Resistor Kit or Regenerative Braking Module Kit may prevent the fault.

For V/Hz regulation with dynamic braking (snubber resistor) disabled (H.017 = 0, 2, or 4), the deceleration time may be extended to prevent a high bus voltage (HU) fault from occurring.

## P.003 Minimum Speed

This parameter limits the speed reference to the drive. Regardless of what speed reference is supplied, the regulator will not command a speed less than the value in P.003.

0.5 to P.004 Maximum Speed (V/Hz) 0 to P.004 Maximum Speed (vector)
5.0 Hz (V/Hz) 150 RPM (vector)
Tunable
P.004 Maximum Speed

ATTENTION: The drive can operate at and maintain zero speed. The user is responsible for ensuring safe conditions for operating personnel by providing suitable guards, audible or visual alarms, or other devices to indicate that the drive is operating or may operate at or near zero speed. Failure to observe this precaution could result in severe bodily injury or loss of life.

Note that in V/Hz regulation, the drive may decrease the output frequency below P.003 (but not below 0.5 Hz) to avoid an overcurrent fault.

## P.004 Maximum Speed

This parameter limits the speed reference to the drive. Regardless of what speed reference is supplied, the regulator will not command a speed greater than the value in P.004.

Parameter Range:	15.0 to H.022 Overfrequency Limit (V/Hz) 10 RPM to U.017 Motor Top Speed (vector)
Default Setting:	60.0 Hz (V/Hz) 1722 RPM (vector)
Parameter Type:	Tunable
Refer also to parameters:	P.028 Speed Display Scaling H.022 Overfrequency Limit U.017 Motor Top Speed



**ATTENTION:** The user is responsible for ensuring that driven machinery, all drive-train mechanisms, and application material are capable of safe operation at the maximum operating speed of the drive. Overspeed detection in the drive determines when the drive shuts down. For vector regulation, this is factory-set to 130% of maximum speed. For volts/hertz regulation, this is fixed at the frequency level set in parameter H.022 (Overfrequency Limit). Failure to observe this precaution could result in bodily injury.

For V/Hz regulation, this parameter specifies the maximum allowed speed in hertz. The drive is equipped with configurable overspeed protection at the frequency level set in H.022 (Overfrequency Limit).

For vector regulation, this parameter specifies the maximum allowed speed in RPM. The drive is equipped with fixed overspeed protection at 130% of Maximum Speed.

## P.005 Current Limit

This parameter provides the means to limit motor stator current while running at constant speed or during acceleration.

Parameter Range:	50 to 110% (V/Hz) U.006 to 150% (vector)
Default Setting:	100% (V/Hz) 150% (vector)
Parameter Type:	Tunable
Refer also to parameters:	P.095 Power Module Output Amps H.002 Motor Nameplate Amps U.004 Motor Nameplate Amps U.006 Magnetizing Current Percent

**For V/Hz regulation**: Current limit is set as a percentage of the Power Module rated amps with a maximum value of 110%. 110% current limit equals the current value in parameter P.095 (Power Module Output Amps).

When the output current attempts to exceed the preset current limit, the output voltage and frequency will be lowered as the GV3000/SE drive reduces output current.

For vector regulation: Current limit is a percentage of the value entered in U.004.

The output current will be limited to the current limit value, which may result in motor speed decreasing or the acceleration/deceleration time being extended.

#### P.006 Second Menu Password

This parameter is used to enable/disable access to Second Menu General (P), Vector (U), Volts/Hertz (H), and RMI (r) parameters. Refer to section 4.6.1 of this manual for more information about this password. Parameter Range:0 to 9999; 107 = passwordDefault Setting:N/AParameter Type:TunableRefer also to parameters:N/A



**ATTENTION:** It is the user's responsibility to determine how to distribute the second menu password. Reliance Electric is not responsible for unauthorized access violations within the user's organization. Failure to observe this precaution could result in bodily injury.

Note that if the password is entered to enable access to the Second Menu parameters, the password must then be re-entered to disable access.

## 4.6 Second Menu Parameters

The Second Menu contains parameters used for more complex applications. Within the Second Menu are General (P.---) parameters that apply to both vector and V/Hz programming, and Vector (U.---) or Volts/Hertz (H.---) parameters. If an optional RMI board is installed in the drive, RMI (r.---) parameters are also contained in the Second Menu.

For a detailed description of:	Refer to:
Second Menu General parameters	Section 4.6.2
Second Menu Vector parameters	Section 4.6.3
Second Menu Volts/Hertz parameters	Section 4.6.4
Second Menu RMI parameters	RMI instruction manual D2-3341

Access to the Second Menu parameters is enabled/disabled using the Second Menu Password parameter (P.006). Refer to section 4.6.1 for more information.

#### 4.6.1 Entering the Second Menu Password



**ATTENTION:** It is the user's responsibility to determine how to distribute the second menu password. Reliance Electric is not responsible for unauthorized access violations within the user's organization. Failure to observe this precaution could result in bodily injury.

The Second Menu Password parameter (P.006) is used to enable/disable access to the Second Menu parameters. When access is disabled, the Second Menu parameters cannot be displayed or changed (refer to figure 4.1). To enable access, a factory-set password is entered into P.006. Access to the Second Menu parameters will then remain enabled until the password is entered into P.006 again.

Step 1. Press the PROG key until the PROG LED turns on to enter program mode.

<b>P</b> .	
RPM	RUN
□ v	REM
- A	🔲 JOG
Hz Hz	DTUA 🛄
kW	FW D
TRQ	REV
PASS	PROG
$\label{eq:lasses}$	$\sim \sim$

If P.--- is not displayed, press the  $\blacktriangle$  key or the  $\blacktriangledown$  key until it is.

#### Step 2. Press the ENTER key.

P.0	000	The first parameter number in the First Menu General parameters (P.000) or the last parameter number accessed will be
RPM	RUN	displayed.
□ V	REM	
- A	JOG	
🔲 Hz	DTUA 🛄	
kW	FWD	
TRQ	REV	
PASS	PROG	
$\square$	$\sim \sim$	

Step 3. Press the ▲ key to increment the parameter numbers until P.006 is displayed.

P.C	06
RPM	RUN
V	REM
A .	🔲 JOG
Hz	AUTO
kW	FWD
TRQ	REV
PASS	PROG
$\sim\sim$	$\sim \sim$

Important: If you are able to display parameter P.007, access to the Second Menu is enabled. Continue with the procedure only if you wish to disable access to the Second Menu.

Step 4. Press the ENTER key to access the parameter.

	0
RPM	RUN
V	REM
A	JOG
Hz	DTUA 🛄
kW	FW D
TRQ	REV
PASS	PROG
$\sim\sim$	$\sim\sim$

Zero will be displayed.

To prevent unauthorized password use, a zero value (not the saved password number) is displayed whenever this parameter is accessed.

Step 5. Press the  $\blacktriangle$  key to increment the value until 107 is displayed. This is the password. (Holding down the  $\blacktriangle$  key will increase the scroll speed.)



P.C	06
RPM	RUN
□ v	REM
- A	DOG 🗌
Hz	AUTO
kW	FW D
TRQ	REV
PASS	PROG
$\label{eq:labeled}$	$\sim \sim$

Step 6. Press the ENTER key to select the password.

P.006 is displayed.

Step 7. Press the  $\blacktriangle$  key to verify the access status.

P.0	
RPM	RUN
□ v	REM
A	🔲 JOG
Hz Hz	AUTO
L KW	FWD
TRQ TRQ	REV
PASS	PROG

Access Disabled

( <b>P</b> . C	r o r
RPM	RUN
v	REM
A	JOG
Hz Hz	AUTO
kw 🖂	FWD
TRQ TRQ	REV
PASS	PROG

Access Enabled

## P.007 Terminal Strip Digital Inputs Configure

The GV3000/SE drive provides multiple configurations of digital inputs 6, 7, and 8 on the terminal strip. This parameter determines how these inputs are used. The P.008 (Terminal Strip Speed Reference Source) selection will limit the	Parameter Range:	$0 = 1 = 2 = 3 = 4 = 5 = 6 = 7 = 8^* = 9^* = 10^* = 11^* = 11^* = 10^* $	Digital Input 6 ( <u>Terminal 19</u> ) FWD/REV Not used Not used Not used Not used Not used Not used Not used FWD/REV Not used Not used Not used	Digital Input 7 ( <u>Terminal 18</u> ) RAMP 1/2 FWD/REV FWD/REV RAMP 1/2 Not used Not used Not used Not used TRQ/SPD TRQ/SPD TRQ/SPD TRQ/SPD	(Terminal 17) REM/LOC RAMP 1/2 REM/LOC REM/LOC FWD/REV RAMP 1/2 REM/LOC Not used REM/LOC REM/LOC FWD/REV RAMP 1/2
selection of P.007 because the P.008		12* =	Not used	Not used	TRQ/SPD
selection may use one or more of digital	Default Setting:	0			
inputs 6 through 8.	Parameter Type:	Config	jurable		
	Refer also to parameters:	P.008	Terminal Strip S	Speed Referen	ce Source

\*Vector regulation only.



**ATTENTION:** If a maintained start contact is used when the control source = rE, switching from local to remote from the terminal strip will cause power to be applied to the motor if the remote start contact is closed. Stay clear of rotating machinery in this case. Failure to observe this precaution could result in bodily injury.

An unasserted (open) or asserted (closed) input will select the input functions as shown in table 4.2. If a function is not configured, the unasserted (open) state will be applied.

Input	Open (Unasserted)	Closed (Asserted)
FWD/REV	Forward	Reverse
RAMP 1/2	Ramp 1	Ramp 2
REM/LOC	Remote	Local
TRQ/SPD	Torque	Speed

Table 4.2 – Function Selection for Digital Inputs 6, 7, and 8
---

#### P.007 Terminal Strip Digital Inputs Configure (continued)

#### FWD/REV

FWD/REV allows you to select between forward or reverse operation. If the input is closed, this function will invert the selected speed reference. For example, if the selected speed reference value is negative (<0) and the FWD/REV input is closed, the resulting speed reference will be positive.

The digital input for FWD/REV is active only if the control source is remote.

#### **RAMP 1/2**

RAMP 1/2 allows you to select one of two paired acceleration/deceleration rates. RAMP 1 uses acceleration or deceleration rates based on P.001/P.002 (Accel Time 1/Decel Time 1). RAMP 2 uses acceleration or deceleration rates based on P.017/P.018 (Accel Time 2/Decel Time 2).

The digital input for RAMP 1/2 is always active regardless of the control source.

#### **REM/LOC**

REM/LOC allows you to switch from terminal strip control to local keypad control. The drive must be stopped in order to do this. (Note that if an OIM is connected, REM/LOC will switch control from the terminal strip to the OIM, not to the local keypad.)

The digital input for REM/LOC is active only if the control source is remote.

The following example shows how the REM/LOC input can be used:

#### **REM/LOC Input Example**

Assume the drive is stopped and started using an external two-wire control signal. The drive's control source is the terminal strip (P.000 = rE), and a START command is given. The REM/LOC option (P.007 = 2) is selected so that an external REM/LOC switch switches the drive from REMOTE to LOCAL or from LOCAL to REMOTE. This external switch is in the REMOTE position.

The following happens:

- 1. The STOP/RESET key is pressed, and the motor stops.
- 2. LOCAL is selected using the externally-wired REM/LOC switch.
- 3. Control of the drive is done locally through the keypad (or through the OIM, if connected). (This could be for troubleshooting purposes, or for viewing/adjusting parameter values.)
- 4. The REM/LOC switch is switched back to the REMOTE position. The drive runs immediately because there is already an asserted remote start signal.
- 5. The drive is now being controlled by the remote control source.

#### P.007 Terminal Strip Digital Inputs Configure (continued)

#### TRQ/SPD

TRQ/SPD allows you to switch between torque regulation and speed regulation while the drive is running or stopped. This feature only applies when the drive has been configured as a vector regulator (P.048 = UEC), and U.000 (Torque Reference Source) > 0.

To provide smooth transitioning when switching from torque to speed, the speed regulator is preset with the last torque reference. When switching from speed to torque, the torque regulator will switch to the new torque reference.

The digital input for TRQ/SPD is active if the control source is local, remote, or serial.

#### Interaction with P.008

The default value of 0 for P.007 will limit P.008 (Terminal Strip Speed Reference Source) to a selection of 0. You must change P.007 to some value other than 0 in order to change P.008 to some value other than 0. See table 4.3 and the selection example in the P.008 parameter description.

Refer to the GV3000/SE Bookshelf hardware reference manual for terminal strip wiring.

P.008 Terminal Strip	Speed	Reference	Source
----------------------	-------	-----------	--------

This parameter selects the source of	Parameter Range:	0 = Analog reference. (Digital inputs 6, 7, and 8 are not used. See P.007.)
the terminal strip speed reference.		<ul> <li>1 = MOP selection. (Uses terminal strip digital input 6 for MOP increment and digital input 7 for the MOP decrement function. Digital input 8 is not</li> </ul>
The terminal strip speed reference is		used.)
used when:		2 = Two (2) preset speeds. (Uses terminal strip digital input 6. Digital inputs 7 and 8 are not
<ul> <li>the terminal strip is</li> </ul>		used.)
the selected control source (P.000 = rE)		3 = Four (4) preset speeds. (Uses terminal strip digital inputs 6 and 7. Digital input 8 is not used.)
or		4 = Eight (8) preset speeds. (Uses all terminal strip digital inputs.)
<ul> <li>the local keypad or serial port is the selected control source (P.000 = LOCL or SErL) and AUTO is selected (AUTO LED is on).</li> </ul>		<ul><li>5 = Analog reference and one (1) preset speed.</li><li>(Uses terminal strip digital input 6. Digital inputs 7 and 8 are not used.)</li></ul>
		6 = Analog reference and three (3) preset speeds. (Uses terminal strip digital inputs 6 and 7. Digital input 8 is not used.)
		7 = Analog reference and seven (7) preset speeds. (Uses terminal strip digital inputs 6, 7, and 8.)
	Default Setting:	0
	Parameter Type:	Configurable
	Refer also to parameters:	P.007 Terminal Strip Digital Inputs Configure P.031 Preset Speed 1 r.030 Digital Input Configuration

In selections 5, 6, and 7, a digital input will initiate the selected preset speed which will override the analog speed reference. Refer to table 4.4 in the P.031 parameter description.

The selection is dependent upon what is selected for parameter P.007 (Terminal Strip Digital Inputs Configure). The selection made in P.007 determines what the remaining free digital inputs are used for. See table 4.3 for acceptable combinations.

P.007				P.008 Se	elections	i		
Selections	0	1	2	3	4	5	6	7
0	~							
1	~		~			~		
2	~		~			~		
3	~		~			~		
4	~	~	~	~		~	~	
5	~	~	~	~		~	~	
6	~	~	~	~		~	~	
7	~	~	~	~	~	~	~	~
8	~							
9	~		~			~		
10	~		~			~		
11	~		~			~		
12	~	~	~	~		~	~	

#### P.008 Terminal Strip Speed Reference Source (continued)

Table 4.3 – Acceptable P.007 and P.008 Selection Combinations

 $\checkmark$  = Selection combination is acceptable.

#### P.007/P.008 Selection Example

If you want to select the MOP as the speed reference source, P.008 must be set to 1. Next, select the value for P.007 using table 4.3. Following the 1 column down under P.008 Selections, the acceptable selections for P.007 are 4, 5, 6, 7, or 12.

If an optional RMI board is installed in the drive, refer to Appendix F for more information regarding digital input configuration.

## P.009 Terminal Strip Analog Input Offset

This parameter allows for correcting any offset in the terminal strip analog input prior to the signal reaching the drive.	Parameter Range: Default Setting: Parameter Type: Refer also to parameters:	-900 to +900 <sup>*</sup> 0 Tunable P.000 Control Source
This parameter is not used if the terminal strip analog input is used as vector torque reference (U.000 = 1).	*For 0 to 10 V (or -10 V to +10 V ippu	t), a value of +1 equals an offset of approximately 10 mV.

For 0 to 10 V (or -10 V to +10 V input), a value of +1 equals an offset of approximately 10 mV. For 0 to 20 mA input, a value of +1 equals an offset of approximately  $20\mu$ A.

For more information about the analog input, refer to Appendix G.

## P.010 Terminal Strip Analog Input Gain

This parameter is used to compensate for component	Parameter Range:	0.100 to 5.000
	Default Setting:	1.000
tolerance errors or insufficient voltage	Parameter Type:	Tunable
from the input reference source at the terminal strip.	Refer also to parameters:	P.000 Control Source
This parameter is not used if the terminal strip analog input is used as vector torque reference (U.000 = 1).		

For more information about the analog input, refer to Appendix G.

## P.011 Terminal Strip Analog Input Configure

This parameter selects the type of analog input signal being used and whether to invert it (negate it) after it has been converted from analog to digital by the drive. If the terminal strip analog input is used as vector torque reference (U.000 = 1), this parameter is used only to enable the analog input signal loss detection feature.	Parameter Range: Jumper J4 on pins 2 and 3 Jumper J4 on pins 1 and 2	<ul> <li>0 = +/- 10 VDC</li> <li>1 = +/- 10 VDC inverted</li> <li>2 = 0 to 10 VDC</li> <li>3 = 0 to 10 VDC inverted</li> <li>4 = 4 to 20 mA. Generate fault on signal loss.</li> <li>5 = 4 to 20 mA inverted. Generate fault on signal loss.</li> <li>6 = 0 to 20 mA</li> <li>7 = 0 to 20 mA inverted</li> <li>8 = 4 to 20 mA. Display alarm and use previous reference on signal loss.</li> <li>9 = 4 to 20 mA inverted. Display alarm and use previous reference on signal loss.</li> <li>10= 4 to 20 mA. Display alarm and use Preset Speed 1 (P.031) as reference on signal loss.</li> </ul>
	Jumper J4 on pins 2 and 3	<ul> <li>12= 0 to 10 VDC. Start and stop the drive based on analog input value. (P.000 must be set to rE.) See section G.4 if you select this option.</li> </ul>
	Default Setting:	2
	Parameter Type:	Configurable
	Refer also to parameters:	P.009 Terminal Strip Analog Input Offset P.010 Terminal Strip Analog Input Gain
	Important: Verify that the har	dware (jumper J4) and software configurations match

**Important:** Verify that the hardware (jumper J4) and software configurations match each other and the external signal.

#### P.011 Terminal Strip Analog Input Configure (continued)



**ATTENTION:** The drive may inadvertently start due to the effects of temperature or electrical noise on the analog input when the analog input is configured to start and stop the drive (P.011 = 12), and the following conditions are true:

- P.000 = rE
- The function loss, stop, and start inputs on the terminal strip are all closed.

The user is responsible for:

- providing suitable notification to operating personnel that this feature is being used and the drive could start at any time.
- ensuring that the inadvertent starting of the driven equipment will not cause injury to operating personnel or damage to the driven equipment.
- ensuring that the input wiring has been installed according to IEEE Standard 518 to minimize electrical noise.

Failure to observe this precaution could result in severe bodily injury or loss of life.

**ATTENTION:** Due to the effect of temperature on the analog input, the possibility exists that the stop threshold cannot be reached. The application must rely on the terminal strip stop and function loss inputs as the alternate methods of stopping the drive. Failure to observe this precaution could result in severe bodily injury or loss of life.

If P.011 = 2 or 12, the input + offset (P.009) will be low limited at 0 and then multiplied by P.010.

If P.011 = 3, the input + offset (P.009) will be low limited at 0, multiplied by P.010, and then negated.

If P.011 = 4, 8, or 10, the input will be offset by -4 mA + offset parameter (P.009), low limited at 0, and then multiplied by P.010.

If P.011 = 5, 9, or 11, the input will be offset by -4 mA + offset parameter (P.009), low limited at 0, multiplied by P.010, and then negated.

If P.011 = 6, the input + offset (P.009) will be low limited at 0 and multiplied by P.010.

If P.011 = 7, the input + offset (P.009) will be low limited at 0, multiplied by P.010, and then negated.

For the 4 to 20 mA input selections, the drive can be configured to generate a fault (selections 4 and 5) or an alarm (selections 8 through 11) if the input falls below 2 mA. If P.011 = 8 or 9, the drive continues to run using the value of the analog input 4 to 5 seconds prior to the loss detection. If P.011 = 10 or 11, the drive continues to run using Preset Speed 1 (P.031) as the analog input value. In both cases, once the input returns ( $\geq$  4 mA), the alarm clears, and the drive uses the converted input.

For more information about the analog input, refer to Appendix G. For information about faults and alarms, refer to chapter 5.

## P.012 Terminal Strip Analog Output Source

This parameter selects the source of the analog output signal.

Parameter Range:	0 = Speed (bipolar)
	1 = Torque (bipolar)
	2 = Speed (unipolar)
	3 = Current (unipolar) (V/Hz)
	Torque (unipolar) (vector)
Default Setting:	0
Parameter Type:	Tunable
Refer also to parameters:	N/A

Selections 2 and 3 select the same signals as selections 0 and 1, but instead of providing a 5 V (1/2 scale) offset to allow for a bipolar signal, no 5 V offset is used. Instead, the signal is presented in a unipolar manner. The absolute value of the selected signal is used to drive the analog output over its full range of 0 to 10VDC. This provides greater resolution of the selected signal at the expense of indicating polarity. Refer to figure 4.2.

Note that in V/Hz control, signals are updated every 500 ms. In Vector control, all signals are updated every 5.0 ms.

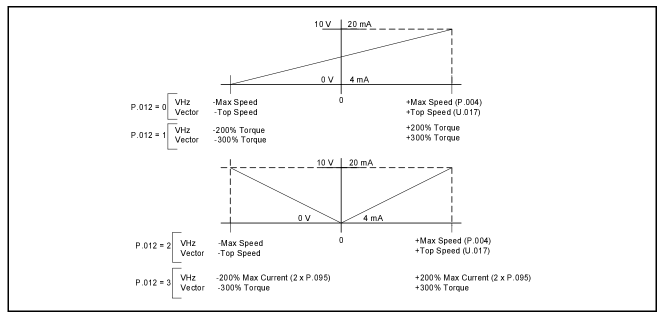


Figure 4.2 - Analog Output Selection and Scaling

## P.013 Output Relay Configuration

This parameter specifies the type of status indication provided by the output relay contacts (terminals 28, 29, 30, and 31 on the drive's output relay terminal strip).	Parameter Range:	<ul> <li>0 = Output relay is energized when one one or more faults (IET) are active.</li> <li>1 = Output relay is energized to show state of drive running with 0.5 second delay added between a start assertion and generation of motor voltage.</li> <li>2 = Output relay is energized to show state of drive running but without 0.5 second start delay.</li> <li>3 = Output relay is energized when network communication is active.</li> <li>4 = Output relay is energized when all start permissive conditions are met.</li> <li>5 = Output relay is energized when one or more alarms are active.</li> <li>6 = Output relay is energized when no faults are active.</li> </ul>
	Default Setting:	0
	Parameter Type:	Configurable
	Refer also to parameters:	N/A

For example, for an application using an output contactor, you can obtain a 0.5 second delay between a start assertion and the generation of motor voltage by setting P.013 to 1. The delay will provide time for the contactor to close before motor voltage is generated.

## P.014 Trim Reference Source

This parameter specifies the source for the trim reference. Trim reference is added to the speed reference. Refer to figure 4.3.	Parameter Range:	<ul> <li>0 = No trim reference used</li> <li>1 = Terminal strip analog input</li> <li>2 = Option port trim reference register</li> <li>3 = Maximum speed</li> <li>4 = Torque current feedback (vector only)</li> <li>5 = RMI board analog input</li> <li>6 = RMI board frequency input</li> <li>7 = Switched RMI board analog input or frequency input</li> <li>8 = RMI outer loop PI block (Mode 1)</li> <li>9 = RMI outer loop PI block (Mode 2)</li> </ul>
	Default Setting:	0
	Parameter Type:	Configurable
	Refer also to parameters:	P.015 Trim Gain Percentage

Selections 5 through 9 are available only if an optional RMI board is installed in the drive. Refer to instruction manual D2-3341 for more information about the RMI board.

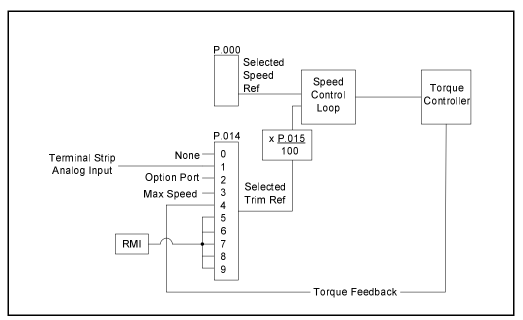


Figure 4.3 – Trim Reference Source Selection

## P.015 Trim Gain Percentage

This parameter	Parameter Range:	-100.0% to +100.0% (1.0 = 1%)
specifies a percentage of the	Default Setting:	0.0
selected trim reference entering	Parameter Type:	Tunable
the speed regulator.	Refer also to parameters:	P.014 Trim Reference Source

See figure 4.4.

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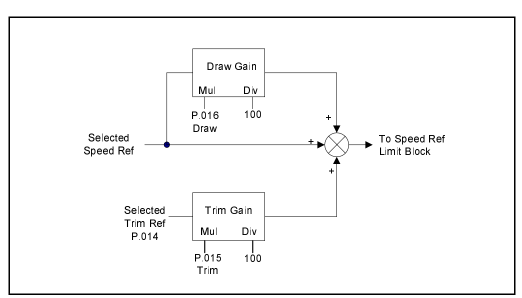


Figure 4.4 – Draw and Trim Gain

See Appendix H for the complete block diagram.

## P.016 Draw Gain Percentage

This parameter is used to increase or decrease the	Parameter Range:	-100.0% to +100.0% (1.0 = 1%)
	Default Setting:	0.0
selected speed reference to the	Parameter Type:	Tunable
speed regulator.	Refer also to parameters:	N/A
	different values for draw gain, draw.	e drive sections with a common line reference, but with to run at different speeds depending on the percent
	accel/decel time decreases pr	cel/decel times. As draw gain increases positive, the oportionately. As draw gain increases negative, the oportionately. This is based on the following formula:
	Modified Accel/Decel = Accel/	Decel x [1 / (1.00 + (Draw% / 100))]

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## P.017 Accel Time 2 (RAMP 2)

This parameter sets the acceleration time when a second ramp selection is configured as a digital input.

When the RAMP 2 acceleration time digital input is asserted, the RAMP 2 deceleration time also takes effect.

	1.0 to 999.9 seconds (V/Hz) 0.1 to 999.9 seconds (vector)
Default Setting:	20.0
Parameter Type:	Tunable
·····	P.001 Accel Time 1 P.007 Terminal Strip Digital Inputs Configure

In V/Hz regulation, this parameter specifies the time in which the motor ramps from zero speed to Maximum Speed (P.004).

In vector regulation, this parameter specifies the time in which the motor ramps from zero speed to Motor Top Speed (U.017).

The time it takes the motor to make any speed increase is directly proportional to the value in this parameter. This parameter does not apply if JOG is selected.

### P.018 Decel Time 2 (RAMP 2)

This parameter specifies the deceleration time when a second ramp selection is configured as a digital input.

When the RAMP 2 deceleration time digital input is asserted, the RAMP 2 acceleration time also takes effect.

Parameter Range:	1.0 to 999.9 seconds (V/Hz) 0.1 to 999.9 seconds (vector)
Default Setting:	20.0
Parameter Type:	Tunable
Refer also to parameters:	P.002 Decel Time 1 P.007 Terminal Strip Digital Inputs Configure

In V/Hz regulation, this parameter specifies the time in which motor speed ramps from Maximum Speed (P.004) to zero speed.

In vector regulation, this parameter specifies the time in which motor speed ramps from Motor Top Speed (U.017) to zero speed.

The time it takes the motor to make any speed decrease (except a coast-to-rest stop) is directly proportional to the value in this parameter.

This parameter does not apply if JOG is selected.

## P.019 S-Curve Enable

When S-Curve accel/decel is selected, the accel or	Parameter Range:	OFF = Use linear accel/decel function ON = Use S-Curve accel/decel function
decel ramp time begins and ends slowly, creating an	Default Setting:	ON (V/Hz) OFF (vector)
S-Curve function. Refer to figure 4.5.	Parameter Type:	Configurable
Refer to lighte 4.0.	Refer also to parameters:	P.001 Accel Time 1
For V/Hz regulation, this parameter is always set = ON.		P.002 Decel Time 1 P.017 Accel Time 2 P.018 Decel Time 2

**Important:** This parameter does not apply to the Jog Ramp Accel Time (P.021) or Jog Ramp Decel Time (P.022) parameters.

The acceleration and deceleration times must be set the same for the S-Curve ramp to function the same for acceleration as for deceleration. If the deceleration time is set lower than the acceleration time, the deceleration time specified may not be met.

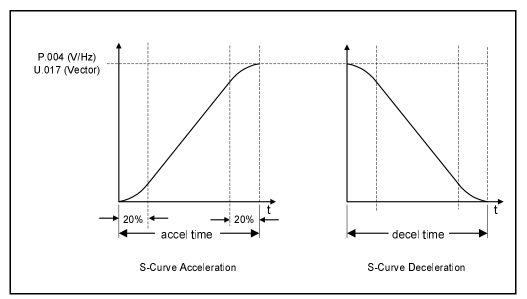


Figure 4.5 - S-Curves

# P.020 Jog Speed Reference

This parameter is the speed reference for the drive when JOG is selected.

Parameter Range:	Minimum Speed (P.003) to Maximum Speed (P.004)
Default Setting:	5.0 Hz (V/Hz) 150 RPM (vector)
Parameter Type:	Tunable
Refer also to parameters:	P.003 Minimum Speed P.004 Maximum Speed

Jog reference is independent of any other speed reference. Unlike the run speed reference, the jog speed reference cannot be adjusted using the  $\blacktriangle$  or  $\triangledown$  keys.

# P.021 Jog Ramp Accel Time

For V/Hz regulation, this parameter specifies the amount of time it takes the motor to ramp from zero speed to Maximum Speed (P.004) when JOG is selected.	Parameter Range:	1.0 to 999.9 seconds (V/Hz) 0.1 to 999.9 seconds (vector)
	Default Setting:	20.0
	Parameter Type:	Tunable
	Refer also to parameters:	P.004 Maximum Speed U.017 Motor Top Speed
For vector regulation, this parameter specifies the amount of time it takes the motor to ramp from zero speed to Motor Top Speed (U.017) when JOG is selected.		

The time the motor takes to make any speed increase is directly proportional to the value in this parameter.

# P.022 Jog Ramp Decel Time

For V/Hz regulation, this parameter specifies the amount	Parameter Range:	1.0 to 999.9 seconds (V/Hz) 0.1 to 999.9 seconds (vector)
of time it takes the	Default Setting:	20.0
motor to ramp from Maximum Speed	Parameter Type:	Tunable
(P.004) to zero speed when JOG is selected.	Refer also to parameters:	P.004 Maximum Speed P.025 Stop Type U.017 Motor Top Speed
For vector regulation, this parameter specifies the amount of time it takes the motor to ramp from Top Speed (U.017) to zero speed when JOG is selected.		

The time the motor takes to make any speed decrease (except a coast-to-rest stop) is directly proportional to the value in this parameter.

### P.023 MOP Accel/Decel Time

For V/Hz regulation, this parameter specifies the amount of time it takes the MOP to ramp from Maximum Speed (P.004) to zero speed and from zero speed to Maximum Speed (P.004).

For vector regulation, this parameter specifies the amount of time it takes the MOP to ramp from Top Speed (U.017) to zero speed and from zero speed to Top Speed (U.017).

	Parameter Range:	0.1 to 999.9 seconds
	Default Setting:	20.0
	Parameter Type:	Tunable
 ,	Refer also to parameters:	P.004 Maximum Speed P.007 Terminal Strip Digital Inputs Configure P.008 Terminal Strip Speed Reference Source U.017 Motor Top Speed

The MOP (Motor Operated Potentiometer) is a digital reference controlled by the increment/decrement inputs.

# P.024 MOP Reset Configuration

Parameter Range:	0 = Reset MOP reference after IET 1 = Reset MOP reference during each stop 2 = Do not reset MOP reference
Default Setting:	0
Parameter Type:	Tunable
Refer also to parameters:	P.003 Minimum Speed P.008 Terminal Strip Speed Reference Source

**Important:** If the drive is powered down and powered back up, the MOP function reference will always be reset to equal Minimum Speed (P.003).

The MOP provides a digital speed reference that can be increased and decreased using terminal strip digital inputs.

When the MOP function is set and then disabled by using parameter P.008 (Terminal Strip Speed Reference Source), the last value in effect prior to the MOP being disabled will be retained.

# P.025 Stop Type

This parameter selects how the motor will stop when a stop command is given.

Parameter Range:	0 = Coast-to-rest stop 1 = Ramp stop
Default Setting:	0
Parameter Type:	Tunable
Refer also to para	meters: P.002 Decel Time 1 P.018 Decel Time 2 P.022 Jog Ramp Decel Time U.000 Torque Reference Source



**ATTENTION:** The user must provide an external, hardwired emergency stop circuit outside the drive circuitry. This circuit must disable the system in case of improper operation. Uncontrolled machine operation may result if this procedure is not followed. Failure to observe this precaution could result in bodily injury.

A function loss or a fault will always cause a coast-to-rest stop.

If the drive is configured as a torque regulator (U.000 > 0 and TRQ/SPD digital input = TRQ), then the stop type will always be coast-to-rest regardless of the value in parameter P.025.

#### P.025 Stop Type (continued)

#### If RUN is selected:

If P.025 = 0, pressing the STOP/RESET key or giving an external stop command will cause the motor to coast to rest.

If P.025 = 1, pressing the STOP/RESET key or giving an external stop command will cause the motor to ramp to rest within a time equal to or greater than the preset deceleration time (P.002/P.018).

#### If JOG is selected:

When the START input from the selected control source is released (unasserted), the motor will ramp down in speed regardless of the value in P.025.

Pressing the STOP/RESET key or giving an external stop command when JOG is selected will stop the motor differently depending on whether the drive is configured for V/Hz or vector regulation:

For V/Hz regulation, the motor will always perform a ramp stop regardless of the value in P.025.

For vector regulation, the motor will stop based on the value of P.025:

- If P.025 = 0, pressing the STOP/RESET key or giving an external stop command will cause the motor to coast to rest.
- If P.025 = 1, pressing the STOP/RESET key or giving an external stop command will cause the motor to ramp to rest within a time equal to or greater than the preset deceleration time (P.022).

### P.026 Function Loss Response

This parameter specifies how the drive will respond to an open circuit between terminal strip inputs 16 and 20.

Parameter Range:	0 = Generate a fault (IET) and coast to rest 1 = Coast to rest without a fault
Default Setting:	0
Parameter Type:	Tunable
Refer also to parameters:	P.013 Output Relay Configuration

If a function loss occurs, the motor will coast to rest. If P.026 = 0, a function loss fault will be generated, and FL will be displayed.

# P.027 Forward/Reverse Configuration

This parameter specifies how the motor responds to forward or reverse inputs from any control source.

Parameter Range:	0 = Forward or reverse enabled from the selected control source
	1 = Reverse disabled from the selected control source
	2 = The state of the forward/reverse input is latched when the motor is started
Default Setting:	0
Parameter Type:	Tunable
Refer also to parameters:	N/A

When P.027 is set to 0, the forward/reverse input allows forward or reverse rotation of the motor.

When P.027 is set to 1, reverse rotation of the motor is prohibited and the forward/reverse selection from the front panel or serial port is set to forward. Note that reverse rotation is prohibited regardless of the polarity of the speed reference input.

When P.027 is set to 2, the state of the forward/reverse input is latched when the motor is started (RUN LED is on). Direction changes requested from any control source after the motor is started are ignored. Note, however, that this selection will not inhibit a motor direction change due to a change in the polarity of the speed reference input.

In V/Hz or SVC regulation, setting H.016 (Sync Mode Direction) or U.031 (SVC Sync Direction) to any value but F or OFF may cause the motor to operate in the reverse direction briefly regardless of the setting in P.027.

# P.028 Speed Display Scaling

This parameter defines the scaling value applied to the manual reference, the selected speed reference, and the output speed displays.

Parameter Range:	10 to 9999
Default Setting:	Synchronous speed based on H.001 (assuming a 4-pole motor) (V/Hz) U.017 (vector)
Parameter Type:	Tunable
Refer also to parameters:	U.017 Motor Top Speed H.001 Motor Nameplate Base Frequency

For vector regulation, P.028 will correspond to U.017:

<u>Actual Speed in RPM x P.028</u> = value displayed when speed monitor mode or U.017 selected reference is selected.

#### P.028 Speed Display Scaling (continued)

For V/Hz regulation, P.028 will correspond to H.001:

Actual Speed in Hz x P.028	= value displayed when speed monitor mode
H.001	or selected reference is selected

Note that the values entered for P.003 and P.004 are automatically converted to P.028 units by the system. Therefore, the adjustment range for the manual reference is limited as follows:

#### For vector regulation:

$Minimum reference = \underline{P.003 \times P.028}$	
U.017	

Maximum reference =  $\frac{P.004 \times P.028}{U.017}$ 

#### For V/Hz regulation:

 $\begin{array}{c} \text{Minimum reference} = \underline{P.003 \times P.028} \\ \text{H.001} \end{array}$ 

Maximum reference = <u>P.004 x P.028</u> H.001

#### V/Hz Speed Display Scaling Example

Your application requires the display to be scaled to show the speed reference or the output speed as 800 gallons/minute when operating at maximum speed.

H.001 (Motor Nameplate Base Frequency) = 60

- Step 1. Set parameter P.028 = 800
- Step 2. Enter speed monitor mode by pressing the PROG key until the PROG LED turns off and the RPM LED turns on.
- Step 3. Start the drive (press the START key).
- Step 4. When the drive is running at half of rated speed, the display shows that speed is 400 (gallons/minute).

Using the equation for V/Hz regulation:  $\frac{30 \times 800}{60} = 400$ 

**Important:** This parameter does not change the speed. It changes only the scaling value applied to the display.

# P.029 Elapsed Time Meter

This parameter	Parameter Range:	0 to 9999 days
displays the number of days (24-hour	Default Setting:	N/A
periods) that the drive has been under	Parameter Type:	Read only
power or the time elapsed since the Elapsed Time Meter Reset (P.030) parameter was last reset.	Refer also to parameters:	P.030 Elapsed Time Meter Reset

# P.030 Elapsed Time Meter Reset

This parameter sets parameter P.029 (Elapsed Time Meter) and the error log	Parameter Range:	OFF = No action ON = Reset the Elapsed Time Meter (P.029) and the error log clock to zero (0)
clock to zero. This parameter is set to	Default Setting:	OFF
OFF after the reset	Parameter Type:	Tunable
operation is carried out.	Refer also to parameters:	P.029 Elapsed Time Meter

# P.031 to P.038 Preset Speed 1 through Preset Speed 8

These parameters allow the setting of up to eight different preset speeds.

Parameter Range:	Minimum Speed (P.003) to Maximum Speed (P.004)
Default Setting:	5.0 Hz (V/Hz) 150 RPM (vector)
Parameter Type:	Tunable
Refer also to parameters:	P.007 Terminal Strip Digital Inputs Configure P.008 Terminal Strip Speed Reference Source

The presets are configured using parameters P.007 and P.008. P.008 must be set to values of 2 through 7 for preset speeds. See table 4.4 and figure 4.6.

### P.031 to P.038 Preset Speed 1 through Preset Speed 8 (continued)

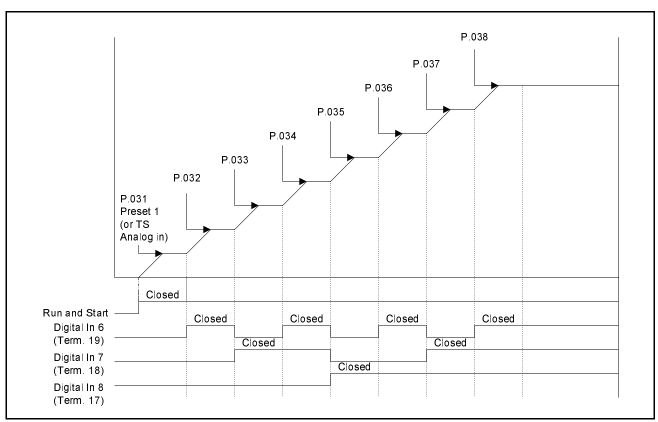
Each speed is selected using external switches connected to terminals 17, 18, and 19 on the Regulator board.

The presets may also be selected using the Remote Meter Interface (RMI) board. If you have installed an optional RMI board in your drive, refer to Appendix F and the RMI board instruction manual (D2-3341) for more information.

Digital Inputs (Terminals)		inals)	Selected
8 (17)	7 (18)	6 (19)	Speed Reference
0 (open)	0 (open)	0 (open)	P.031 or analog input (see P.008, selections 5, 6, and 7)
0 (open)	0 (open)	1 (closed)	P.032
0 (open)	1 (closed)	0 (open)	P.033
0 (open)	1 (closed)	1 (closed)	P.034
1 (closed)	0 (open)	0 (open)	P.035
1 (closed)	0 (open)	1 (closed)	P.036
1 (closed)	1 (closed)	0 (open)	P.037
1 (closed	1 (closed)	1 (closed)	P.038

Table 4.4 – Preset Speed Digital Inputs

The presets can also be selected as the OCL reference using P.064 (Option Port: Network Trim Reference Source). See Appendix H for more information about the OCL.



#### P.031 to P.038 Preset Speed 1 through Preset Speed 8 (continued)

Figure 4.6 – Typical Preset Operation

# P.039 Encoder Loss Enable

This parameter enables the encoder loss detection diagnostic.

This diagnostic is available for flux vector control (FVC) only.

Parameter Range:	OFF = Disable encoder loss diagnostic ON = Enable encoder loss diagnostic
Default Setting:	OFF
Parameter Type:	Tunable
Refer also to parameters:	N/A

The encoder loss detection diagnostic is functional only when the drive is operating as a speed regulator (not as a torque regulator).

When the diagnostic is enabled and feedback from the encoder is not detected, a drive fault will be logged (EL will be displayed).

If the encoder fails, loss will be detected down to 1 RPM. If only one of the quadrature feedback wires is disconnected, loss may not be detected below 15 RPM.

# P.040 Motor Overload Enable

This parameter enables the electronic motor thermal overload function. This function operates similarly to a motor overload relay to protect the motor from overheating.

P.040 applies to single-motor applications only.

Parameter Range:	OFF = Disable electronic motor thermal overload function
	ON = Enable motor thermal overload function
Default Setting:	ON
Parameter Type:	Configurable
Refer also to parameters:	P.041 Motor Overload Type H.002 Motor Nameplate Amps U.004 Motor Nameplate Amps



**ATTENTION:** For single-motor applications with no external thermal overload relay, this parameter should always be set to ON. Failure to observe this precaution could result in damage to, or destruction of, the equipment.

For V/Hz regulation, the drive trips after 60 seconds at 150% of Motor Nameplate Amps (H.002) and will display fault code OL. Lower currents above 100% will take longer to trip (for example, 25 minutes at 110%). The motor overload protection fault level depends on the settings of the Motor Overload Type selection (P.041) and Motor Nameplate Amps (H.002).

For vector regulation, the drive trips after 60 seconds at 150% of Motor Nameplate Amps (U.004) and will display fault code OL. The overload current amount is automatically calculated by the GV3000/SE software based on the Motor Nameplate Amps (U.004).

Important: While the electronic thermal overload relay is similar to a motor overload relay, neither measures actual motor temperature. Temperature-measuring devices integral to the motor are the best way to thermally protect AC motors under all conditions.

# P.041 Motor Overload Type

This parameter specifies the type of motor being used to	Parameter Range:	nC = Standard motor without forced cooling FC = Force-cooled motor
determine the electronic motor	Default Setting:	FC
thermal overload	Parameter Type:	Configurable
function characteristics.	Refer also to parameters:	P.040 Motor Overload Enable

# P.042 Line Dip Ride-Through Time

For V/Hz regulation, this parameter sets the maximum time allowed for the drive to stay active during low line voltage or line voltage loss.

For vector regulation, this value is fixed at 500 ms.

Parameter Range:	0.1 to 999.9 seconds (V/Hz) 500 ms (vector)
Default Setting:	5.0
Parameter Type:	Configurable
Refer also to parameters:	H.017 Input Power/Snubber Configuration H.021 AC Line Voltage U.018 AC Line Voltage

If DC bus voltage drops below the low DC bus voltage threshold for more than the time set in P.042, fault code LU is logged. After line voltage has been restored, the fault must be reset, and then the drive may be restarted.

If line voltage is restored before the specified time is exceeded, the drive will accelerate to operating speed at the rate specified in P.001 (Accel Time 1).

For V/Hz regulation, alarm code LIL will flash on the display during a line dip ride-through. The levels for LIL and LU depend on the parameter setting for AC Line Voltage (H.021).

# P.043 Fault Auto Reset Attempts

This parameter selects the number of times the drive will attempt to reset drive faults.

Parameter Range:	0 to 10
Default Setting:	0
Parameter Type:	Configurable
Refer also to parameters:	P.044 Fault Auto Reset Time

**Important:** The drive will restart after a reset if the start input is still asserted.

If the auto reset feature is enabled  $(P.043 \neq 0)$ , faults detected while the drive is running are logged and reset. The drive will then wait the amount of time specified in P.044 (Fault Auto Reset Time) and, if the start input is asserted from the selected control source, start the drive automatically. Note that the drive must run for at least five minutes in order to reset the number of fault reset attempts to the value in P.043.

If the fault occurs again, the drive will wait and try to re-start up to the programmed number of attempts. If the drive faults on all of these attempts, it will remain in the faulted state and will display the fault code on the keypad/display.

#### P.043 Fault Auto Reset Attempts (continued)

Table 4.5 lists the faults that can be auto reset:

Table 4.5 – Faults	That Can E	Be Auto Reset

Fault Code	Description
Aln	4 to 20 mA analog input signal loss
bYC	DC bus charging bypass contactor
EC	Earth current failure (ground fault)
HIL	High line voltage
HU	High DC bus voltage
LU	Low DC bus voltage
nCL	Network communications loss
OC	Overcurrent steady state
OCA	Overcurrent while accelerating
OCb	Overcurrent during DC braking
OH	Drive overtemperature
OL	Electronic motor overload
UbS	Asymmetrical bus charge

All other faults cannot be auto reset.

Note that the auto reset feature will be disabled during the vector self-tuning operation and the V/Hz identification procedure.

# P.044 Fault Auto Reset Time

This parameter specifies the amount of time the drive will wait to attempt to reset drive faults.

Parameter Range:	1 to 60 seconds
Default Setting:	8
Parameter Type:	Configurable
Refer also to parameters:	P.043 Fault Auto Reset Attempts

After the drive has detected the fault and is counting down the auto-reset time period, the display will flash the countdown period in seconds in the following format:

"Ar30...Ar29...Ar28......Ar01...Ar00"

If during this countdown, the operator presses the keypad STOP/RESET key, or asserts the fault reset from the selected control source, the auto-reset countdown will stop, and all faults will be reset.

# P.045 Output Phase Loss Enable

This parameter is used to enable the output phase loss detection diagnostic.

Parameter Range:	OFF = Disable output phase loss diagnostic ON = Enable output phase loss diagnostic
Default Setting:	ON
Parameter Type:	Tunable
Refer also to parameters:	N/A

This diagnostic detects phase loss between the drive and the motor. When the diagnostic is enabled and output phase loss is detected, a drive fault is logged (OPL is displayed).

The output phase loss diagnostic can be disabled to avoid nuisance faults which may occur, for example, when a small motor is used with a large Power Module.

# P.047 Carrier Frequency (kHz)

This parameter selects the drive's carrier frequency.

Parameter Range:	2 = 2 kHz carrier frequency 4 = 4 kHz carrier frequency 8 = 8 kHz carrier frequency
Default Setting:	Power Module-dependent, see Appendix C
Parameter Type:	Configurable
Refer also to parameters:	N/A

This parameter can compensate for acoustic noise by allowing adjustment of the switching frequency of the transistors in the inverter bridge.

Keeping the carrier frequency at 8 kHz will ordinarily provide the quietest motor operation.

See the GV3000/SE Bookshelf hardware reference manual for the Power Module ratings at a 2 kHz carrier frequency. See P.095 in this chapter which displays the maximum output current rating of the drive.

### P.048 Volts/Hertz or Vector Regulation

This parameter selects the drive regulator type: volts/hertz (V/Hz) or vector.

Parameter Range:	U-H = V/Hz control UEC = vector control
Default Setting:	U-H
Parameter Type:	Configurable
Refer also to parameters:	U.001 Encoder PPR

For V/Hz control, the drive provides open-loop volts per hertz regulation which is appropriate for general purpose applications.

For vector control, you may select either flux vector control (FVC) or sensorless vector control (SVC).

Flux vector control uses the actual encoder value for speed feedback and, therefore, requires an encoder mounted to the motor and connected to the drive. You program the drive for FVC by first selecting UEC in parameter U.048, and then selecting the PPR value of the encoder in parameter U.001.

Sensorless vector control (SVC) is an extension of the FVC regulator. It provides performance close to FVC without using an encoder. Control is based on estimated speed feedback. You program the drive for SVC by first selecting UEC in parameter U.048 and then selecting SE in parameter U.001 (Encoder PPR).

Switching from one regulator type to the other (V/Hz to vector or vice versa) takes approximately 5 seconds. The drive reinitiates power-up diagnostics (SELF appears on the display and all LEDs turn on for approximately 4 seconds).

Changing this parameter also restores default values for all First and Second Menu General parameters (P.---) as if a Restore Defaults command (P.050 = ON) was given. However, this will NOT change the value of P.048 or P.049 (Country Defaults).

**Important:** All other parameter values must be verified if this parameter is changed after initial programming, regardless of whether they are restored to their default values.

### P.049 Country Defaults

This parameter selects the factory default settings for the First and Second	Parameter Range:	USA = USA default settings EUr = European default settings JPn = Japanese default settings
Menu General parameters. USA default settings are	Default Setting: Parameter Type:	USA Configurable
listed throughout this chapter. Refer to Appendix E for the European and Japanese default settings.	Refer also to parameters:	N/A

# P.050 Restore Defaults

This parameter resets all First and Second Menu General parameters (P.---) to factory default settings.

Parameter Range:	OFF = No action ON = Reset parameters to default settings
Default Setting:	OFF
Parameter Type:	Configurable
Refer also to parameters:	P.049 Country Defaults

Note that P.048 (Volts/Hertz or Vector Regulation) is not restored to its factory default setting when P.050 is set to ON.

# P.051 Programming Disable

When the password is entered into this parameter, parameter values cannot be modified from the keypad unless the correct password (26) is entered again. Refer to section 4.4, Ensuring Program Security, for more information.

Parameter Range:	0 to 9999
Default Setting:	0 (Programming enabled)
Parameter Type:	Tunable
Refer also to parameters:	N/A



**ATTENTION:** It is the user's responsibility to determine how to distribute the password. Reliance Electric is not responsible for unauthorized access violations within the user's organization. Failure to observe this precaution could result in bodily injury.

The PASS LED will be on to indicate parameters cannot be modified from the keypad.

Note that disabling program changes by means of P.051 will not prevent parameter changes being made from the serial port or the network.

# P.052 AUTO/MAN Key Disable

This parameter disables the AUTO/MAN key except from the selected control source.

Parameter Range:	OFF = Enable the AUTO/MAN key regardless of control source
	ON = Disable the AUTO/MAN key except from the selected control source
Default Setting:	OFF
Parameter Type:	Tunable
Refer also to parameters:	P.000 Control Source P.053 Manual Reference Preset Enable

When this parameter is set to ON, the AUTO/MAN key is functional only from the selected control source. This parameter can be used to protect against inadvertent reference change when the drive is controlled from the terminal strip (P.000 = rE) or the option port (P.000 = OP).

Table 4.6 details whether the AUTO/MAN key is active based on the selected control source and P.052.

Control Source (P.000 =)	P.052	Front Panel AUTO/MAN Key	OIM/CS3000 AUTO/MAN Key
Front panel (LOCL)	OFF	Active	Inactive
Terminal strip (rE)	OFF	Active	Active
Network/option board (OP)	OFF	Active	Active
OIM/CS3000 (SErL)	OFF	Inactive	Active
Front panel (LOCL)	ON	Active	Inactive
Terminal strip (rE)	ON	Inactive	Inactive
Network/option board (OP)	ON	Inactive	Inactive
OIM/CS3000 (SErL)	ON	Inactive	Active

Table 4.6 – AUTO/MAN Key Status Based on P.000 and P.052

Note that if P.000 = rE, but the REMOTE/LOCAL switch at terminal 17 is set for LOCAL (closed), the AUTO/MAN key is active even if P.052 is set to ON.

# P.053 Manual Reference Preset Enable

When ON is selected, the manual reference will be preset with the auto reference value when the transition is made from AUTO to MANUAL.

Parameter Range:	<ul> <li>OFF = Do not preset the manual reference</li> <li>ON = Preset the manual reference with the auto reference at the transition from AUTO to MANUAL</li> </ul>
Default Setting:	OFF
Parameter Type:	Tunable
Refer also to parameters:	P.027 Forward/Reverse Configuration P.028 Speed Display Scaling

**ATTENTION:** The absolute value of the auto reference is used to preset the manual reference. When this feature is enabled (P.053 = ON), and the auto reference is a negative value, a direction change will occur when the transition is made from AUTO to MANUAL. Verify that the auto reference is a positive value and the FORWARD/REVERSE command is appropriate to the application before making the transition from AUTO to MANUAL. Failure to observe this precaution may result in damage to, or destruction of, the equipment.

The absolute value of the auto reference is limited between Minimum Speed (P.003) and Maximum Speed (P.004) before it is used to preset the manual reference. Therefore, when this feature is enabled (P.053 = ON), and the auto reference is a negative value, a direction change will occur when the transition is made from AUTO to MANUAL. Verify that the auto reference is a positive value and the FORWARD/REVERSE command is appropriate to the application before making the transition from AUTO to MANUAL.

**Important:** If the manual reference is being modified using the front-panel keypad/display when the transition from AUTO to MANUAL is made, the manual reference may not be preset with the auto reference.

Refer to chapter 3 for more information on the AUTO/MAN key and the AUTO LED.

# P.054 Level Sense Start Enable

This parameter selects whether the start input is edge-sensitive or level-sensitive for remote (P.000 = rE) and option port (P.000 = OP) control sources.

Parameter Range:	OFF = Start input is edge-sensitive ON = Start input is level-sensitive
Default Setting:	OFF
Parameter Type:	Configurable
Refer also to parameters:	P.000 Control Source

ATTENTION: Be aware of the following before enabling this function:

- Setting this parameter to ON immediately applies output power to the motor when all start conditions are met.
  - If the drive is running from the terminal strip, both the start and stop inputs are closed. If P.054 = ON and a fault occurs, the drive coasts to rest and generates a fault. In this case, resetting and clearing the fault immediately restarts the drive without any change to the start or stop input states
  - If P.026 (Function Loss Response) = 1, the control source is the terminal strip (start and stop inputs are closed), and P.054 = ON, the drive coasts to rest if the function loss input is opened and does not generate a fault. In this case, closing the function loss input immediately starts the drive without any change to the start or stop input.

When this function is enabled, the user must ensure that automatic start up of the driven equipment will not cause injury to operating personnel or damage to the driven equipment. In addition, the user is responsible for providing suitable audible or visual alarms or other devices to indicate that this function is enabled and the drive may start at any moment. Failure to observe this precaution could result in severe bodily injury or loss of life.

This parameter applies to remote (P.000 = rE) and option port (P.000 = OP) control sources only. Local keypad (P.000 = LOCL) and serial port (P.000 = SErL) control sources always require an off-to-on edge on the start input to start the drive

Regardless of the status of P.054, the following conditions must be met in order for the drive to start.

- The terminal strip function loss input must be closed.
- No faults can be active.
- The DC bus must be valid.
- No active stop input can be asserted.

When P.054 is set to OFF, and the above requirements are met, the drive requires an off-to-on edge at the start input in order to start.

When P.054 is set to ON, and the above requirements are met, the drive applies output power to the motor when the start input is asserted.

Note that in V6.06, the analog input can be configured to start and stop the drive. Refer to section G.4.2 if you are using this feature and have configured the drive to use the analog input to start and stop the drive.

#### P.054 Level Sense Start Enable (continued)

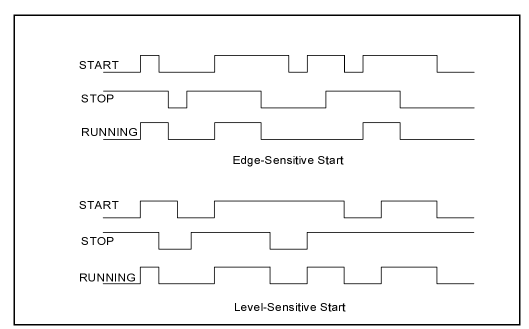


Figure 4.7 shows the start, stop, and running status of the drive when configured for edge control versus level control.

Figure 4.7 - Drive Start, Stop, and Running Status when Configured for Edge Control vs. Level Control

Note that when operating from the terminal strip (rE) or a network option, an edge is required at the start input for the following two conditions, even if P.054 = ON:

- The front panel keypad/display or OIM/CS3000 STOP key is pressed.
- After a vector self-tuning procedure.

These forced edge requirements do not apply if the control source is changed to any other value and then back again as shown in the following example.

#### Example

Assume the selected control source is the terminal strip (P.000 = rE), level sense start is enabled (P.054 = ON), no faults are active, and both the start and stop inputs are closed. The drive, therefore, is running.

The drive is stopped using the front-panel STOP key. The drive now waits for an open-to-close edge on the terminal strip start input to restart.

The control source is changed to any value other than rE. This is done by changing P.000 to any value but rE or toggling the REM/LOC switch.

The control source is then changed back to the terminal strip (rE).

Since the start input is still closed, the drive starts. A start edge is no longer required because switching from the terminal strip and back again effectively acts as an edge.

### P.054 Level Sense Start Enable (continued)



**ATTENTION:** As a safety precaution, Reliance Electric recommends that the user provide an audible or visual alarm to indicate that this feature is enabled and the motor may start when power is applied to the drive. The user should also post warnings on the motor, the drive, and any other applicable equipment to alert personnel that the application uses an automatic start-up feature. Failure to observe this precaution could result in severe bodily injury or loss of life.

Figure 4.8 shows an example of a typical circuit that can be used. This circuit will energize an alarm device prior to motor start up.

Note that if P.000 = rE, the terminal strip LOC/REM switch determines the control source (local or remote) at power up.

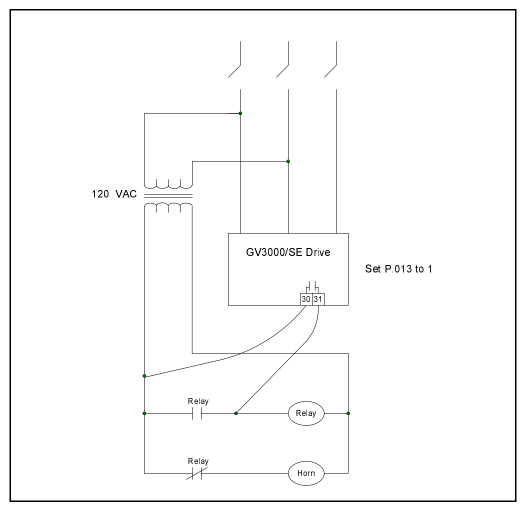


Figure 4.8 – Sample Alarm Circuit for Drives Using the Level Sense Enable Feature

# P.055 STOP/RESET Key Disable

This parameter disables the STOP/RESET key except from the selected control source.

Parameter Range:	OFF = Enable the STOP/RESET key regardless of the control source	
	ON = Disable the STOP/RESET key except from the selected control source	
Default Setting:	OFF	
Parameter Type:	Tunable	
Refer also to parameters:	P.000 Control Source	

**ATTENTION:** When P.055 is set to ON, the STOP/RESET key is functional only from the selected control source. As a safety precaution, Reliance Electric recommends that an emergency stop push button be located near the drive in an easily accessible location. As a further safety precaution, the user should post a warning on the drive to alert personnel that the STOP/RESET key is not functional. Failure to observe this precaution could result in severe bodily injury or loss of life.

Table 4.7 details whether the STOP/RESET key is active based on the selected control source (P.000) and P.055.

Control Source (P.000 =)	P.055	Front Panel STOP/RESET Key	OIM/CS3000 STOP/RESET Key
Front panel (LOCL)	OFF	Active	Active
Terminal strip (rE)	OFF	Active	Active
Network/option port (OP)	OFF	Active	Active
OIM/CS3000 (SErL)	OFF	Active	Active
Front panel (LOCL)	ON	Active	Inactive
Terminal strip (rE)	ON	Inactive	Inactive
Network/option (OP)	ON	Inactive	Inactive
OIM/CS3000 (SErL)	ON	Inactive	Active

Table 4.7 – STOP/RESET Key Status Based on P.000 and P.055

Note that if P.000 = rE, but the REMOTE/LOCAL switch at terminal 17 is set for LOCAL (closed), the STOP key is active even if P.055 is set to ON.

# P.060 Network Drop Number

This parameter assigns the base drop number or node	Parameter Range:	Network-dependent
	Default Setting:	1
number to the drive.	Parameter Type:	Configurable
	Refer also to parameters:	P.061 Network Connection Type
		the drive via the keypad/display or via a personal parameter cannot be written to the drive by the network
	For AutoMax applications, refe manual (D2-3308).	r to the AutoMax Network Communication Option Board
	For DeviceNet applications, re Board manual (MAN0096-03).	fer to the DeviceNet Network Communication Option
	For ControlNet applications, re Board manual (D2-3390).	efer to the ControlNet Network Communication Option
	For PROFIBUS applications, refe	er to the PROFIBUS Interface Board manual (49'1355).
P.061 Network (	Connection Type (Ru	in/Program Response)
This parameter is	Parameter Range:	Network-dependent
network-dependent. Refer to the	Default Setting:	0
appropriate network manual for the	Parameter Type:	Configurable
parameter description.	Refer also to parameters:	N/A

For AutoMax applications, refer to the AutoMax Network Communication Option Board manual (D2-3308).

For DeviceNet applications, refer to the DeviceNet Network Communication Option Board manual (MAN0096-003).

For ControlNet applications, refer to the ControlNet Network Communication Option Board manual (D2-3390).

For PROFIBUS applications, refer to the PROFIBUS Interface Board manual (49'1355).

# P.062 Option Port: Communication Loss Response

This parameter specifies how the drive will respond to a network communication failure if the option port has been selected as the drive control source (P.000 = OP).

Parameter Range:	Network-dependent
Default Setting:	0
Parameter Type:	Tunable
Refer also to parameters:	P.000 Control Source

For AutoMax applications, refer to the AutoMax Network Communication Option Board manual (D2-3308).

For DeviceNet applications, refer to the DeviceNet Network Communication Option Board manual (MAN0096-03).

For ControlNet applications, refer to the ControlNet Network Communication Option Board manual (D2-3390).

For PROFIBUS applications, refer to the PROFIBUS Interface Board manual (49'1355).

### P.063 Option Port: Network Reference Source

This parameter specifies where the drive will get its speed or torque reference when the option port is selected as the control source (P.000 = OP).

Parameter Range:	Network-dependent
Default Setting:	0
Parameter Type:	Configurable
Refer also to parameters:	U.000 Torque Reference Source

For AutoMax applications, refer to the AutoMax Network Communication Option Board manual (D2-3308).

For DeviceNet network applications, refer to the DeviceNet Network Communication Option Board manual (MAN0096-003).

For ControlNet network applications, refer to the ControlNet Network Communication Option Board manual (D2-3390).

For PROFIBUS applications, refer to the PROFIBUS Interface Board manual (49'1355).

# P.064 Option Port: Network Trim Reference Source

This parameter specifies where the drive gets its trim reference when the	Parameter Range:	Option board-dependent. See option board instruction manual.		
	reference when the	Default Setting:	0	
	option port is selected as the	Parameter Type:	Configurable	
	control source (P.000 = OP).	Refer also to parameters:	P.063 Option Port: Network Reference Source U.000 Torque Reference Source	
		The option port trim reference is used as the outer control loop reference and/or the speed trim reference (see the P.014 (Trim Reference Source) parameter description).		
		In V/Hz regulation, the trim reference represents speed in hertz scaled 0 to 4095 for 0 to Maximum Speed (P.004).		
		In vector regulation, the trim reference represents speed scaled 0 to 4095 for 0 to Top Speed (U.017). When used for the outer control loop, the value should be scaled based on the scaling of the selected feedback.		
		Refer to the following option board manuals:		
		<ul> <li>AutoMax Network Communication Option Board (D2-3308)</li> </ul>		
		<ul> <li>ControlNet Network Communication Option Board (D2-3390)</li> </ul>		
		<ul> <li>DeviceNet Network Communication Option Board (MAN0096-03)</li> </ul>		
		<ul> <li>PROFIBUS Interface Board (49'1355)</li> </ul>		
		<ul> <li>Super Remote Meter Interface Board (D2-3341)</li> </ul>		
		OCL Reference Selection (FVC/SVC Only)		

The parameter is also used to select the OCL reference. Refer to Appendix H for more information.

# P.065 Option Port: Type and Version

•		
This parameter displays the option type and the software version number of the option board.	Parameter Range:	N/A
	Default Setting:	N/A
	Parameter Type:	Read only
	Refer also to parameters:	N/A

The display format is N.vvv, where N represents the option type (1 = RMI, 2 = AutoMax network or PROFIBUS network, 4 = DeviceNet network, and

5 = ControlNet network) and vvv represents the software version number.

For example, if 2.103 is displayed, it means the drive is using the AutoMax network option and is running software version 1.03.

I

# P.066 to P.069 Network Output Register 1 Source through Network Output Register 4 Source

These parameters select the signal written to the option port network output registers 1 through 4. See figure 4.9.	Parameter Range:	<ul> <li>0 = (P.066) Motor Kw display value (P.067) Motor torque display value* (P.068) Output power factor (P.069) Encoder counter (x4)*</li> <li>1 = Speed reference rate limit output*</li> <li>2 = Speed reference at the ref/fdbk summing junction (includes OCL output and current compounding)*</li> <li>3 = Speed loop feedback*</li> <li>4 = Speed loop feedback*</li> <li>5 = Speed PI output*</li> <li>6 = Outer control loop feedback*</li> <li>7 = Outer control loop error*</li> <li>8 = Outer control loop output*</li> <li>9 = Terminal strip analog input normalized to speed (see Appendix G)</li> <li>10 = Terminal strip analog input scaled (see Appendix G)</li> <li>11 = Torque reference*</li> <li>12 = Torque feedback*</li> </ul>
	Default Setting:	0
	Parameter Type:	Tunable
	Refer also to parameters:	N/A

<sup>\*</sup>These signals are valid only in vector control (P.048 = UEC).

Refer to the AutoMax Network Communication Option board instruction manual (D2-3308) for the AutoMax network register map.

Refer to the ControlNet Network Communication Option board instruction manual (D2-3390) for the ControlNet network register map.

# P.066 to P.069 Network Output Register 1 Source through Network Output Register 4 Source (continued)

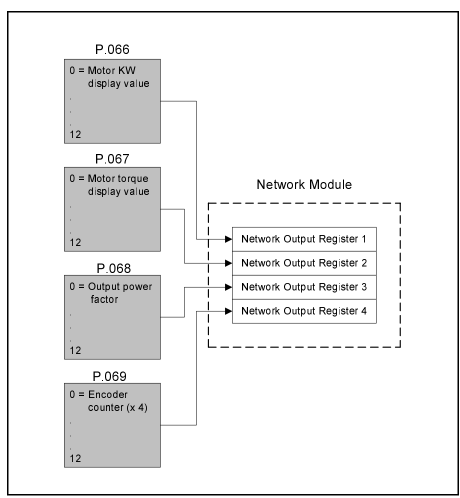


Figure 4.9 – Signal Selection for Network Output Registers

# P.090 Diagnostics Source

This parameter is used to select internal information such as I/O data, network statistics, etc., for display in parameter P.091.	Parameter Range:	<ul> <li>0 = Diagnostic not used</li> <li>1 = Terminal strip digital inputs 4, 3, 2, 1</li> <li>2 = Terminal strip digital inputs 8, 7, 6, 5</li> <li>3 = Terminal strip analog input normalized to speed (see Appendix G)</li> <li>4 = RMI digital inputs 4, 3, 2, 1</li> <li>5 = RMI analog input (see Appendix G)</li> <li>6 = RMI frequency input (see Appendix G)</li> <li>7 = Encoder data</li> <li>8 = DC bus voltage</li> </ul>
		9 = Terminal strip analog input scaled (see
		Appendix G)
		10 = Terminal strip analog input with P.009 (Terminal Strip Analog Input Offset) applied (see Appendix G)
		11 = Analog input stop threshold (see Appendix G)
		12 = Analog input start threshold (see Appendix G)
		14 = Network interface: number of messages received from the network
		15 = Network interface: number of message receive time-out errors
		16 = Network interface: number of message CRC errors
		17 = Network interface: number of message overrun errors
		18 = Network interface: number of messages aborted
		19 = Network interface: number of messages transmitted to the network
	Default Setting:	0
	Parameter Type:	Tunable
	Refer also to parameters:	P.091 Diagnostics Display

# P.091 Diagnostics Display

This parameter	Parameter Range:	N/A
displays the data selected in P090.	Default Setting:	N/A
	Parameter Type:	N/A
	Refer also to parameters:	P.090 Diagnostics Source

The status of the digital inputs (selected by entering a value of 1, 2, or 4 in P.090) is

#### P.091 Diagnostics Display (continued)

displayed as a four-digit combination of 1s and 0s (1 = on, 0 = off) in the following manner:

P.090 = 1, terminal strip digital inputs	
P.090 = 2, terminal strip digital inputs	
P.090 = 4, RMI digital inputs	

Four-Character Display			
 ↑	 ↑	 ↑	↑
4	3	2	1
8	7	6	5
4	3	2	1

# P.095 Power Module Output Amps

This parameter
displays the
maximum output
current rating of the
drive. The maximum
value of Current Limit
(P.005) corresponds
to P.095.

Parameter Range:	N/A
Default Setting:	N/A
Parameter Type:	Read only
Refer also to parameters:	P.005 Current Limit

For example, if P.095 = 11.0 and P.005 = 110% if maximum, then the maximum output current rating with no overload rating (100% rating) = 10.0 amps.

### P.098 Software Version Number

This parameter		
displays the software		
version number.		

N/A **Parameter Range: Default Setting:** N/A **Parameter Type:** Read only Refer also to parameters: N/A

### P.099 Power Module Type

This parameter displays the type of Power Module the drive is configured for.	Parameter Range:	N/A
	Default Setting:	N/A
	Parameter Type:	Read only
	Refer also to parameters:	N/A

The Power Module type is displayed in the format V.nnn where V represents the drive's voltage rating (2 = 230 V, 4 = 460 V, 5 = 575 V), and nnn represents horsepower. For example, the display 4.050 represents 460 V, 50 HP.

#### 4.6.3 Second Menu V/Hz Parameter Descriptions (H.000 to H.022)

# H.000 Motor Nameplate Volts

This parameter identifies the motor nominal voltage as it appears on the motor nameplate.

Parameter Range:	
Default Setting:	

Parameter Type:

460 VAC

100 VAC to 690 VAC

Configurable

Refer also to parameters: N/A

### H.001 Motor Nameplate Base Frequency

This parameter configures the V/Hz ratio.

Parameter Range:	30.0 to 200.0 Hz
Default Setting:	60.0 Hz
Parameter Type:	Configurable
Refer also to parameters:	H.003 Torque Boost Voltage H.018 Volts/Hertz Curve Type

Base frequency is the frequency at which the output voltage reaches Motor Nameplate Voltage (H.000). Below base frequency, the output voltage varies with output frequency according to the V/Hz adjustment in parameter H.018 (Volts/Hertz Curve Type). Above base frequency, output voltage is held constant as frequency increases (constant horsepower range).

The V/Hz ratio is affected by the selection of Volts/Hertz Curve Type in H.018 and the setting of Torque Boost Voltage in H.003. See figure 4.10.

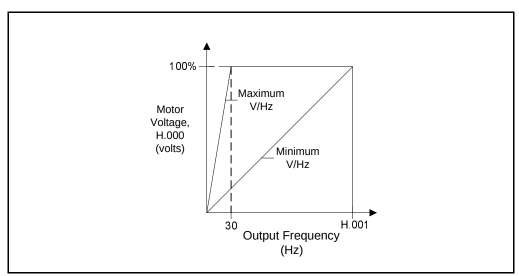
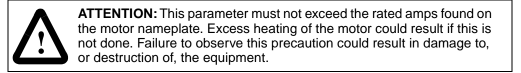


Figure 4.10 - Volts/Hz Ratio

# H.002 Motor Nameplate Amps

This parameter is the motor amp rating as it appears on the motor nameplate.

Parameter Range:	Power Module-dependent
Default Setting:	Power Module-dependent, see Appendix C
Parameter Type:	Configurable
Refer also to parameters:	P.005 Current Limit



### H.003 Torque Boost Voltage

This parameter sets the percentage of output voltage boost at zero frequency. It is set as a percentage of Motor Nameplate Volts (H.000).

Parameter Range:	0.0% to 20.0% of nominal inverter voltage
Default Setting:	0.5%
Parameter Type:	Configurable
Refer also to parameters:	H.000 Motor Nameplate Volts

**Important:** If you set H.003 = 0, you must perform the identification test (using H.020) prior to running.

Torque boost is required to offset the voltage drop of the AC motor at low speeds. For high friction loads and high inertia loads, high starting torque may be needed. Increasing Torque Boost Voltage will increase motor starting torque. See figure 4.11.

If the torque boost voltage setting (H.003) is too high, the motor may draw excessive starting current, resulting in an OL or PUo fault, or the drive may go into current limit and not accelerate. When H.003 = 0, the drive automatically provides torque boost voltage that is a function of motor load. If the motor does not accelerate or a fault occurs, set parameter H.003 equal to 0.

#### H.003 Torque Boost Voltage (continued)

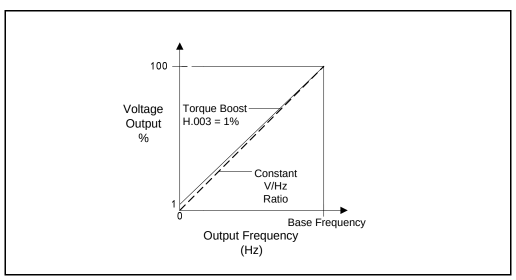


Figure 4.11 – Torque Boost Voltage

# H.004 Slip Compensation

This parameter is used to improve motor speed regulation by increasing the output frequency applied to the motor (the percentage of frequency rise at Power Module Output Amps (P.095)).

Parameter Range:	0.0% to 10.0% of base frequency (H.001)
Default Setting:	0.0% (no slip compensation)
Parameter Type:	Tunable
Refer also to parameters:	P.095 Power Module Output Amps H.001 Motor Nameplate Base Frequency

The level of increased output frequency is a function of the value entered in H.004 and the motor current.

Actual motor shaft speed is determined by two factors: inverter output frequency and the slip of the motor. The speed reference is converted into output frequency. Motor slip varies with load and is determined by the type of induction motor.

At rated load, slip compensation measures inverter output current and increases the output frequency by the percentage entered in H.004. Below rated load, slip compensation will increase inverter output frequency by the percentage in H.004 multiplied by the percent of rated load.

Because of load changes, the long-term speed behavior of the motor is greatly improved through the use of this parameter.

To calculate the value entered for H.004, use the following equation:

H.004 = <u>100 x Synchronous RPM - Nameplate RPM x Max Power Module Amps</u> Synchronous RPM Motor Nominal Current

#### H.004 Slip Compensation (continued)

Synchronous RPM =  $\frac{120 \text{ x F}}{\text{No. of Motor Poles}}$ 

Example: 1722 RPM Motor Nominal Current = 78% of Maximum Power Module Amps (P.095) V/Hz regulation 2 kHz H.004 = 100 x  $\frac{1800 - 1722}{1800}$  x  $\frac{100\%}{78\%}$  = 5.56%

If the parameter is set to zero, motor speed will not be proportional to reference, but will vary depending on load.

# H.005 DC Braking Enable

This parameter enables or disables DC braking.

Parameter Range:	ON = Enable DC braking OFF = Disable DC braking
Default Setting:	OFF
Parameter Type:	Tunable
Refer also to parameters:	P.025 Stop Type H.006 DC Braking Start Frequency H.007 DC Braking Current H.008 DC Braking Time H.017 Input Power/Snubber Configuration

**Important:** This function will not provide holding torque as a mechanical brake. DC braking is only operative when Stop Type (P.025) is set to 1 (ramp stop).

DC braking is used to provide additional motor braking (by DC current flow through motor windings) at speeds below DC Braking Start Frequency (H.006). If DC braking is required, DC braking functions (H.008, H.007) must be greater than zero (0).

When the motor decelerates to the preset DC Braking Start Frequency (H.006), the DC Braking Current (H.007) is applied to the motor after a Power Module-dependent delay time.

# H.006 DC Braking Start Frequency

This parameter sets the frequency at which DC braking begins.

Parameter Range:	0.5 to P.004 (Maximum Speed)
Default Setting:	1.0
Parameter Type:	Tunable
Refer also to parameters:	H.005 DC Braking Enable H.007 DC Braking Current H.008 DC Braking Time

With DC braking enabled (H.005 = ON), braking will be activated after a stop command when the motor speed is less than or equal to DC Braking Start Frequency (H.006).

Note that if H.005 is set to ON, and this value is set too high, faults may occur (OC, OCb, or PUo will be displayed).

# H.007 DC Braking Current

This parameter sets the DC current level applied to the motor during DC braking.

Parameter Range:	0 to 100% of motor nameplate amps
Default Setting:	10
Parameter Type:	Tunable
Refer also to parameters:	H.005 DC Braking Enable H.006 DC Braking Start Frequency H.008 DC Braking Time

With DC braking enabled (H.005 = ON), the braking torque by the motor is defined by a percentage of motor rated amps (100% of motor rated amps).

**Important:** If H.007 is set too high, faults may occur (OC, OCA, OCb, or PUo will be displayed)

Note that this parameter has been modified in this release. Prior releases scaled voltage instead of current for braking.

# H.008 DC Braking Time

This parameter sets the time period for which DC braking will be applied.

Parameter Range:	0.1 to 20.0 seconds
Default Setting:	3.0
Parameter Type:	Tunable
Refer also to parameters:	H.005 DC Braking Enable H.006 DC Braking Start Frequency H.007 DC Braking Current

With DC braking enabled (H.005 = ON), braking will be activated after a stop command when the decelerating drive reaches a speed corresponding to DC Braking Start Frequency (H.006). The braking period ends after the programmed time regardless of the actual motor speed. The value should be set to a level that avoids activation at rest.

# H.009 Avoidance Frequency Enable

This parameter enables the avoidance frequency bands selected in H.011, H.013, and H.015.	Parameter Range:	OFF = Disable avoidance frequency processing ON = Enable avoidance frequency processing
	Default Setting:	OFF
	Parameter Type:	Tunable
	Refer also to parameters:	P.003 Minimum Speed P.004 Maximum Speed H.010 to H.015 Avoidance Frequency Midpoint and Band 1, 2, and 3

Operating a motor continuously at a particular frequency may cause vibrational resonance within some machines. Three independent parameter pairs can be configured for avoidance frequency and frequency band to prevent motor vibration by preventing the drive output frequency from operating within the selected band(s). Refer to figure 4.12.

The actual avoidance frequency selection is limited by Minimum Speed (P.003) and Maximum Speed (P.004). Normal acceleration and deceleration is not affected by this function.

#### H.009 Avoidance Frequency Enable (continued)

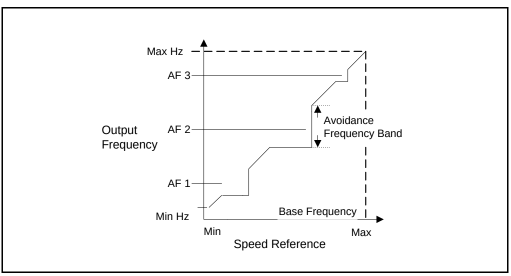


Figure 4.12 – Avoidance Frequency Band

# H.010, H.012, H.014 Avoidance Frequency Midpoint 1, 2, and 3

This parameter specifies the midpoint of each avoidance frequency band selected in H.011, H.013, and H.015.

Parameter Range:	0.0 to 200.0 Hz
Default Setting:	0.0
Parameter Type:	Tunable
Refer also to parameters:	H.009 Avoidance Frequency Enable H.011, H.013, H.015 Avoidance Frequency Band 1, 2, and 3

The adjusted values may be in any order. The frequency will not be affected at normal acceleration or deceleration but will be avoided at continuous output frequency.

# H.011, H.013, and H.015 Avoidance Frequency Band 1, 2, and 3

This parameter specifies the avoidance frequency band that will be applied to each avoidance frequency midpoint selected in H.010, H012, and H.014.

Parameter Range:	0.2 to 10 Hz
Default Setting:	2.0
Parameter Type:	Tunable
Refer also to parameters:	H.009 Avoidance Frequency Enable H.010, H.012, H.014 Avoidance Frequency Midpoint 1, 2, and 3

The avoided frequency range is:

(Avoidance freq. midpoint 'n' - freq. band 'n'/2) < range < (avoidance freq. midpoint 'n' + freq. band 'n'/2)

where n = 1, 2, or 3.

# **H.016 Sync Direction**

When starting into a rotating load is required, this parameter selects the direction in which the drive will search in order to synchronize to motor speed.

Parameter Range:	OFF = Disable synchronization
	F = Search starts in motor forward direction
	r = Search starts in motor reverse direction
	Fr = Search starts in motor forward then reverse direction
	rF = Search starts in motor reverse then forward direction
Default Setting:	OFF
Parameter Type:	Configurable
Refer also to parameters:	N/A

Note that when Forward/Reverse Configuration (P.027) is set to 1, setting this parameter to r, Fr, or rF may still cause the motor to operate in the reverse direction.



**ATTENTION:** When starting with search enabled, there will be a several second delay, and the motor may drift in the forward and reverse direction, before the motor begins operating in the desired direction even if reverse has been disabled in P.027. Stay clear of rotating machinery. Failure to observe this precaution could result in bodily injury.

# H.017 Input Power/Snubber Configuration

This parameter is used to identify the input power supply type/snubber resistor/line dip ride-through configuration being used.

Parameter Range:	0 = AC input, snubber resistor not used,
	ride-through enabled
	1 = AC input, snubber resistor used, ride-through enabled
	2 = DC input, snubber resistor not used, ride-through disabled
	3 = DC input, snubber resistor used, ride-through disabled
	4 = DC input, snubber resistor not used; ride-through enabled
	5 = DC input, snubber resistor used, ride-through enabled
Default Setting:	0
Parameter Type:	Configurable
Refer also to parameters:	P.042 Line Dip Ride-Through Time P.002 Decel Time 1



**ATTENTION:** When connected to a non-regenerative common DC bus, regeneration may cause a rise in DC bus voltage. Be aware that other drives on the bus may experience an unexpected speed increase due to the high bus voltage. Failure to observe this precaution may result in bodily injury.

For AC input Power Modules (200-230 V, 3-phase, 50/60 Hz or 380-460 V, 3-phase, 50/60 Hz), set H.017 = 0 or 1.

For DC input Power Modules, set H.017 = 2 or 3 if multiple motors are connected to the inverter. Set H.017 = 4 or 5 if a single motor is connected to the inverter.

#### **Snubber Resistor**

If a snubber resistor is not used, set H.017 = 0, 2, or 4. If the DC bus voltage rises above a certain threshold (14% above the rectified nominal AC line), the drive will increase the commanded frequency in an effort to reduce bus voltage. The drive will increase the commanded frequency a maximum of 10 Hz but will not exceed the value specified in P.004 (Maximum Speed). The deceleration time (P.002) may be automatically extended to prevent a high bus voltage fault from occurring. If the bus voltage continues to rise, a high bus voltage fault (HU) will be generated.

If a snubber resistor is used, set H.017 = 1, 3, or 5. If the DC bus voltage rises above a certain threshold (14% above the rectified nominal AC line), the drive will not attempt to increase the commanded frequency, but will rely on the hardware snubber resistor to decrease voltage. Note that you may need to extend the deceleration time specified in P.002 (Decel Time) to prevent a high bus voltage fault (HU) from occurring.

#### H.017 Input Power/Snubber Configuration (continued)

#### Line Dip Ride-Through

Line dip ride-through allows the drive to remain active during low line voltage or line voltage loss for the time period specified in P.042 (Line Dip Ride-Through Time).

To enable line dip ride-through, set H.017 = 0, 1, 4, or 5. If the DC bus drops below the low DC bus voltage threshold, or the AC line voltage drops out, the drive will reduce the commanded frequency and regenerate to hold up the bus. Note that the drive will decelerate at a rate required to hold up the bus, and may not use the value specified in P.002 (Decel Time 1).

To disable line dip ride-through, set H.017 = 2 or 3. If the bus voltage drops below the low DC bus voltage threshold or the AC line drops out, a low bus voltage fault (LU) will be generated, and the drive will stop.

Refer to P.042 for more information regarding line dip ride-through.

# H.018 Volts/Hertz Curve Type

This parameter provides an application- dependent selection of nominal motor	Parameter Range: Default Setting:	0 = Linear V/Hz curve 1 = Optimized V/Hz curve 2 = Squared V/Hz curve 0
voltage versus frequency. This selection is effective from any control source.	Parameter Type: Refer also to parameters:	Configurable H.003 Torque Boost Voltage

Set H.018 = 0 for constant torque applications (such as extruders and conveyors).

Set H.018 = 1 for use with Reliance Electric RPM and XE AC motors. A special V/Hz curve (with two different slopes) will provide wider constant torque capability and best efficiency.

Set H.018 = 2 for centrifugal fan and pump motor applications.

Refer to figure 4.13.

H.018 Volts/Hertz Curve Type (continued)

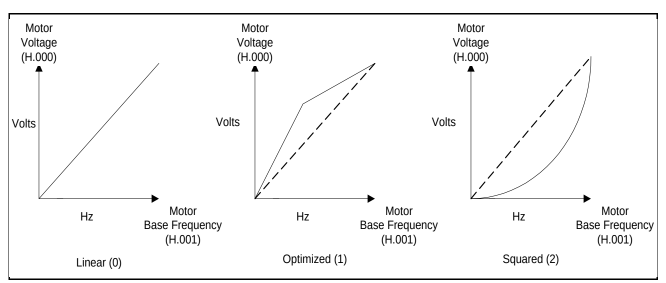


Figure 4.13 - Volts/Hertz Curve Selection

# H.019 Identification Result

This parameter displays the result of the identification procedure. Normally, the identification procedure will be successful, and the value in H.019 will	Parameter Range:	<ul> <li>0 = Identification procedure successful. No fault.</li> <li>1 = A logged error aborted the identification procedure. Refer to section 5.3 for how to determine the cause of the fault. Remove the cause and repeat the procedure.</li> <li>2 = A function loss aborted the identification procedure. Depending on Function Loss Response (P.026), this is or is not logged.</li> </ul>
be = 0.		Remove the cause and repeat the procedure. 3 = A stop command aborted the identification
		procedure. Repeat the procedure without stopping.
		4 = The identification procedure aborted because the measured current feedback signal is too low. Feedback signal elements or wiring is defective. Check motor connections, inverter wiring, and feedback devices (current sensors). Repeat procedure.
		6 = Calculation result based on identification procedure measurements is out of range. Check causes of incorrect measurements, such as motor connections. Repeat procedure.
	Default Setting:	0
	Parameter Type:	Read only
	Refer also to parameters:	H.020 Identification Request

# **H.020 Identification Request**

This parameter enables the procedure that identifies Power Module and motor characteristics.

Parameter Range:	OFF = Disable identification procedure ON = Enable identification procedure
Default Setting:	OFF
Parameter Type:	Configurable
Refer also to parameters:	P.005 Current Limit P.047 Carrier Frequency (kHz) P.095 Power Module Output Amps H.002 Motor Nameplate Amps H.019 Identification Result



**ATTENTION:** The motor shaft can rotate in either direction by up to one (1) revolution, providing minimum torque immediately after the identification procedure has been started. Stay clear of rotating machinery. Failure to observe this precaution could result in bodily injury.

**ATTENTION:** Carrier Frequency (P.047) and Current Limit (P.005) must be set correctly before activating the identification procedure to avoid motor overloading and/or overheating. Failure to observe this precaution could result in damage to, or destruction of, the equipment.

**ATTENTION:** The motor can rotate in the reverse direction even if reverse disable has been selected in P.027. Uncouple the motor from any driven machinery that could be damaged by reverse rotation. Failure to observe this precaution could result in damage to, or destruction of, the equipment.

Before starting this procedure, verify that the motor is at rest and connected to the drive. The motor can be connected to the driven machinery. Verify that Motor Nameplate Volts (H.000), Carrier Frequency (P.047), and Current Limit (P.005) are set correctly.

The identification procedure should be run only in the following cases:

- after the initial assembly of the inverter (performed at Reliance Electric)
- if H.003 (Torque Boost Voltage) = 0

The ratio of maximum Power Module Output Amps (P.095) to Motor Nameplate Amps (H.002) should not be greater than 3:1. (Maximum Power Module Output Amps is dependent on Power Module size and the selected Carrier Frequency (P.047)). Compare the value of P.095 to H.002 to decide on the adjustment of Current Limit (P.005) to avoid motor damage.

Do not connect a motor that cannot withstand maximum Power Module Output Amps reduced by selected Current Limit (P.005).

Note that the identification procedure must not be performed when more than one motor is being driven by the inverter.

#### H.020 Identification Request (continued)

To activate the identification procedure after it has been enabled (H.020 = ON), the program mode must be exited. I-En will flash on the display to indicate the procedure has been enabled. The keypad START key must be pressed to start the procedure. I-Ac will flash on the display to indicate the procedure is being performed (active). The results of this procedure are written to parameter H.019.

If the fault code nld is displayed after a start command is asserted, it indicates that the identification procedure has not been performed. Reset the fault, and then perform the procedure.

If a fault or a stop command is detected, the procedure will abort. HId will be displayed if the procedure is aborted. Refer to Identification Result (H.019).

### H.021 AC Line Volts

This parameter is the phase-to-phase line voltage provided to the drive input power terminals.

Parameter Range:	300 to 565 VAC
Default Setting:	460
Parameter Type:	Configurable
Refer also to parameters:	N/A

The value entered should be within 10% of actual line voltage. If this parameter is set too low, it may cause a drive fault on overvoltage.

# H.022 Overfrequency Limit

This parameter provides overspeed protection by setting the fault level for maximum frequency output. Parameter Range: $30.0 \text{ to } 4 \text{ x } \text{H.001 + 5\% or } 210 \text{ Hz}^*$ Default Setting:90.0Parameter Type:ConfigurableRefer also to parameters:P.004 Maximum Speed

<sup>\*</sup>Drive will use the lesser value.

ATTENTION: The user is responsible for ensuring that driven machinery, all drive-train mechanisms, and application material are capable of safe operation at the overfrequency limit. Failure to observe this precaution could result in bodily injury.

If actual frequency exceeds the set value, the inverter will fault (OF will be displayed on the keypad/display) and the drive will stop.

The overfrequency limit should be set approximately 15 Hz above Maximum Speed (P.004).

#### 4.6.4 Second Menu Vector Parameter Descriptions (U.000 to U.048)

# **U.000 Torque Reference Source**

This parameter specifies the source for the torque reference when torque regulation is selected.

Parameter Range:	0 = Speed loop output 1 = Terminal strip analog input
	<ul><li>2 = Option port (network torque reference register)<sup>*</sup></li><li>3 = Selected speed reference</li></ul>
Default Setting:	0
Parameter Type:	Configurable
Refer also to parameters:	P.007 Terminal Strip Digital Inputs Configure

<sup>\*</sup>If the AutoMax Network option is used, see P.063.

If U.000 = 0, the drive will always regulate speed.

If U.000 > 0, the drive will regulate torque or speed. Torque or speed regulation is selected by a terminal strip digital input (see the P.007 configuration) or the network option board (depending on the control source).

If torque regulation is selected:

- the Current Limit parameter (P.005) is not applied.
- asserting the START input when JOG is selected will enable the torque regulator, not the speed regulator (i.e., P.020, P.021, and P.022 are not used).
- the stop type will always be coast-to-rest regardless of the value in P.025 (Stop Type).

If U.000 = 1, the analog input conditioning (P.009 through P.011) does not apply. The analog input in this case is converted every torque regulator scan (0.5 ms) for external closed-loop control (e.g., positioning applications using the QUIQ module).

If U.000 = 3:

- The FWD/REV input can be used to invert the selected speed reference when it is used as the torque reference.
- If the speed reference is used as the torque reference, the %torque is computed as <u>Speed value x 150</u> = %torque reference U.017 (Top Speed)

This assumes that P.028 = U.017.

# U.001 Encoder PPR

This parameter selects the number of pulses per revolution (PPR) of the encoder being used or selects sensorless vector control (SVC) if no encoder is used.

If SE is not selected, the value of this parameter is automatically set when self-tuning (U.008) is successful.

Parameter Range:	512 = 512 PPR
	1024 = 1024 PPR
	2048 = 2048 PPR
	4096 = 4096 PPR
	SE = No encoder connected. Operate in sensorless vector control (SVC).
Default Setting:	1024
Parameter Type:	Configurable
Refer also to parameters:	U.008 Torque Self-Tune Enable



**ATTENTION:** The setting of parameters U.001 (Encoder PPR), U.002 (Motor Poles), U.003 (Motor Nameplate Base Frequency), U.005 (Motor Nameplate RPM), and U.017 (Motor Top Speed) determines the motor maximum speed. These parameters must be set by a qualified person who understands the significance of setting them accurately. Failure to observe this precaution could result in bodily injury.

**ATTENTION:** Do not use a 4096 PPR encoder with a 2-pole motor. Overspeed and motor damage can result. Failure to observe this precaution could result in bodily injury.

If an encoder is used, select the PPR based on a 125 kHz maximum input frequency limitation. The encoder PPR selection affects the minimum and the maximum operation speed in RPM and also affects the speed range.

The maximum input frequency can be calculated by the formula:

$$Fmax = U.017 \times U.001$$
  
60

where Fmax is the maximum frequency in pulses per second.

If U.001= SE, the drive operates using sensorless vector control (SVC). Unless specified, all vector parameters apply to SVC. Refer also to the following parameters which specifically support SVC:

- U.022 Motor Nameplate Horsepower
- U.023 Low Bus Fault Avoidance Enable
- U.030 SVC Slip Adjust
- U.031 SVC Sync Direction
- U.032 SVC Flux Current Regulator Gain

# **U.002 Motor Poles**

This parameter identifies the number of poles in the motor.

This parameter must be entered before parameter U.005 (Motor Nameplate RPM). Parameter U.005 is limited by the number of motor poles entered into parameter U.002.

Parameter Range:	2 = 2 poles 4 = 4 poles 6 = 6 poles 8 = 8 poles
Default Setting:	4
Parameter Type:	Configurable
Refer also to parameters:	U.003 Motor Nameplate Base Frequency U.005 Motor Nameplate RPM



**ATTENTION:** The setting of parameters U.001 (Encoder PPR), U.002 (Motor Poles), U.003 (Motor Nameplate Base Frequency), U.005 (Motor Nameplate RPM), and U.017 (Motor Top Speed) determines the motor maximum speed. These parameters must be set by a qualified person who understands the significance of setting them accurately. Failure to observe this precaution could result in bodily injury.

**ATTENTION:** Do not use a 4096 PPR encoder with a 2-pole motor. Overspeed and motor damage can result. Failure to observe this precaution could result in bodily injury.

**Important:** Verify that the value in U.017 (Motor Top Speed) is correct if U.002 is changed.

If the number of poles is unknown, this value can be calculated using data on the motor nameplate as follows:

Step 1. Calculate the RPM value at 60 Hz as follows:

$$RPM @ 60 Hz = \frac{60}{Nameplate Base Freq. (Hz.) (U.003)} \times Nameplate RPM (U.005)$$

Step 2. Determine the number of motor poles by looking up the value computed for RPM @ 60 Hz:

<u>Range of RPM @ 60 Hz<sup>1</sup></u>	Number of Poles
3240 to 3600	2
1620 to 1800	4
1080 to 1200	6
810 to 900	8
810 to 900	8

If you change this parameter after performing self-tuning using parameter U.008, you must repeat the self-tuning procedure

<sup>&</sup>lt;sup>1</sup> Reliance RPM AC motors are 4-pole regardless of motor base RPM.

# **U.003 Motor Nameplate Base Frequency**

This parameter identifies the motor base frequency as it appears on the motor nameplate.

This parameter must be entered before parameter U.005 (Motor Nameplate RPM). Parameter U.005 is limited by the motor base frequency.

Parameter Range:	15.0 to 240.0 Hz
Default Setting:	60.0
Parameter Type:	Configurable
Refer also to parameters:	U.002 Motor Poles U.005 Motor Nameplate RPM



**ATTENTION:** The setting of parameters U.001 (Encoder PPR), U.002 (Motor Poles), U.003 (Motor Nameplate Base Frequency), U.005 (Motor Nameplate RPM), and U.017 (Motor Top Speed) determines the motor maximum speed. These parameters must be set by a qualified person who understands the significance of setting them accurately. Failure to observe this precaution could result in bodily injury.

Important: Verify that the value in U.017 is correct if U.003 is changed.

# **U.004 Motor Nameplate Amps**

This parameter identifies the motor rated amps as it appears on the motor nameplate. Parameter Range:Power Module-dependentDefault Setting:Power Module-dependent, see Appendix CParameter Type:Configurable

Refer also to parameters: N/A



**ATTENTION:** This parameter must not exceed the rated amps found on the motor nameplate. Overcurrent or excess heating of the motor could result if rated amps are exceeded. Failure to observe this precaution could result in damage to, or destruction of, the equipment.

If you change this parameter after performing self-tuning using parameter U.008, you must repeat the self-tuning procedure.

Note that the Power Module's Current Limit value (P.005) scales to the value entered in U.004 to assure drive and motor coordination.

# **U.005 Motor Nameplate RPM**

This parameter identifies the motor rated RPM as it appears on the motor nameplate.

This parameter must be set prior to activating the torque control self-tuning procedure (U.008).

Parameter Range:	*
Default Setting:	Power Module-dependent, see Appendix C
Parameter Type:	Configurable
Refer also to parameters:	U.002 Motor Poles U.003 Motor Nameplate Base Frequency U.008 Torque Self-Tune Enable

\*The actual adjustment range changes based on the values in U.002 (Motor Poles) and U.003 (Motor Nameplate Base Frequency):

Motor Poles (U.002)	Base Frequency 60 Hz (U.003)	Base Frequency 50 Hz (U.003)
2	3240-3596	2700-2997
4	1620-1798	1350-1498
6	1080-1198	900-999
8	810-899	675-749

In general, the value range for U.005 is:

<u>U.003 x 120 x .900</u>	to	<u>U.003 x 120 x .999</u>
U.002		U.002

If the value is too close to the synchronous RPM, the drive may exhibit instability. This value directly affects torque linearity and the maximum attainable horsepower.

If you change this parameter after performing self-tuning using parameter U.008, you must repeat the self-tuning procedure.



**ATTENTION:** The setting of parameters U.001 (Encoder PPR), U.002 (Motor Poles), U.003 (Motor Nameplate Base Frequency), U.005 (Motor Nameplate RPM), and U.017 (Motor Top Speed) determines the motor maximum speed. These parameters must be set by a qualified person who understands the significance of setting them accurately. Failure to observe this precaution could result in bodily injury.

# **U.006 Magnetizing Current**

This parameter identifies the	Parameter Range:	10.0 to 80.0%
percentage of	Default Setting:	Power Module-dependent, see Appendix C
magnetizing current (no load amps) with	Parameter Type:	Configurable
respect to motor rated amps.	Refer also to parameters:	U.008 Torque Self-Tune Enable
A value is automatically generated for this parameter when self-tuning is performed (U.008).		



**ATTENTION:** If this parameter is set incorrectly, overcurrent or excess heating of the motor could result. Failure to observe this precaution could result in damage to, or destruction of, the equipment.

If the motor nameplate shows the no load current data, then this parameter value can be calculated using the following formula. If this data does not appear on the motor nameplate, perform the self-tuning procedure (U.008) to automatically calculate the result.

Magnetizing Current = <u>No Load Amps</u> x 100 Motor Rated Amps

# **U.007 Motor Nameplate Volts**

This parameter identifies motor rated voltage as it appears on the motor nameplate.

Parameter Range:	100 to 690 volts
Default Setting:	460
Parameter Type:	Configurable
Refer also to parameters:	U.008 Torque Self-Tune Enable

**Important:** This parameter must be set prior to activating the torque control self-tuning operation (U.008).

If you change this parameter after performing self-tuning using parameter U.008, you must repeat the self-tuning procedure.

# **U.008 Torque Self-Tune Enable**

This parameter enables the self-tuning procedure.

Parameter Range:	ON = Enable self-tuning OFF = Disable self-tuning
Default Setting:	OFF
Parameter Type:	Configurable
Refer also to parameters:	U.001 Encoder PPR (FVC only) U.006 Magnetizing Current



**ATTENTION:** The motor must be uncoupled from the drive load during self-tuning operation or incorrect parameter values will result. This includes any shaft-coupled devices such as reducers, belts, or brakes. Failure to observe this precaution could result in damage to, or destruction of, the equipment.

For FVC operation (U.001  $\neq$  SE), this procedure determines the encoder PPR selection for parameter U.001 (Encoder PPR). Determining the encoder PPR may be necessary since the PPR is not always listed on the motor or encoder nameplate. Determining the magnetizing current ratio is necessary in vector regulation so that the proper no-load current, or magnetizing current, is set. The proper magnetizing current is required to develop rated motor torque, speed, and horsepower in vector regulation.

For FVC and SVC operation, this procedure also determines the value for parameter U.006 (Magnetizing Current).

This parameter will be set to OFF when self-tuning is completed or aborted. This parameter only enables self-tuning. It does not start the procedure. Parameters U.002, U.003, U.004, U.005, and U.007 must be programmed before enabling self-tuning in U.008. Then the START key can be pressed to start the procedure. During the test, the motor will accelerate up to 90% of U.005 (Motor Nameplate RPM) even if this value is greater than the value set in P.004 (Maximum Speed).

This parameter	Parameter Range:	0 = Self-tuning successful
displays the results of the self-tuning		1 = User initiated a normal stop. Self-tuning aborted.
operation requested by parameter U.008.		<ul><li>2 = Emergency stop or fault stop occurred during self-tuning. Self-tuning aborted.</li></ul>
SF will be displayed with a fault entry in the error log showing		3 = Motor or encoder direction in reverse. Motor must rotate in a clockwise direction facing the motor/tach end. The encoder leads might also be reversed if the motor direction is correct.
the cause(s) of the fault(s) for any values of 1 through 7.		<ul> <li>4 = Encoder PPR out of range. The result of the determination of the encoder PPR was not one of the four selections of U.001. The encoder leads might also be reversed.</li> </ul>
		5 = Magnetizing current percent out of range. The measured no load current was not within 10% to 80% of rated current. Check to see that nothing is connected to the shaft and check the value in U.004.
		6 = Bus voltage error. Bus voltage out of range. Check that the AC input line is +/-10% of U.018.
		7 = Current limit exceeded. Self-tuning should be run with the motor unloaded and without being connected to any inertia load.
	Default Setting:	N/A
	Parameter Type:	Read only
	Refer also to parameters:	U.001 Encoder PPR U.008 Torque Self-Tune Enable

# **U.012 Speed Regulator Proportional Gain**

This parameter selects the proportional gain of the PI amplifier in the speed loop. This value affects the dynamic performance of the speed regulation of the motor.

	Parameter Range:	0.01 to 99.99
	Default Setting:	Power Module-dependent, see Appendix C
;	Parameter Type:	Tunable
e	Refer also to parameters:	N/A

Larger gain values result in faster response, but may result in less stability. If the drive overshoots the speed reference when changes to the reference are made, or if the drive is unstable, reduce the value.

With the default value, the drive should perform satisfactorily. However, with increased inertia loads, this parameter may need to be adjusted.

# **U.013 Speed Regulator Integral Gain**

This parameter	Parameter Range:	0.02 to 327.67 radians/second
selects the lead frequency of the PI	Default Setting:	Power Module-dependent, see Appendix C
amplifier in the speed loop. This value	Parameter Type:	Tunable
affects the dynamic performance of the speed regulation of the motor.	Refer also to parameters:	N/A
For most applications, it is recommended that this parameter not be adjusted.		

Larger gain values result in faster response, but may result in less stability. If the drive overshoots the speed reference when changes to the reference are made, or if the drive is unstable, reduce the value.

With the default value, the drive should perform satisfactorily. However, with increased inertia loads, this parameter may need to be adjusted.

# **U.014 Torque Regulator Proportional Gain**

This parameter	Parameter Range:	0.10 to 31.99
determines the performance of the	Default Setting:	Power Module-dependent, see Appendix C
torque regulator.	Parameter Type:	Tunable
For most applications, it is recommended that this value not be	Refer also to parameters:	U.015 Torque Regulator Integral Gain

The higher the gain is set in this parameter, the higher the performance of the torque loop. If the gain is set too high, the drive will become more susceptible to overcurrent trips and/or instability. Decreasing the gain will help to increase stability.

This parameter is not used when the drive is programmed for SVC operation.

changed.

# **U.015 Torque Regulator Integral Gain**

This parameter determines the performance of the torque regulator.

For most applications, it is recommended that this value not be changed.

Parameter Range:	10.0 to 628.0 radians/second
Default Setting:	Power Module-dependent, see Appendix C
Parameter Type:	Tunable
Refer also to parameters:	U.014 Torque Regulator Proportional Gain

The higher the gain, the higher the performance of the torque loop. However, if the gain is set too high, the drive will become more susceptible to overcurrent trips and/or instability. Decreasing the gain will help increase stability.

This parameter is not used when the drive is programmed for SVC operation.

# **U.016 Field Weakening Start RPM**

This parameter sets the speed at which field weakening begins.

Parameter Range:	* to U.005
Default Setting:	Power Module-dependent, see Appendix C
Parameter Type:	Configurable
Refer also to parameters:	U.002 Motor Poles U.003 Motor Nameplate Base Frequency U.005 Motor Nameplate RPM U.017 Motor Top Speed

\*The low limit is calculated as 80% of synchronous speed where:

Synch. Speed =  $\frac{120 \text{ x Base Frequency (U.003)}}{\text{No. of Motor Poles (U.002)}}$ 

Using a 60 Hz motor as an example:

60 Hz Motor		
Number of Motor Poles	U.016 Parameter Range	
2	2880 to U.005	
4	1440 to U.005	
6	960 to U.005	
8	720 to U.005	

Beyond the speed specified in this parameter, torque will be inversely proportional to speed. Increasing this number will maximize the output voltage and, therefore, maximize the horsepower. Lowering this number may improve dynamic performance near base speed.

# **U.017 Motor Top Speed**

This parameter selects the top speed that the motor can reach.

Parameter Range:	U.005 to 7200 RPM*
Default Setting:	Power Module-dependent, see Appendix C
Parameter Type:	Configurable
Refer also to parameters:	P.004 Maximum Speed P.005 Current Limit U.002 Motor Poles U.005 Motor Nameplate RPM

\*To determine the upper limit of U.017, the drive compares the results of two formulas and uses the lower value:

For FVC operation (U.001 $\neq$ SE):		
4 x sync speed or <u>120 x 240</u> U.002	(drive uses lower value)	
For SVC operation (U.001 = SE):		
2 x sync speed or <u>120 x 240</u> U.002	(drive uses lower value <u>)</u>	
where sync speed = <u>120_x U.003</u> U.002		





**ATTENTION:** The setting of parameters U.001 (Encoder PPR), U.002 (Motor Poles), U.003 (Motor Nameplate Base Frequency), U.005 (Motor Nameplate RPM), and U.017 (Motor Top Speed) determines the motor maximum speed. These parameters must be set by a qualified person who understands the significance of setting them accurately. Failure to observe this precaution could result in bodily injury.

Note that the drive limits the output frequency to the motor to 240 Hz.

Note the following about U.017:

- Increasing this number above Motor Nameplate RPM (U.005) will increase the field weakening range.
- The range of the tunable parameter P.004 (Maximum Speed) is limited by the value in U.017.
- For applications not requiring constant horsepower operation, U.017 should be set equal to U.005 (Motor Nameplate RPM).

# **U.018 AC Line Volts**

The phase-to-phase line voltage provided to the drive input power terminals.

The value entered should be within 10% of actual line voltage.

Parameter Range:	300 to 565 VAC
Default Setting:	460
Parameter Type:	Configurable
Refer also to parameters:	N/A

# **U.019 Flux Current Regulator Proportional Gain**

This parameter determines the performance of the magnetizing current regulator.	Parameter Range:	0.10 to 31.99
	Default Setting:	Power Module-dependent, see Appendix C
	Parameter Type:	Tunable
For most applications, it is recommended that this parameter not be	Refer also to parameters:	U.020 Flux Current Regulator Integral Gain

# U.020 Flux Current Regulator Integral Gain

This parameter determines the performance of the magnetizing current regulator.

changed.

For most applications, it is recommended that this parameter not be changed. Parameter Range:10.0 to 628.0 radians/secondDefault Setting:50.0Parameter Type:TunableRefer also to parameters:U.019 Flux Current Regulator Proportional Gain

# U.021 Rotor Time Constant / Fast Flux Up

This parameter	Parameter Range:	0 to 9999 ms
pononnanoo or ano	Default Setting:	Power Module-dependent, see Appendix C
magnetizing current regulator.	Parameter Type:	Tunable
For most applications, it is recommended that this parameter not be changed. For SVC operation, this parameter is used to enable the fast flux-up feature.	Refer also to parameters:	N/A

For special motors or for motors with base speeds < 1150 RPM, the rotor time constant must be calculated by evaluating equivalent motor circuit data as shown in figure 4.14.

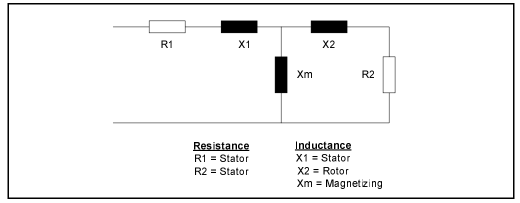


Figure 4.14 – Motor Equivalent Circuit Diagram for Calculating Rotor Time Constant

To calculate the rotor time constant, use the following formula:

Rotor time constant = L / R2

Where: L = Lm + L2 $Lm = Xm / 2 \times 3.14 \times 60$  $L2 = X2 / 2 \times 3.14 \times 60$ 

#### Fast Flux-Up Feature (SVC Only)

The fast flux-up feature, available for drives configured for SVC operation only, significantly reduces the delay between the initiation of a run command and the actual motor shaft turning.

Setting U.021 to 0 enables the fast flux-up feature. Parameter U.031 (SVC Sync Direction) must be set to OFF to use this feature.

Note that this parameter is not functional in versions 6.0 through 6.05.

# **U.022 Motor Nameplate Horsepower**

This parameter
identifies the motor
horsepower as it
appears on the motor
nameplate.

Parameter Range:	0.3 to 600.0 HP
Default Setting:	Power Module-dependent, see Appendix C
Parameter Type:	Configurable
Refer also to parameters:	U.002 Motor Poles U.003 Motor Nameplate Base Frequency U.004 Motor Nameplate Amps U.005 Motor Nameplate RPM U.006 Magnetizing Current U.007 Motor Nameplate Volts

# U.023 Low DC Bus Fault Avoidance Enable

This parameter selects how the drive responds to power loss (line dip condition).

This feature applies to SVC applications only and is not available if the drive is configured as a torque regulator.

Parameter Range:	OFF = Drive will not regulate the DC bus on a line dip condition
	ON = Drive will decelerate the motor to attempt to hold up the DC bus on a line dip condition
Default Setting:	OFF
Parameter Type:	Tunable
Refer also to parameters:	N/A

If this feature is enabled and DC bus voltage drops below 80% of nominal, the drive decelerates the motor enough to maintain bus voltage. Alarm code LIL appears on the display while the drive is regulating the DC bus. Note that the lighter the load, the longer the power dip ride-through time can be. When input power is restored, the drive ramps to the reference speed.

If this feature is enabled, and the DC bus voltage drops while the drive is stopped, LIL will be displayed.

This parameter is not related to P.042 (Line Dip Ride-Through Time).

# U.024 High DC Bus Fault Avoidance Enable

This parameter selects how the drive responds to high bus voltage.	Parameter Range:	<ul> <li>OFF = Drive will not attempt to regulate the DC bus on a high bus condition</li> <li>ON = Drive will attempt to regulate the DC bus on a high bus condition</li> </ul>
This feature is not available if the drive	Default Setting:	OFF
is configured as a	Parameter Type:	Tunable
torque regulator.	Refer also to parameters:	P.002 Decel Time 1 P.018 Decel Time 2

If DC bus voltage exceeds a predetermined threshold, the drive generates a high bus alarm (HIdc). If U.024 = ON, the drive attempts to regulate the bus to avoid a high bus fault (HU). Note that this may extend the programmed deceleration time (P.002, P.018). See table 5.1 in chapter 5 for the alarm thresholds.

Set this parameter to OFF if a dynamic braking unit is connected to the drive.

For SVC operation, drive speed may increase as much as 5% above the speed reference in an attempt to decrease the DC bus voltage level.

# U.025 Zero Speed Hold Time

This parameter
selects the amount of
time for which zero
speed is held at the
end of a ramp stop
sequence.

Parameter Range:	0.0 to 655.0 seconds
Default Setting:	0.0
Parameter Type:	Tunable
Refer also to parameters:	N/A



**ATTENTION:** The motor is energized when the drive is operating at zero speed. The user is responsible for ensuring safe conditions for operating personnel by providing suitable guards, audible or visual alarms, or other devices to indicate that the drive is operating at zero speed. Failure to observe this precaution could result in severe bodily injury or loss of life.

This feature provides the capability to hold the motor at zero speed at the end of a ramp stop for a user-specified amount of time (U.025). During the zero speed hold time period, the running status indicator remains on.

For FVC operation, a zero speed reference is applied for the time specified in U.025, regulating torque based on load. Note that this will override the Minimum Speed setting (P.003).

For SVC operation, magnetizing current is applied for the time specified in U.025.

# **U.026 Current Compounding Gain**

This parameter specifies the gain applied to the speed PI output. This is used to generate the current compounding signal that is subtracted from the speed loop reference.

Parameter Range:	0.0 to 1.000
Default Setting:	0.0 (Current compounding disabled)
Parameter Type:	Tunable
Refer also to parameters:	U.027 Inertia Compensation Gain U.028 Losses Compensation Gain

Refer to the speed loop block diagram in Appendix H.

# **U.027 Inertia Compensation Gain**

This parameter specifies the gain applied to the selected inertia compensation source signal to produce the inertia compensation signal. The result is added to the speed PI output to produce the torque reference signal.

Parameter Range:	0.0 to 5.000
Default Setting:	0.0 (Disable inertia compensation)
Parameter Type:	Tunable
Refer also to parameters:	U.026 Current Compounding Gain U.028 Losses Compensation Gain

The inertia compensation signal can be either the S/Ramp (ramp) block rate output (dv/dt), used for standalone applications, or a value provided directly from the network option. Signal selection is controlled by a network register. No corresponding parameter local to the drive is provided.

Inertia compensation can be used with or without an option board installed in the drive. If a network option board is not installed, network inertia compensation is not enabled, the network is not active or is not the control source ( $P.000 \neq OP$ ), inertia compensation is supplied from the S/Ramp block rate output. The signal provided from the network for inertia compensation is typically used to compensate for inertia as well as all system losses.

Note that if the selected torque reference is not the speed loop output, then the inertia compensation circuit does not apply. Refer to the speed loop block diagram in Appendix H.

# **U.028 Losses Compensation Gain**

This parameter specifies the gain applied to the speed loop reference signal to generate the losses compensation signal. The result is added to the speed PI output to produce the torque reference signal.

Parameter Range:	0.0 to 1.000
Default Setting:	0.0 (Disable losses compensation)
Parameter Type:	Tunable
Refer also to parameters:	U.026 Current Compounding Gain U.027 Inertia Compensation Gain

Losses compensation is the scaled output of the speed loop S/Ramp block (speed reference). It is added to the speed loop output and the inertia compensation signal to produce the final torque reference.

Refer to the speed loop block diagram in Appendix H.

# U.030 SVC Slip Adjust

This parameter
adjusts the slip
compensation to
match the operating
temperature of the
motor.

This feature applies to SVC operation only.

Parameter Range:0.50 to 1.50Default Setting:1.00Parameter Type:TunableRefer also to parameters:N/A

For SVC operation, in the absence of a speed feedback device, operation of the speed loop is based on an estimated speed feedback. Estimated speed feedback is based on knowing the slip of the motor, which changes with motor temperature. This parameter is provided to accommodate various operating conditions.

For a cold motor, the typical value should be 0.80. For a hot motor, the value should be 1.0.

# **U.031 SVC Sync Direction**

When starting into a rotating load is required, this parameter selects the direction in which the drive will search in order to synchronize to motor speed.

Parameter Range:	<ul> <li>OFF = Disable synchronization</li> <li>F = Search starts in motor forward direction</li> <li>r = Search starts in motor reverse direction</li> <li>Fr = Search starts in motor forward then reverse direction</li> <li>rF = Search starts in motor reverse then forward direction</li> </ul>
Default Setting:	OFF
Parameter Type:	Configurable
Refer also to parameters:	N/A



**ATTENTION:** When starting with search enabled, there will be a several second delay, and the motor may drift in the forward and reverse direction, before the motor begins operating in the desired direction even if reverse has been disabled in P.027. Stay clear of rotating machinery. Failure to observe this precaution could result in bodily injury.

Note that when Forward/Reverse Configuration (P.027) is set to 1, setting this parameter to r, Fr, or rF may still cause the motor to operate in the reverse direction.

# **U.032 SVC Flux Current Regulator Gain**

This parameter specifies the gain of the flux current regulator.

For most applications, it is recommended that this parameter not be adjusted.

This parameter applies to SVC operation only.

Parameter Range:	100 to 1500 radians/sec
Default Setting:	Power Module-dependent, see Appendix C
Parameter Type:	Tunable
Refer also to parameters:	U.012 Speed Regulator Proportional Gain U.013 Speed Regulator Integral Gain U.030 SVC Slip Adjust

On lower horsepower motors, the value can be increased to allow faster acceleration and deceleration.

# **U.040 Outer Control Loop Feedback Source**

This parameter specifies what is used as the outer loop feedback signal.	Parameter Range:	<ul> <li>0 = Terminal strip analog input scaled (see Appendix G)</li> <li>1 = Speed loop PI output (torque reference, 4095 = 150% torque)</li> </ul>
	Default Setting:	0
	Parameter Type:	Configurable
	Refer also to parameters:	U.041 Outer Control Loop Lead/Lag Select U.042 Outer Control Loop Lead/Lag Low Frequency U.043 Outer Control Loop Lead/Lag Ratio U.044 Outer Control Loop Reference Gain U.045 Outer Control Loop Proportional Gain U.046 Outer Control Loop Integral Gain U.047 Outer Control Loop Trim Range Percentage U.048 Outer Control Loop Proportional Trim Enable

The feedback signal is fed through a lead/lag block which can be configured as a lead/lag, lag/lead, or null (bypassed) function using parameter U.041 (Outer Control Loop Lead/Lag Select). See Appendix H for the outer control loop block diagram.

# U.041 Outer Control Loop Lead/Lag Select

This parameter selects whether the outer control loop feedback lead/lag	Parameter Range:	0 = Bypass 1 = Lead/lag 2 = Lag/lead
block will operate as a lead/lag, a	Default Setting:	0
lag/lead, or a null function (bypassed).	Parameter Type:	Tunable
	Refer also to parameters:	U.040 Outer Control Loop Feedback Source U.042 Outer Control Loop Lead/Lag Low Frequency U.043 Outer Control Loop Lead/Lag Ratio U.044 Outer Control Loop Reference Gain U.045 Outer Control Loop Proportional Gain U.046 Outer Control Loop Integral Gain U.047 Outer Control Loop Trim Range Percentage U.048 Outer Control Loop Proportional Trim Enable

# U.042 Outer Control Loop Lead/Lag Low Frequency

This parameter specifies the lead/lag low break frequency of the outer control loop feedback.

Parameter Range:	0.01 to 34.90 radians/second
Default Setting:	1.0
Parameter Type:	Tunable
Refer also to parameters:	U.040 Outer Control Loop Feedback Source U.041 Outer Control Loop Lead/Lag Select U.043 Outer Control Loop Lead/Lag Ratio U.044 Outer Control Loop Reference Gain U.045 Outer Control Loop Proportional Gain U.046 Outer Control Loop Integral Gain U.047 Outer Control Loop Trim Range Percentage U.048 Outer Control Loop Proportional Trim Enable

This parameter sets the lead break frequency if U.041(Outer Control Loop Lead/Lag Select) = 1 (lead/lag) or the lag break frequency if U.041 = 2 (lag/lead). The upper limit may be restricted by the lead/lag ratio setting (U.043).

See Appendix H for the outer control loop block diagram.

# U.043 Outer Control Loop Lead/Lag Ratio

This parameter specifies the ratio between the lead/lag low break frequency and high break frequency of the outer control loop feedback lead/lag block.

Parameter Range:	2 to 20
Default Setting:	10
Parameter Type:	Tunable
Refer also to parameters:	U.040 Outer Control Loop Feedback Source U.041 Outer Control Loop Lead/Lag Select U.042 Outer Control Loop Lead/Lag Low Frequency U.044 Outer Control Loop Reference Gain U.045 Outer Control Loop Proportional Gain U.046 Outer Control Loop Integral Gain U.047 Outer Control Loop Trim Range Percentage U.048 Outer Control Loop Proportional Trim Enable

The high break frequency is determined by the values in parameters U.042 (Outer Control Loop Lead/Lag Low Frequency) and U.043 as shown:

High break frequency = Low frequency x ratio = U.042 x U.043

# U.044 Outer Control Loop Reference Gain

This parameter specifies the gain to be applied to the	Parameter Range:	-5.000 to +5.000
	Default Setting:	1.000
reference entering the outer control loop.	Parameter Type:	Tunable
	Refer also to parameters:	U.040 Outer Control Loop Feedback Source U.041 Outer Control Loop Lead/Lag Select U.042 Outer Control Loop Lead/Lag Low Frequency U.043 Outer Control Loop Lead/Lag Ratio U.045 Outer Control Loop Proportional Gain U.046 Outer Control Loop Integral Gain U.047 Outer Control Loop Trim Range Percentage U.048 Outer Control Loop Proportional Trim Enable

See Appendix H for the outer control loop block diagram.

# **U.045 Outer Control Loop Proportional Gain**

This parameter selects proportional gain of the outer control loop PI amplifier.

Parameter Range:	0.10 to 128.0
Default Setting:	2.00
Parameter Type:	Tunable
Refer also to parameters:	U.040 Outer Control Loop Feedback Source U.041 Outer Control Loop Lead/Lag Source U.042 Outer Control Loop Lead/Lag Low Frequency U.043 Outer Control Loop Lead/Lag Ratio U.044 Outer Control Loop Reference Gain U.046 Outer Control Loop Integral Gain U.047 Outer Control Loop Trim Range Percentage U.048 Outer Control Loop Proportional Trim Enable

# **U.046 Outer Control Loop Integral Gain**

This parameter selects the integral gain of the outer control loop PI amplifier.	Parameter Range: Default Setting: Parameter Type:	0.01 to 141.37 radians/sec 2.00 Tunable
	Refer also to parameters:	U.040 Outer Control Loop Feedback Source U.041 Outer Control Loop Lead/Lag Select U.042 Outer Control Loop Lead/Lag Low Frequency U.043 Outer Control Loop Lead/Lag Ratio U.044 Outer Control Loop Reference Gain U.045 Outer Control Loop Proportional Gain U.047 Outer Control Loop Trim Range Percentage U.048 Outer Control Loop Proportional Trim Enable

See Appendix H for the outer control loop block diagram.

# U.047 Outer Control Loop Trim Range Percentage

This parameter specifies the amount of control the outer control loop output signal has on the speed loop reference. It represents a percentage of Top Speed (U.017).

Parameter Range:	0.0 to 100.0%
Default Setting:	0.0 (OCL output signal has no effect on speed loop reference)
Parameter Type:	Tunable
Refer also to parameters:	U.040 Outer Control Loop Feedback Source U.041 Outer Control Loop Lead/Lag Select U.042 Outer Control Loop Lead/Lag Low Frequency U.043 Outer Control Loop Lead/Lag Ratio U.044 Outer Control Loop Reference Gain U.045 Outer Control Loop Proportional Gain U.046 Outer Control Loop Integral Gain U.048 Outer Control Loop Proportional Trim Enable

# **U.048 Outer Control Loop Proportional Trim Enable**

This parameter enables the gain block on the output of the outer control loop PI block.

Parameter Range:	OFF = Disable proportional trim ON = Enable proportional trim
Default Setting:	OFF
Parameter Type:	Configurable
Refer also to parameters:	U.040 Outer Control Loop Feedback Source U.041 Outer Control Loop Lead/Lag Select U.042 Outer Control Loop Lead/Lag Low Frequency U.043 Outer Control Loop Lead/Lag Ratio U.044 Outer Control Loop Reference Gain U.045 Outer Control Loop Proportional Gain U.046 Outer Control Loop Integral Gain U.047 Outer Control Loop Trim Range Percentage

If U.048 = ON, a gain block scales the outer control loop output proportional to the speed reference signal at the output of the S/Ramp block (normalized to top speed). See figure 4.15. See Appendix H for the complete outer control loop block diagram.

This parameter limits the control the outer control loop has on the speed reference during line start.

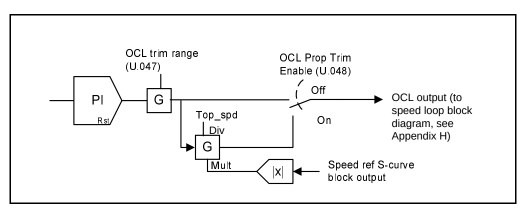


Figure 4.15 – Outer Control Loop Proportional Trim

# CHAPTER 5

# Troubleshooting the Drive Using Error Codes

The drive can display two kinds of error codes, called alarm and fault codes, to signal a problem detected during self tuning or drive operation. Fault and alarm codes are shown in tables 5.1 and 5.2. A special type of fault code, which occurs rarely, is the fatal fault code. If the code you see is not in tables 5.1 or 5.2, refer to section 5.4.

#### Alarm Codes

An alarm condition is signified by a two- or three-letter code flashing on the display. The drive will continue to operate during the alarm condition. You should investigate the cause of the alarm to ensure that it does not lead to a fault condition. The alarm code remains on the display as long as the alarm condition exists. The drive automatically clears the alarm code when the condition causing it is removed.

#### **Fault Codes**

A fault condition is also signified by a two- or three-letter code flashing on the display. If a fault occurs, the drive coasts to stop and the RUN LED turns off. The first fault detected is maintained flashing on the display, regardless of whether other faults occur after it. The fault code remains on the display until it is cleared by the operator using the STOP/RESET key or using the fault reset input from the selected control source (P.000).

#### **Error Log**

The drive automatically stores all fault codes for faults that have occurred in the system error log. The error log is accessible through the keypad, the OIM, or the CS3000 software. There is no visual indication that there are faults in the log. You must access the error log to view the faults.

The error log holds the 10 most recent faults that have occurred. The last fault to occur is the first one to appear on the display when you access the error log. The faults in the log are numbered sequentially. The most recent fault is identified with the highest number (up to 9). Once the log is full, older faults are discarded from the log as new faults occur.

For each entry in the error log, the system also displays the day and time that the fault occurred. The day data is based on a relative 248-day counter (rolls over after 248.55). The time is based on a 24-hour clock. The first digits of the clock data represent hours. The last two digits represent minutes. The clock can be reset using P.030 (Elapsed Time Meter Reset).

All entries in the error log and the day and time data are retained if power is lost. Refer to section 5.3 for the procedure for accessing and clearing the error log using the keypad.

# 5.1 Identifying Alarm Codes and Recovering

GV3000/SE drive alarm codes are shown in table 5.1. Note that the alarm code will only be displayed for as long as the problem exists. Once the problem has been corrected, the alarm code will disappear from the display.

Code	Alarm Description	Alarm Cause	Corrective Action
Aln	Analog input signal	P.011 = 8, 9, 10, or 11 and the 4 to	Verify that P.011 is set correctly.
	loss	20 mA input is below 2 mA.	Check that the analog input source supply $\ge 4$ mA.
Hldc	High DC bus voltage	The DC bus is charged above the trip threshold. (If U.018 > 415, DC	Increase the deceleration time in P.002, P.018.
		bus is above 741 VDC. If U.018 $\leq$ 415, DC bus is above 669 VDC.)	Install optional snubber resistor braking kit.
			Verify that the AC input is within specification. Install an isolation transformer if required.
			Check the actual line voltage against U.018.
I-Ac	V/Hz identification procedure active	V/Hz identification procedure is enabled and in progress.	Allow identification procedure to finish.
			Press keypad STOP/RESET to cancel identification procedure if desired.
I-En	V/Hz identification procedure enabled	H.020 = On; V/Hz identification procedure has been enabled but not started.	Proceed with V/Hz identification procedure, start drive and allow procedure to begin. Display will change to I-Ac when drive is started.
			Change H.020 to OFF to cancel identification and clear I-En if desired.
LIL	Low AC input line	AC input line is low.	Adjust line voltage parameter (H.021
		For SVC, indicates DC bus is being regulated. No corrective action is required.	or U.018) to match actual AC line voltage.
S-Ac	Vector self-tuning active	Vector self-tuning is enabled and in progress.	Allow vector self-tuning procedure to finish.
			Press keypad STOP/RESET to cancel vector self-tuning procedure if desired.
S-En	Vector self-tuning enabled	U.008 = On; vector self-tuning has been enabled but not started.	Proceed with vector self-tuning, start drive and allow self-tuning procedure to begin. Display will change to S-Ac when drive is started.
			Change U.008 to OFF to cancel self-tuning and clear S-En if desired.

Table 5.1 – List of Alarm Codes

# 5.2 Identifying Fault Codes and Recovering



**ATTENTION:** DC bus capacitors retain hazardous voltages after input power has been disconnected. After disconnecting input power, wait five (5) minutes for the DC bus capacitors to discharge and then check the voltage with a voltmeter to ensure the DC bus capacitors are discharged before touching any internal components. Failure to observe this precaution could result in severe bodily injury or loss of life.

GV3000/SE drive fault codes are shown in table 5.2. To clear a single fault that has occurred so that the drive can be started again, correct any problems indicated by the fault code and press the STOP/RESET key on the keypad, or assert the fault reset from the selected control source (P.000). Because multiple faults can occur and only the first will be displayed, you must access the error log in order to view all of the faults that have occurred. See section 5.3 for instructions on how to view the error log.

	Fault		
Code	Description	Fault Cause	Corrective Action
Aln	Analog input signal loss	P.011 = 4 or 5 and 4 to 20 mA analog input is below 2 mA.	Verify that P.011 is set correctly.
			Check that the analog input source supply $\ge 4$ mA.
bYC	Incorrect precharge status.	Precharge initiated and incorrect status returned.	Check operation of precharge.
CHS	Default parameter restore (checksum	During drive operation: Regulator board failure.	Contact Reliance or replace Regulator board.
	error)	After Regulator board replacement:	Contact Reliance.
EC	Earth current failure (ground fault)	Unintentional grounding of the output.	Check isolation between ground and output terminals. Possible leakage, current sensor defects; replace sensor.
EEr	Non-volatile memory write failure	Failure on write to non-volatile memory.	Connect CS3000 software to upload parameters or record by hand. Then replace Regulator board. Parameter values will be lost when power is cycled.
EL	Encoder loss	Drive is not detecting feedback from the encoder.	Check the connection between the encoder and the drive. Check the encoder/motor coupling.
		For SVC operation, conditions exist for more than 5 seconds that may result in an inability to complete a ramp-to-rest stop.	For SVC operation, check motor data parameters. Check U.006. Incorrect magnetizing current may be generated by performing self-tuning with a load connected to the motor.
FL	Function loss	Function loss input on control terminal is opened.	Check external interlocks at terminals 16, 20.
HId	High time identification aborted	Identification process for V/Hz has been aborted.	See H.019 for identification result.
HIL	High line voltage	Input voltage more than 15% above nominal. (Note that this is not tested for in 1-150 HP Power Modules configured for vector control.)	Check actual line voltage against U.018 or H.021.

Table 5.2 – List of Fault Codes

Code	Fault Description	Fault Cause	Corrective Action
HU	High DC bus voltage	DC bus voltage too high (capacitor protection).	Check input line voltage; if necessary, add transformer.
		Deceleration time too short.	Increase deceleration time P.002/P.018/P.023 versus Maximum Speed/Hz (P.004). Install DB option with resistors.
IPL	Input phase loss	Voltage ripple on DC bus due to missing input phase or an imbalance between phases.	Verify that proper voltage is being applied to the drive. Check all phases.
LU	Low DC bus voltage	DC bus voltage too low. Line dip too long (P.042).	Check input voltage, line fuses. If necessary, add transformer. Check value of Ride-Through Time (P.042), Line Voltage (H.021, U.018).
		Input rectifier diodes defective.	Check DC bus voltage. If incorrect, replace diode set.
nCL	Network comm loss	Communications with the AutoMax network have been lost.	Check network cabling from network master to network option board. Check that network master is operating properly.
nld	Identification Request not yet performed (V/Hz only)	Drive started but Identification Result = Zero.	Reset fault. Perform Identification Request. Restart drive.
OC	Overcurrent (steady state).	Output phase-to-phase short.	Check isolation between each output line.
	Trips at 200% rated current.	Bus voltage line-to-line.	Check transistor modules for correct output. If incorrect, possible board defect; replace. Possible Hall effect current sensor defective; replace.
		Ground fault.	Check isolation between ground and output terminals. Possible leakage current sensor defect; replace sensor.
		Momentary overload.	Check for motor overload; reduce load on motor.
		Bad motor.	Check motor for correct operation.
		Torque boost / V/Hz too high (V/Hz).	Check parameters H.001, H.002, and/or H.003. Enable Identification Request (H.020)
		Motor unknown to regulator (V/Hz).	Check that regulator was updated with actual motor characteristics via Identification Request (H.020).
		Parameter settings (vector).	Check Encoder PPR (U.001), Motor Poles (U.002), Base Frequency (U.003), Motor Nameplate Amps (U.004), Magnetizing Current (U.006), Speed Regulator Prop. Gain (U.012).
		Encoder wired incorrectly, wrong PPR.	Check encoder wiring. Perform vector self-tuning.
OCA	Overcurrent (at acceleration)	Overcurrent condition occurred while accelerating. Acceleration time too short.	See OC fault corrective actions. Increase acceleration time (P.001, P.017, P021).

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Code	Fault Description	Fault Cause	Corrective Action
OCb	Overcurrent (at DC braking)	DC voltage too high.	Check parameters H.006, H.007.
OCd	Overcurrent (at deceleration)	Overcurrent condition occurred while decelerating. Deceleration time too short.	See OC fault corrective actions. Increase deceleration time (P.002, P.018, P.022)
OF	Overfrequency	Drive has exceeded maximum allowable output frequency. Regenerating energy is too high. Stability or slip compensation circuit adds frequency reference. If H.016 ON, searching current is too high. Motor is too small.	Vector: Check parameters Encoder PPR (U.001), Motor Poles (U.002), Base Frequency (U.003). V/Hz: Check DC bus voltage; increase decelerating time. Check values Maximum Speed (P.004) / Overfreq. (H.022). Check slip compensation (H.004). If H.016 ON, check motor size versus Power Module size, recheck setting of P.005 (too high).
ОН	Drive overtemperature	Cooling fan failure.	Check ambient temperature, cooling fan, minimum clearances around drive.
OL	Motor overload	Excess motor current. V/Hz: Torque boost too high, therm. overload level too low.	Vector: Check actual/Motor Rated Nameplate Amps (U.004) V/Hz: Check actual current/Torque Boost (H.003). Check that Power Module is sized correctly. Reduce load on motor (for example, at low frequency).
		Excess load on motor, for example, at too low speeds.	Check that Power Module is sized correctly. Reduce load on motor (e.g., at low frequency).
		Loss of phase connection.	Check output lines to the motor.
OPL	Motor output phase loss	Phase lost between drive and motor.	Check connections and cable of all 3 phases and motor windings. Replace any damaged cable.
OSP	Overspeed (Vector only)	RPM above 130% Maximum Speed (P.004), speed regulator response not optimized.	Check Encoder PPR (U.001), Motor Poles (U.002), Base Frequency (U.003), Motor Nameplate RPM Speed (U.005). Check Reg. Proportional (U.012) Integral Gain (U.013)
PUc	Missing Power Module ID connector	Bad or disconnected cable between Regulator and Power Module.	Check cables between Regulator board and Power Module.
PUn	Power Module not identified	Drive parameters have been restored to power-up defaults. Regulator has not been configured to match Power Module.	Power Module must be configured by Reliance service personnel.
PUo	Drive power electronic overload	Power Module overloaded. Too high DC Braking Current (H.007) or Torque Boost (H.003).	Check load to Power Module. Check Power Module sizing versus application. Check DC Braking Current value (H.007). Check Torque Boost (H.003).

Table 5.2 – List of Fault Codes	(Continued)
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Table 5.2 - List of Fault Codes (Continued)

	Fault		
Code	Description	Fault Cause	Corrective Action
SF	Self-tuning status (Vector only)		See parameter U.009
SrL	Communication loss between Regulator/PC/OIM	Serial port communication cable, PC or OIM communication port setup.	Check connection cable and communication port setup.
UAr	Spurious host PC comm interrupt	Regulator board failure.	Replace Regulator board.
UbS	Asymmetrical bus charge	Bad Power Module.	Contact Reliance.

# 5.3 Accessing, Reading, and Clearing the Faults in the Error Log

The following procedure shows how to access and clear the error log. Note that you cannot clear a single entry from the error log. The entire log, including all the fault codes and the day and time stamp of each fault, will be cleared simultaneously using this procedure.

Step 1. Press the PROG key.

<b>P</b> .	
RPM	RUN
v	REM
A	JOG
Hz	OTUA 🛄
kW	FWD
TRQ	REV
PASS	PROG
$\sim$	$\sim \sim$

The First Menu General parameters are displayed. The PROG LED will turn on.

Step 2. Press the ▼ key until Err is displayed.

Err	-
RPM	RUN
□ v	REM
- A	JOG
Hz Hz	Δυτο
kW	FWD
TRQ	REV
PASS	PROG
$h \sim h$	$\sim \sim$

Step 3. Press the ENTER key.

	SP
RPM	RUN
v	REM
- A	DOG 📃
Hz	AUTO
kw	FWD
TRQ	REV
PASS	PROG

If no faults have occured, Err will be displayed again. If only one fault has occurred, the fault code will be displayed as the first entry in the log. If more than one fault has ocurred, the first entry is the latest fault that occurred.

Step 4. Press the ▲ key or the ▼ key. The display steps through the error log entries, which are numbered 0 through 9 (maximum).

Step 5. Press the ENTER key.

RPM	RUN
U V	REM
Δ Α	Dog 📃
Hz	AUTO
kW	FWD
TRQ	REV
PASS	PROG
$\sim\sim$	$\sim\sim$

The display shows the day stamp, which can range from 0 to 248 days.

Step 6. Press the ▼ key.

22	.   7
RPM	RUN
□ V	REM
A	🔲 JOG
Hz Hz	AUTO
kW	FWD
TRQ	REV
PASS	PROG
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$\sim \sim$

The display shows the time stamp, which is based on a 24-hour clock. Use the arrow keys to move between the day and time data.

Step 7. Press the PROG key, which displays the error log entries again. The display shows the error log entry viewed prior to or associated with the time stamp.

Step 8. Repeat steps 4 though 7 for each additional error log entry to view the time and date for each error log entry.

Step 9. When you have viewed all the entries, you should clear the error log. Press the ▼ key while you are viewing any entry in the log until the display shows CLr. Press ENTER to clear the error log. All entries will be cleared.



Step 10. Err will be displayed again to indicate that the log is empty.

Ern	-
RPM	RUN
v	REM
- A	DOG 🛄
Hz	O TUA 🛄
kw	FWD
TRQ	REV
PA SS	PROG
	$\sim \sim$

Step 11. Press the PROG key to access monitor mode.

## 5.4 Identifying Fatal Fault Codes and Recovering

Fatal fault codes are distinguished by the letter F preceding the code. They normally indicate a malfunction of the microprocessor on the Regulator board. In some cases, fatal fault codes can be reset and the drive can be re-started. Table 5.3 lists the fatal fault codes which can be reset. If any other fault code appears on the display, you will need to replace the Regulator board.

If the fault code FUE appears in error log entry 0, it indicates a fatal fault occurred before power was lost. Contact Reliance Electric or observe the drive for subsequent fatal errors before turning off power. Fatal fault codes are lost after power loss.

Code	Fault Description	Fault Cause	Corrective Action
F 3	Encoder power-up diagnostic error.	Encoder voltage is less than 10 V.	Turn off power to the drive. Disconnect the encoder wiring from the terminal strip. Turn power to the drive back on.
			If the F 3 error does not occur again, the problem is in the wiring between the drive and the encoder.
			If the F 3 error does occur again, the problem is in the Regulator board, which should be replaced.
F 60	Option port identification error.	The option board could not be identified by the regulator.	Check the ribbon cable between the Regulator board and the option board.
			Refer to the appropriate option board instruction manual for more information about the option board.
F 61	Option board power-up diagnostic failure.	Option board has failed one or more power-up diagnostics.	Check the ribbon cable between the Regulator board and the network option board.
			Replace the option board if necessary. Refer to the appropriate option board instruction manual for more information about the option board.
F 62 or F 26	Option board runtime error.	During operation, the option board watchdog failed or handshaking with the drive failed.	If intermittent, check for causes of noise, for proper grounding, and that outputs are not exceeding rated current capacities.
			Replace the option board if necessary. Refer to the appropriate option board instruction manual for more information about the option board.

Table 5.3 – Fatal Fault Codes That Can Be Reset

# **Alphabetical Listing of Parameters**

#### **First Menu General Parameters**

Accel Time 1 (RAMP 1)	P.001
Control Source	P.000
Current Limit	P.005
Decel Time (RAMP 1)	P.002
Maximum Speed.	P.004
Minimum Speed	P.003
Second Menu Password	P.006

#### **Second Menu General Parameters**

Accel Time 2 (RAMP 2)P.017AUTO/MAN Key DisableP.052Carrier Frequency (kHz)P.047Country DefaultsP.049Decel Time 2 (RAMP 2)P.018Diagnostics DisplayP.091Diagnostics SourceP.090Draw Gain PercentageP.016Elapsed Time MeterP.029Elapsed Time Meter ResetP.030Encoder Loss EnableP.039Fault Auto Reset AttemptsP.043Fault Auto Reset TimeP.044Forward/Reverse ConfigurationP.027Function Loss ResponseP.026
Country DefaultsP.049Decel Time 2 (RAMP 2)P.018Diagnostics DisplayP.091Diagnostics SourceP.090Draw Gain PercentageP.016Elapsed Time MeterP.029Elapsed Time Meter ResetP.030Encoder Loss EnableP.039Fault Auto Reset AttemptsP.043Fault Auto Reset TimeP.044Forward/Reverse ConfigurationP.027
Country DefaultsP.049Decel Time 2 (RAMP 2)P.018Diagnostics DisplayP.091Diagnostics SourceP.090Draw Gain PercentageP.016Elapsed Time MeterP.029Elapsed Time Meter ResetP.030Encoder Loss EnableP.039Fault Auto Reset AttemptsP.043Fault Auto Reset TimeP.044Forward/Reverse ConfigurationP.027
Diagnostics DisplayP.091Diagnostics Source.P.090Draw Gain PercentageP.016Elapsed Time MeterP.029Elapsed Time Meter ResetP.030Encoder Loss EnableP.039Fault Auto Reset AttemptsP.043Fault Auto Reset TimeP.044Forward/Reverse ConfigurationP.027
Diagnostics DisplayP.091Diagnostics Source.P.090Draw Gain PercentageP.016Elapsed Time MeterP.029Elapsed Time Meter ResetP.030Encoder Loss EnableP.039Fault Auto Reset AttemptsP.043Fault Auto Reset TimeP.044Forward/Reverse ConfigurationP.027
Diagnostics Source.P.090Draw Gain PercentageP.016Elapsed Time MeterP.029Elapsed Time Meter ResetP.030Encoder Loss EnableP.039Fault Auto Reset AttemptsP.043Fault Auto Reset TimeP.044Forward/Reverse ConfigurationP.027
Elapsed Time MeterP.029Elapsed Time Meter ResetP.030Encoder Loss EnableP.039Fault Auto Reset AttemptsP.043Fault Auto Reset TimeP.044Forward/Reverse ConfigurationP.027
Elapsed Time Meter Reset
Elapsed Time Meter Reset
Encoder Loss Enable
Fault Auto Reset Attempts       P.043         Fault Auto Reset Time       P.044         Forward/Reverse Configuration       P.027
Forward/Reverse ConfigurationP.027
Jog Ramp Accel Time
Jog Ramp Decel TimeP.022
Jog Speed Reference
Level Sense Start Enable
Line Dip Ride-Through Time
Manual Reference Preset Enable
MOP Accel/Decel Time
MOP Reset ConfigurationP.024
Motor Overload Enable
Motor Overload TypeP.041
Network Connection TypeP.061
Network Drop Number
Network Output Register 1 SourceP.066
Network Output Register 2 SourceP.067
Network Output Register 3 SourceP.068
Network Output Register 4 SourceP.069
Option Port: Communication Loss ResponseP.062
Option Port: Network Reference Source
Option Port: Network Trim Reference Source
Option Port: Type and VersionP.065
Output Phase Loss Enable
Output Relay Configuration

## Second Menu General Parameters (continued)

)95
)99
)31
)32
)33
)34
)35
)36
)37
)38
)51
)50
)19
98
)28
)55
)25
010
)11
009
)12
)07
800
)15
)14
)48

#### Second Menu Volts/Hertz Parameters

AC Line Volts	1
Avoidance Frequency Band 1 H.01	1
Avoidance Frequency Band 2 H.01	
Avoidance Frequency Band 3 H.01	5
Avoidance Frequency Enable	9
Avoidance Frequency Midpoint 1 H.01	0
Avoidance Frequency Midpoint 2 H.01	2
Avoidance Frequency Midpoint 3 H.01	4
DC Braking Current	7
DC Braking Enable H.00	5
DC Braking Start Frequency H.00	6
DC Braking Time	8
Identification Request H.02	0
Identification Result	9
Input Power/Snubber Configuration	7
Motor Nameplate Amps H.00	2
Motor Nameplate Base Frequency H.00	1
Motor Nameplate Volts H.00	0
Overfrequency Limit H.02	
Slip Compensation H.00	4
Sync Direction	6
Torque Boost Voltage H.00	
Volts/Hertz Curve Type H.01	8

#### **Second Menu Vector Parameters**

AC Line Volts	U.018
Current Compounding Gain	U.026
Encoder PPR	U.001
Field Weakening Start RPM	U.016
Flux Current Regulator Integral Gain	U.020
Flux Current Regulator Proportional Gain	U.019
High DC Bus Fault Avoidance Enable	U.024
Inertia Compensation Gain.	U.027
Losses Compensation Gain	U.028
Low DC Bus Fault Avoidance Enable	
Magnetizing Current	U.006
Motor Nameplate Amps	U.004
Motor Nameplate Base Frequency	
Motor Nameplate Horsepower	
Motor Nameplate RPM	U.005
Motor Nameplate Volts	U.007
Motor Poles.	U.002
Motor Top Speed	U.017
Outer Control Loop Feedback Source	U.040
Outer Control Loop Integral Gain	U.046
Outer Control Loop Lead/Lag Low Frequency	U.042
Outer Control Loop Lead/Lag Ratio	U.043
Outer Control Loop Lead/Lag Select	
Outer Control Loop Proportional Gain	U.045
Outer Control Loop Proportional Trim Enable	
Outer Control Loop Reference Gain	
Outer Control Loop Trim Range Percentage	
Rotor Time Constant.	
Speed Regulator Integral Gain	
Speed Regulator Proportional Gain	U.012
SVC Slip Adjust	U.030
SVC Sync Direction	
SVC Flux Current Regulator Gain	
Torque Reference Source	U.000
Torque Regulator Integral Gain	U.015
Torque Regulator Proportional Gain	U.014
Torque Self-Tune Enable	U.008
Torque Self-Tune Result	U.009
Zero Speed Hold Time	U.025
• ··· •	

#### Second Menu RMI Parameters

Analog Input Gainr.011
Analog Input Offsetr.010
Analog Output 1 Gainr.003
Analog Output 1 Offsetr.002
Analog Output 1 Sourcer.001
Analog Output 2 Gainr.006
Analog Output 2 Offsetr.005
Analog Output 2 Sourcer.004
Analog Output 3 Gainr.009
Analog Output 3 Offsetr.008
Analog Output 3 Sourcer.007
Current Detection Hysteresisr.060
Current Detection Level 1
Current Detection Level 2r.058
Current Detection Level 3
Digital Input Configurationr.030

## Second Menu RMI Parameters (continued)

Digital Output 1 Configurationr.031
Digital Output 1 Delay Time r.040
Digital Output 2 Configuration r.032
Digital Output 2 Delay Time r.041
Digital Output 3 Configuration r.033
Digital Output 3 Delay Time r.042
Digital Output 4 Configuration r.034
Digital Output 4 Delay Time r.043
Frequency Input Gain r.016
Frequency Input Offset r.015
Frequency Input Sample Period r.014
Low Speed Detection Level r.056
PI Regulator Integral Gain r.022
Pi Regulator Offset r.020
PI Regulator Proportional Gain r.021
Relay Output 1 (NO) Configuration r.035
Relay Output 1 Delay Time r.044
Relay Output 2 (NO/NC) Configuration r.036
Relay Output 2 Delay Time r.045
Relay Output 3 (NO/NC) Configuration r.037
Relay Output 3 Delay Time r.046
Speed Detection Hysteresis Bandr.053
Speed Detection Level 1 r.050
Speed Detection Level 2 r.051
Speed Detection Level 3 r.052
Torque Detection Hysteresis r.066
Torque Detection Level 1 r.063
Torque Detection Level 2 r.064
Torque Detection Level 3
Torque/Current Limit Source r.025

Refer to the Remote Meter Interface board manual (D2-3341) for the RMI parameter descriptions.

# APPENDIX B

## **Record of User Parameter Settings**

Parameter No.		Parameter Name	Setting	Date
First	P.000	Control Source		
Menu	P.001	Accel Time 1 (RAMP 1)		
General	P.002	Decel Time 1 (RAMP 1)		
	P.003	Minimum Speed		
	P.004	Maximum Speed		
	P.005	Current Limit		
	P.006	Second Menu Password		

Second	P.007	Terminal Strip Digital Inputs Configure	
Menu	P.008	Terminal Strip Speed Reference Source	
General	P.009	Terminal Strip Analog Input Offset	
	P.010	Terminal Strip Analog Input Gain	
	P.011	Terminal Strip Analog Input Configure	
	P.012	Terminal Strip Analog Output Source	
	P.013	Output Relay Configuration	
	P.014	Trim Reference Source	
	P.015	Trim Gain Percentage	
	P.016	Draw Gain Percentage	
	P.017	Accel Time 2 (RAMP 2)	
	P.018	Decel Time 2 (RAMP 2)	
	P.019	S-Curve Enable	
	P.020	Jog Speed Reference	
	P.021	Jog Ramp Accel Time	
	P.022	Jog Ramp Decel Time	
	P.023	MOP Accel/Decel Time	
	P.024	MOP Reset Configuration	
	P.025	Stop Type	
	P.026	Function Loss Response	
	P.027	Forward/Reverse Configuration	
	P.028	Speed Display Scaling	
	P.029	Elapsed Time Meter	
	P.030	Elapsed Time Meter Reset	
	P.031	Preset Speed 1	
	P.032	Preset Speed 2	
	P.033	Preset Speed 3	
	P.034	Preset Speed 4	
	P.035	Preset Speed 5	
	P.036	Preset Speed 6	
	P.037	Preset Speed 7	
	P.038	Preset Speed 8	
	P.039	Encoder Loss Enable	

Parameter No.		Parameter Name	Setting	Date
Second P.040		Motor Overload Enable		
Menu	P.041	Motor Overload Type		
General	P.042	Line Dip Ride-Through Time		
(cont'd)	P.043	Fault Auto Reset Attempts		
	P.044	Fault Auto Reset Time		
	P.045	Output Phase Loss Enable		
	P.047	Carrier Frequency (kHz)		
	P.048	Volts/Hertz or Vector Regulation		
	P.049	Country Defaults		
	P.050	Restore Defaults		
	P.051	Programming Disable		
	P.052	AUTO/MAN Key Disable		
	P.053	Manual Reference Preset Enable		
	P.054	Level Sense Start Enable		
	P.055	STOP/RESET Key Disable		
	P.060	Network Drop Number		
	P.061	Network Connection Type		
	P.062	Option Port: Communication Loss Response		
	P.063	Option Port: Network Reference Source		
	P.064	Option Port: Network Trim Reference Source		
	P.065	Option Port: Type and Version		
	P.066	Network Output Register 1 Source		
	P.067	Network Output Register 2 Source		
	P.068	Network Output Register 3 Source		
	P.069	Network Output Register 4 Source		
	P.090	Diagnostics Source		
	P.091	Diagnostics Display		
	P.095	Power Module Output Amps		
	P.098	Software Version Number		
	P.099	Power Module Type		

Parameter No.		D. Parameter Name	Setting	Date
Second	H.000	Motor Nameplate Volts		
Menu	H.001	Motor Nameplate Base Frequency		
Volts/	H.002	Motor Nameplate Amps		
Hertz	H.003	Torque Boost Voltage		
	H.004	Slip Compensation		
	H.005	DC Braking Enable		
	H.006	DC Braking Start Frequency		
	H.007	DC Braking Current		
	H.008	DC Braking Time		
	H.009	Avoidance Frequency Enable		
	H.010	Avoidance Frequency Midpoint 1		
	H.011	Avoidance Frequency Band 1		
	H.012	Avoidance Frequency Midpoint 2		
	H.013	Avoidance Frequency Band 2		
	H.014	Avoidance Frequency Midpoint 3		
	H.015	Avoidance Frequency Band 3		
	H.016	Sync Direction		
	H.017	Input Power/Snubber Configuration		
	H.018	Volts/Hertz Curve Type		
	H.019	Identification Result		
	H.020	Identification Request		
	H.021	AC Line Volts		
	H.022	Overfrequency Limit		

Parameter No.		Parameter Name	Setting	Date
Second	U.000	Torque Reference Source		
Menu	U.001	Encoder PPR		
Vector	U.002	Motor Poles		
	U.003	Motor Nameplate Base Frequency		
	U.004	Motor Nameplate Amps		
	U.005	Motor Nameplate RPM		
	U.006	Magnetizing Current		
	U.007	Motor Nameplate Volts		
	U.008	Torque Self-Tune Enable		
	U.009	Torque Self-Tune Result		
	U.012	Speed Regulator Proportional Gain		
	U.013	Speed Regulator Integral Gain		
	U.014	Torque Regulator Proportional Gain		
	U.015	Torque Regulator Integral Gain		
	U.016	Field Weakening Start RPM		
	U.017	Motor Top Speed		
	U.018	AC Line Volts		
	U.019	Flux Current Regulator Proportional Gain		
	U.020	Flux Current Regulator Integral Gain		
	U.021	Rotor Time Constant		
	U.022	Motor Nameplate Horsepower		
	U.023	Low DC Bus Fault Avoidance Enable		
	U.024	High DC Bus Fault Avoidance Enable		
	U.025	Zero Speed Hold Time		
	U.026	Current Compounding Gain		
	U.027	Inertia Compensation Gain		
	U.028	Losses Compensation Gain		
	U.030	SVC Slip Adjust		
	U.031	SVC Sync Direction		
	U.032	SVC Flux Current Regulator Gain		
	U.040	Outer Control Loop Feedback Source		
	U.041	Outer Control Loop Lead/Lag Select		
	U.042	Outer Control Loop Lead/Lag Low Frequency		
	U.043	Outer Control Loop Lead/Lag Ratio		
	U.044	Outer Control Loop Reference Gain		
	U.045	Outer Control Loop Proportional Gain		
	U.046	Outer Control Loop Integral Gain		
	U.047	Outer Control Loop Trim Range Percentage		
	U.048	Outer Control Loop Proportional Trim Enable		

Parameter No.		Parameter Name	Setting	Date
Second	r.001	Analog Output 1 Source		
Menu	r.002	Analog Output 1 Offset		
RMI	r.003	Analog Output 1 Gain		
	r.004	Analog Output 2 Source		
	r.005	Analog Output 2 Offset		
	r.006	Analog Output 2 Gain		
	r.007	Analog Output 3 Source		
	r.008	Analog Output 3 Offset		
	r.009	Analog Output 3 Gain		
	r.010	Analog Input Offset		
	r.011	Analog Input Gain		
	r.014	Frequency Input Sample Period		
	r.015	Frequency Input Offset		
	r.016	Frequency Input Gain		
	r.020	PI Regulator Offset		
	r.020	PI Regulator Proportional Gain		
	r.021	PI Regulator Integral Gain		
	r.022	Torque/Current Limit Source		
	r.030	Digital Input Configuration		
	r.031	Digital Output 1 Configuration		
	r.032	Digital Output 2 Configuration		
	r.033	Digital Output 3 Configuration		
	r.034	Digital Output 4 Configuration		
	r.035	Relay Output 1 (NO) Configuration		
	r.036	Relay Output 2 (NO/NC) Configuration		
	r.037	Relay Output 3 (NO/NC) Configuration		
	r.040	Digital Output 1 Delay Time		
	r.041	Digital Output 2 Delay Time		
	r.042	Digital Output 3 Delay Time		
	r.043	Digital Output 4 Delay Time		
	r.044	Relay Output 1 Delay Time		
	r.045	Relay Output 2 Delay Time		
	r.046	Relay Output 3 Delay Time		
	r.050	Speed Detection Level 1		
	r.051	Speed Detection Level 2		
	r.052	Speed Detection Level 3		
	r.053	Speed Detection Hysteresis Band		
	r.056	Low Speed Detection Level		
	r.057	Current Detection Level 1		
	r.058	Current Detection Level 2		
	r.059	Current Detection Level 3		
	r.060	Current Detection Hysteresis		
	r.063	Torque Detection Level 1		1
	r.064	Torque Detection Level 2		
	r.065	Torque Detection Level 3		
	r.066	Torque Detection Hysteresis		

# APPENDIX C

## Power Module-Dependent Parameter Default Values

#### Second Menu General Parameters (USA Defaults)

		Power Module				
Parameter No.	Parameter Name	31ER4060 31ET4060	38ER4060 38ET4060	55ER4060 55ET4060	85ER4060 85ET4060	126ER4060 126ET4060
P.047	Carrier Freq. (kHz)	2	2	2	2	2

#### Second Menu Volts/Hertz Parameters (USA Defaults)

		Power Module				
Parameter No.	Parameter Name	31ER4060 31ET4060	38ER4060 38ET4060	55ER4060 55ET4060	85ER4060 85ET4060	126ER4060 126ET4060
H.002	Motor Namepl. Amps	1.3	2.7	3.8	6.1	9.0

#### Second Menu Vector Parameters (USA Defaults)

		Power Module				
Parameter No.	Parameter Name	31ER4060 31ET4060	38ER4060 38ET4060	55ER4060 55ET4060	85ER4060 85ET4060	126ER4060 126ET4060
U.004	Motor Namepl. Amps	1.6	3.0	3.0	4.4	7.1
U.005	Motor Namepl. RPM	1736	1744	1744	1726	1722
U.006	Magnetizing Current	51.2	59.4	59.4	56.7	54.5
U.012	Speed Reg. Prop. Gain	5.00	5.00	5.00	5.00	5.00
U.013	Speed Reg. Int. Gain	5.00	5.00	5.00	5.00	5.00
U.014	Torque Reg. Prop. Gain	0.40	0.40	0.40	0.40	0.40
U.015	Torque Reg. Integral Gain	200.0	200.0	200.0	200.0	200.0
U.016	Field Weaken Start RPM	1736	1744	1744	1726	1722
U.017	Motor Top Speed	1736	1744	1744	1726	1722
U.019	Flux Current Reg. Prop. Gain	0.30	0.30	0.30	0.30	0.30
U.021	Rotor Time Constant	250	250	250	250	250
U.022	Motor Namepl. HP	1.0	2.0	3.0	5.0	7.0
U.032	SVC Flux Curr. Reg. Gain	1000	1000	1000	1000	1000

#### Second Menu General Parameters (USA Defaults)

		Power Module			
Parameter No.	Parameter Name	150ER4060 150ET4060	240ER4060 240ET4060	300ER4060 300ET4060	430ER4060 430ET4060
P.047	Carrier Freq. (kHz)	2	2	2	2

#### Second Menu Volts/Hertz Parameters (USA Defaults)

		Power Module			
Parameter No.	Parameter Name	150ER4060 150ET4060	240ER4060 240ET4060	300ER4060 300ET4060	430ER4060 430ET4060
H.002	Motor Namepl. Amps	9.0	11.9	17.8	31.0

#### Second Menu Vector Parameters (USA Defaults)

		Power Module			
Parameter No.	Parameter Name	150ER4060 150ET4060	240ER4060 240ET4060	300ER4060 300ET4060	430ER4060 430ET4060
U.004	Motor Namepl. Amps	11.0	13.8	20.5	20.5
U.005	Motor Namepl. RPM	1778	1777	1780	1780
U.006	Magnetizing Current	60.3	52.8	52.1	52.1
U.012	Speed Reg. Prop. Gain	5.00	5.00	5.00	5.00
U.013	Speed Reg. Int. Gain	5.00	5.00	5.00	5.00
U.014	Torque Reg. Prop. Gain	0.40	0.40	0.40	0.40
U.015	Torque Reg. Integral Gain	200.0	200.0	200.0	200.0
U.016	Field Weaken Start RPM	1778	1777	1780	1780
U.017	Motor Top Speed	1778	1777	1780	1780
U.019	Flux Current Reg. Prop. Gain	0.30	0.30	0.30	0.30
U.021	Rotor Time Constant	250	250	250	250
U.022	Motor Namepl. HP	10.0	14.0	20.0	20.0
U.032	SVC Flux Curr. Reg. Gain	1000	950	900	900

## Compliance with Machinery Safety Standard EN 60204-1: 1992

The GV3000/SE drive complies with the following sections of standard EN 60204-1: 1992.

EN60204-1 Section	Title
6	Protection against electrical shock
6.2.1	- Protection by enclosure
6.2.3	- Protection against residual voltages
6.3.1	- Protection by automatic disconnect of supply
6.4	- Protection by the use of PELV (Protective Extra Low Voltage)
7	Protection of equipment
7.2	- Overcurrent protection
7.2.3	- Control circuits
7.2.6	- Transformers
7.5	- Protection against supply interruption or voltage reduction and subsequent restoration
8	Equipotential bonding
8.2.1	- General (the PE terminal)
8.2.2	- Protective conductors (connection points)
8.2.3	- Continuity of the protective bonding circuit
8.2.7	- Protective conductor connecting points
8.3	- Bonding to the protective bonding circuit for operational purposes
8.4	- Insulation failures
8.5	- Bonding to a common reference potential
8.6	- Electrical interferences
9	Control circuit and control functions
9.1.1	- Control circuit supply
9.1.3	- Protection
9.1.4	- Connection of control devices
9.2	- Control functions
9.2.1	- Start function
9.2.2	- Stop function
9.2.3	- Operating modes
9.2.5	- Operation
9.2.5.3	- Stop
9.2.5.6	- Hole-to-run controls

EN60204-1 Section	Title
9.2.6	- Combined start and stop controls
9.3	- Protective interlocks
9.3.5	- Reverse current braking
9.4	- Control functions in case of failure
9.4.2.1	- Use of proven circuit techniques and components
9.4.3	- Provisions for redundancy
9.4.3.1	- Earth faults
9.4.3.2	- Voltage interruption
10	Operator interface and machine mounted control devices
10.2.1	- Pushbutton colors
10.8	- Displays
11	Control interfaces
11.2	- Digital input/output interfaces
11.2.1	- Inputs
11.2.2	- Outputs
11.3	- Drive interfaces with analog inputs
11.3.1	- Separation between control and electric drives
11.5	- Communications
12	Electronic equipment
12.2.2	- Electronic control equipment
12.2.3	- Equipotential bonding
12.3	- Programmable equipment
12.3.1	- Programmable controllers
12.3.2	- Memory retention and protection
12.3.3	- Programming equipment
12.3.4	- Software verification
12.3.5	- Use in safety-related functions
13	Controlgear: Location, mounting and enclosures
13.2.3	- Heating effects
13.4	- Enclosures, doors and openings
15	Wiring practices
15.1.1	- General requirements
15.1.3	- Conductors of different circuits
15.2.2	- Identification of the protective conductor
18	Warning signs and item identification
18.2	- Warning signs
18.4	- Marking of control equipment
19	Technical documentation
19.1	- General

Copies of this standard can be purchased from the American National Standards Institute at www.ansi.org.

# APPENDIX E

# **Default Parameter Settings**

Parameter		USA	EUROPE	JAPAN
No.	Parameter Name	(P.049 = USA)	(P.049 = EUr)	(P.049 = JPn)
P.000	Control Source	LOCL	LOCL	LOCL
P.001	Accel Time 1	20.0	20.0	20.0
P.002	Decel Time 1	20.0	20.0	20.0
P.003	Minimum Speed P.048 = U-H P.048 = UEC	5.0 Hz 150 RPM	5.0 Hz 150 RPM	5.0 Hz 150 RPM
P.004	Maximum Speed P.048 = U-H P.048 = UEC	60.0 Hz 1722 RPM	50.0 Hz 1400 RPM	52.7 Hz 1500 RPM
P.005	Current Limit P.048 = U-H P.048 = UEC	100 150	100 150	100 150
P.006	Second Menu Password	N/A	N/A	N/A
P.007	Terminal Strip Digital Inputs Configure	0	0	0
P.008	Terminal Strip Speed Reference Source	0	0	0
P.009	Terminal Strip Analog Input Offset	0	0	0
P.010	Terminal Strip Analog Input Gain	1.000	1.000	1.000
P.011	Terminal Strip Analog Input Configure	2	2	2
P.012	Terminal Strip Analog Output Source	0	0	0
P.013	Output Relay Configuration	0	0	0
P.014	Trim Reference Source	0	0	0
P.015	Trim Gain Percentage	0.0	0.0	0.0
P.016	Draw Gain Percentage	0.0	0.0	0.0
P.017	Accel Time 2	20.0	20.0	20.0
P.018	Decel Time 2	20.0	20.0	20.0
P.019	S-Curve Enable P.048 = U-H P.048 = UEC	ON OFF	ON ON	ON OFF
P.020	Jog Speed Reference P.048 = U-H P.048 = UEC	5.0 Hz 150 RPM	5.0 Hz 150 RPM	5.0 Hz 150 RPM
P.021	Jog Ramp Accel Time	20.0	20.0	20.0
P.022	Jog Ramp Decel Time	20.0	20.0	20.0
P.023	MOP Accel/Decel Time	20.0	20.0	20.0
P.024	MOP Reset Configuration	0	0	0
P.025	Stop Type	0	0	0
P.026	Function Loss Response	0	0	1
P.027	Forward/Reverse Configuration	0	0	0

#### First and Second Menu General Parameters

Parameter			USA	EUROPE	JAPAN
No.	Paramete	r Name	(P.049 = USA)	(P.049 = EUr)	(P.049 = JPn)
P.028	Speed Display Scaling	P.048 = U-H	*	*	*
		P.048 = UEC	U.017	U.017	U.017
P.029	Elapsed Time Meter		Read only	Read only	Read only
P.030	Elapsed Time Meter Re	set	OFF	OFF	OFF
P.031	Preset Speed 1	P.048 = U-H P.048 = UEC	5.0 Hz 150 RPM	5.0 Hz 150 RPM	5.0 Hz 150 RPM
P.032	Preset Speed 2	P.048 = U-H P.048 = UEC	5.0 Hz 150 RPM	5.0 Hz 150 RPM	5.0 Hz 150 RPM
P.033	Preset Speed 3	P.048 = U-H P.048 = UEC	5.0 Hz 150 RPM	5.0 Hz 150 RPM	5.0 Hz 150 RPM
P.034	Preset Speed 4	P.048 = U-H P.048 = UEC	5.0 Hz 150 RPM	5.0 Hz 150 RPM	5.0 Hz 150 RPM
P.035	Preset Speed 5	P.048 = U-H P.048 = UEC	5.0 Hz 150 RPM	5.0 Hz 150 RPM	5.0 Hz 150 RPM
P.036	Preset Speed 6	P.048 = U-H P.048 = UEC	5.0 Hz 150 RPM	5.0 Hz 150 RPM	5.0 Hz 150 RPM
P.037	Preset Speed 7	P.048 = U-H P.048 = UEC	5.0 Hz 150 RPM	5.0 Hz 150 RPM	5.0 Hz 150 RPM
P.038	Preset Speed 8	P.048 = U-H P.048 = UEC	5.0 Hz 150 RPM	5.0 Hz 150 RPM	5.0 Hz 150 RPM
P.039	Encoder Loss Enable		OFF	OFF	OFF
P.040	Motor Overload Enable		ON	ON	ON
P.041	Motor Overload Type		FC	FC	FC
P.042	Line Dip Ride-Through	Time	5.0	5.0	5.0
P.043	Fault Auto Reset Attem	ots	0	0	0
P.044	Fault Auto Reset Time		8	8	8
P.045	Output Phase Loss Ena	ble	ON	ON	ON
P.047	Carrier Frequency (kHz	)	0	0	0
P.048	V/Hz or Vector Regulati	on	U-H	U-H	U-H
P.049	Country Defaults		USA	EUr	JPn
P.050	Restore Defaults		OFF	OFF	OFF
P.051	Programming Disable		0	0	0
P.052	AUTO/MAN Key Disable	Э	OFF	ON	OFF
P.053	Manual Reference Pres	et Enable	OFF	OFF	OFF
P.054	Level Sense Start Enab	le	OFF	OFF	OFF
P.055	STOP/RESET Key Disa	ble	OFF	OFF	OFF
P.060	Network Drop Number		1	1	1
P.061	Network Connection Ty	pe	0	1	0
P.062	Option Port: Communica	ation Loss Response	0	0	0

#### Second Menu General Parameters (Continued)

• Parameter default is Power Module-dependent \*See parameter description in chapter 4

Parameter No.	Parameter Name	USA (P.049 = USA)	EUROPE (P.049 = EUr)	JAPAN (P.049 = JPn)
P.063	Option Port: Network Reference Source	0	0	0
P.064	Option Port: Network Trim Reference Source	0	0	0
P.065	Option Port: Type and Version	Read only	Read only	Read only
P.066	Network Output Register 1 Source	0	0	0
P.067	Network Output Register 2 Source	0	0	0
P.068	Network Output Register 3 Source	0	0	0
P.069	Network Output Register 3 Source	0	0	0
P.090	Diagnostics Source	0	0	0
P.091	Diagnostics Display	Read only	Read only	Read only
P.095	Power Module Output Amps	Read only	Read only	Read only
P.098	Software Version Number	Read only	Read only	Read only
P.099	Power Module Type	Read only	Read only	Read only

#### Second Menu General Parameters (Continued)

#### Second Menu Volts/Hertz Parameters Parameter USA EUROPE JAPAN (P.049 = USA)No. **Parameter Name** (P.049 = EUr)(P.049 = JPn)H.000 Motor Nameplate Volts 460 380 460 H.001 Motor Nameplate Base Frequency 60.0 50.0 60.0 H.002 Motor Nameplate Amps 0 0 0 H.003 0.5 0.5 0.5 Torque Boost Voltage H.004 0.0 0.0 0.0 Slip Compensation H.005 OFF OFF OFF **DC Braking Enable** H.006 **DC Braking Start Frequency** 1.0 1.0 1.0 H.007 **DC Braking Current** 10 10 10 H.008 DC Braking Time 3.0 3.0 3.0 H.009 OFF OFF OFF Avoidance Frequency Enable H.010 Avoidance Frequency Midpoint 1 0.0 0.0 0.0 H.011 Avoidance Frequency Band 1 2.0 2.0 2.0 H.012 Avoidance Frequency Midpoint 2 0.0 0.0 0.0 H.013 2.0 2.0 2.0 Avoidance Frequency Band 2 H.014 Avoidance Frequency Midpoint 3 0.0 0.0 0.0 2.0 H.015 Avoidance Frequency Band 3 2.0 2.0 H.016 OFF OFF OFF Sync Direction H.017 Input Power/Snubber Configuration 0 0 0 H.018 Volts/Hertz Curve Type 0 0 0 0 0 0 H.019 Identification Result H.020 OFF OFF OFF Identification Request H.021 AC Line Volts 460 380 400 H.022 **Overfrequency Limit** 90.0 65.0 75.0

**0**: Parameter default is Power Module-dependent

#### Second Menu Vector Parameters

Parameter No.	Parameter Name	USA (P.049 = USA)	EUROPE (P.049 = EUr)	JAPAN (P.049 = JPn)
U.000	Torque Reference Source	0	0	0
U.001	Encoder PPR	1024	2048	1024
U.002	Motor Poles	4	4	4
U.003	Motor Nameplate Base Frequency	60.0	50.0	60.0
U.004	Motor Nameplate Amps	0	0	0
U.005	Motor Nameplate RPM	0	0	0
U.006	Magnetizing Current	0	0	0
U.007	Motor Nameplate Volts	460	380	460
U.008	Torque Self-Tune Enable	OFF	OFF	OFF
U.009	Torque Self-Tune Result	Read only	Read only	Read only
U.012	Speed Regulator Proportional Gain	0	0	0
U.013	Speed Regulator Integral Gain	0	0	0
U.014	Torque Regulator Proportional Gain	0	0.40	0.40
U.015	Torque Regulator Integral Gain	0	200.0	200.0
U.016	Field Weakening Start RPM	0	0	0
U.017	Motor Top Speed	0	0	0
U.018	AC Line Volts	460	380	460
U.019	Flux Current Regulator Prop. Gain	0	0.30	0.30
U.020	Flux Current Regulator Integral Gain	0	50.0	50.0
U.021	Rotor Time Constant	0	250	250
U.022	Motor Nameplate Horsepower	0	0	0
U.023	Low DC Bus Fault Avoidance Enable	OFF	OFF	OFF
U.024	High DC Bus Fault Avoidance Enable	OFF	OFF	OFF
U.025	Zero Speed Hold Time	0.0	0.0	0.0
U.026	Current Compounding Gain	0.0	0.0	0.0
U.027	Inertia Compensation Gain	0.0	0.0	0.0
U.028	Losses Compensation Gain	0.0	0.0	0.0
U.030	SVC Slip Adjust	1.00	1.00	1.00
U.031	SVC Sync Direction	OFF	OFF	OFF
U.032	SVC Flux Current Regulator Gain	0	0	0
U.040	OCL Feedback Source	0	0	0
U.041	OCL Lead/Lag Select	0	0	0
U.042	OCL Lead/Lag Low Frequency	1.00	1.00	1.00
U.043	OCL Lead/Lag Ratio	10	10	10
U.044	OCL Reference Gain	1.000	1.000	1.000
U.045	OCL Proportional Gain	2.00	2.00	2.00
U.046	OCL Integral Gain	2.00	2.00	2.00
U.047	OCL Trim Range Percentage	0.0	0.0	0.0
U.048	OCL Proportional Trim Enable	OFF	OFF	OFF

**0**: Parameter default is Power Module-dependent

# APPENDIX F

## Configuring the Digital Inputs When the RMI Board Is Installed in the Drive

The GV3000/SE Regulator board contains three user-configurable digital inputs. Parameters P.007 (Terminal Strip Digital Inputs Configure) and P.008 (Terminal Strip Speed Reference Source) are used to specify how these digital inputs are used.

If an optional Remote Meter Interface (RMI) board is installed in the drive, four additional digital inputs are available. RMI parameter r.030 is used to specify how the RMI digital inputs are used.

The Regulator board digital inputs and the RMI digital inputs are not permitted to be used for the same functions. One parameter cannot be set to a value which requires resources (digital inputs) or a duplication of function which is used or defined by the value of another parameter.

The acceptable values for P.008 are based on the value selected for P.007 and by the value selected for r.030:

- P.008 is limited by P.007 and r.030
- P.007 is limited by P.008
- r.030 is limited by P.008

First determine what functions are to be assigned to the three digital inputs on the Regulator board. Once you have determined this, select the appropriate settings for P.007 and P.008. As shown in the following tables, **the desired value for P.008 must be permissible by both the P.007 and r.030 values**. If either column indicates the value is not acceptable, then P.008 cannot be set to that value. Use the following tables to help determine the appropriate settings for your application.

Refer to chapter 4 in this manual for a complete description of parameters P.007 and P.008 and their corresponding options. Refer to the RMI board instruction manual (D2-3341) for a complete description of parameter r.030 and its options.

#### Summary of Options for P.007, P.008, and r.030

	P.007 Options				
	DIGIN 6	DIGIN 7	DIGIN 8		
0 =	FWD/REV	RAMP 1/2	REM/LOC		
1 =	Not used	FWD/REV	RAMP 1/2		
2 =	Not used	FWD/REV	REM/LOC		
3 =	Not used	RAMP 1/2	REM/LOC		
4 =	Not used	Not used	FWD/REV		
5 =	Not used	Not used	RAMP 1/2		
6 =	Not used	Not used	REM/LOC		
7 =	Not used	Not used	Not used		
8 =	FWD/REV	TRQ/SPD	REM/LOC		
9 =	Not used	TRQ/SPD	REM/LOC		
10 =	Not used	TRQ/SPD	FWD/REV		
11 =	Not used	TRQ/SPD	RAMP 1/2		
12 =	Not used	Not used	TRQ/SPD		

P.008 Options			
	DIGIN 6	DIGIN 7	DIGIN 8
0 =	Not used	Not used	Not used
1 =	MOP ↑	MOP ↓	Not used
2 =	2 Presets	Not used	Not used
3 =	4 Presets Not used		Not used
4 =	8 Presets		
5 =	Analog ref and 1 preset	Not used	Not used
6 =	Analog ref and 3 presets Not used		
7 =	Analog ref and 7 presets		

r.030 Options				
	RMI DIGIN 1	RMI DIGIN 2	RMI DIGIN 3	RMI DIGIN 4
0 =	Ref 1/2	A/F	Aux 2	Aux 1
1 =	Ref 1/2	A/F	Aux 2	PI Enable
2 =	Ref 1/2	MOP ↑	$MOP\downarrow$	Aux 1
3 =	Ref 1/2	MOP ↑	$MOP\downarrow$	PI Enable
4 =	Ref 1/2	2 Presets	Aux 2	Aux 1
5 =	Ref 1/2	2 Presets	Aux 2	PI Enable
6 =	Ref 1/2	4 Presets	4 Presets	Aux 1
7 =	Ref 1/2	4 Presets	4 Presets	PI Enable
8 =	Ref 1/2	8 Presets	8 Presets	8 Presets

#### **Option Comparison Tables**

	Acceptable
	P.008
If P.007 =	Values
0	0
1	0, 2, 5
2	0, 2, 5
3	0, 2, 5
4	0-3, 5, 6
5	0-3, 5, 6
6	0-3, 5, 6
7	0-7 (all)
8	0
9	0, 2, 5
10	0, 2, 5
11	0, 2, 5
12	0-3, 5, 6

	Acceptable P.008
lf r.030 =	Values
0	0-6 (all)
1	0-6 (all)
2	0, 2-6
3	0, 2-6
4	0, 1
5	0, 1
6	0, 1
7	0, 1
8	0, 1

	Acceptable P.007
If P.008 =	Values
0	0-12 (all)
1	4-7, 12
2	1-7, 9-12
3	4-7, 12
4	7
5	1-7, 9-12
6	4-7, 12
7	7

	Acceptable r.030
If P.008 =	Values
0	0-8 (all)
1	0, 1, 4-8
2	0-3
3	0-3
4	0-3
5	0-3
6	0-3
7	0-3

#### Example 1

Functions to be assigned to Regulator board terminal strip:

- 2 preset speeds
- TRQ/SPD
- FWD/REV

Function to be assigned to RMI terminal strip:

• MOP

To configure the Regulator board digital inputs for the above functions, P.007 should be set to 10, and P.008 should be set to 2. Using the Option Comparison Tables, a setting of 10 in P.007 allows P.008 to be set to 2.

To configure the RMI terminal strip for the MOP function, r.030 should be set to 2. Using the Option Comparison Tables, this setting is acceptable if P.008 is set to 2.

Therefore, these functions can be easily accommodated by the four digital inputs by setting P.007 = 2, and r.030 = 2.

#### Example 2

Functions to be assigned to the Regulator board terminal strip:

- 4 preset speeds
- TRQ/SPD
- FWD/REV

Function to be assigned to the RMI terminal strip:

• MOP

To configure the Regulator board digital inputs for the above functions, P.007 should be set to 10, and P.008 should be set to 3. Using the Option Comparison Tables, a setting of 10 in P.007 does not allow a setting of 3 for P.008. This is because the parameter settings both require the use of digital input 7 (the TRQ/SPD and FWD/REV functions use digital inputs 7 and 8; the four presets use digital inputs 6 and 7).

In this case, the functions to be assigned to the Regulator board terminal strip need to be re-assessed (for example, reduce the number of preset speeds to 2).

APPENDIX G

## **Using the Terminal Strip Analog Input**

An analog reference input is provided at terminals 12 through 15 on the drive's Regulator board. This input accepts either a +/-10 VDC or 0 to 20 mA signal. The analog-to-digital conversion provides 10-bit plus sign resolution and a digital range of +/-1023.

The analog input can be used as a reference for:

- Speed reference (P.000, P.007/P.008)
- Trim reference (P.014)
- Torque reference (vector control only) (U.000)
- Outer control loop feedback (U.040)

Parameters P.009 (Terminal Strip Analog Input Offset) and P.010 (Terminal Strip Analog Input Gain) are used to adjust the converted value for any external signal errors. Parameter P.011 (Terminal Strip Analog Input Configure) is used to specify the type of signal used and to invert the converted value, if required.

Three quantities are calculated from the analog input value: scaled, speed normalized, and torque reference. The scaled value is used for the outer control loop (OCL) feedback. The speed normalized value is used for either speed or trim reference. The torque reference value is used for torque reference for vector control. Figure G.1 shows the relationship between the input and the calculated values.

In addition, the input, with only the offset applied (P.009), is used for 4-20 mA loss detection and 0-10V start/stop control.

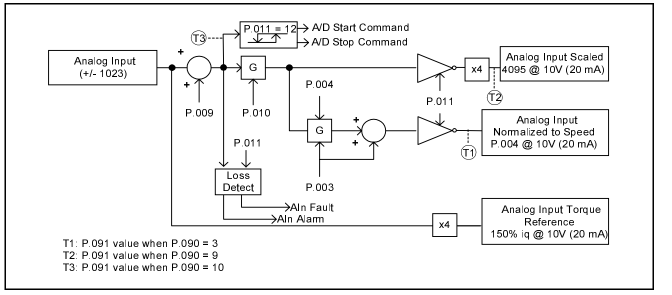


Figure G.1 - Terminal Strip Analog Input

### G.1 Configuring the Analog Input

Parameter P.011 is used to specify the type of input and whether it is to be inverted after it is converted by the drive. The parameter setting should coincide with the position of jumper J4 on the Regulator board. For example, if a voltage input is applied, J4 should be set to +/- 10 VDC and P.011 should be between 0 and 3. If a current input is applied, J4 should be set to 0 to 20 mA and P.011 should be between 4 and 11.

If P.011 is odd, the digital value of the input is inverted resulting in a positive input inverted to a negative reference value, and a negative input converted to a positive reference value. Note that the Forward/Reverse Configuration parameter (P.027) is applied after the analog input.

The 4 to 20 mA input can be configured to generate a drive fault or a drive alarm if the input falls below 2 mA. Refer to the P.011 parameter description for more information.

### G.2 Using the Analog Input as Speed or Trim Reference

When the analog input is used as speed or trim reference, the analog input value will be interpreted internally as shown in table G.1 and described below:

Analog Input Values	Corresponding Internal Value
+10 VDC (20 mA)	P.004 (Maximum Speed)
0 VDC (0 mA)	P.003 (Minimum Speed)
-10 VDC	-P.004 (Negative Maximum Speed; reverse or 0, see P.027)

Table G.1 – Analog Input Conversion Scaling for Speed or Trim Reference

- The maximum positive analog input value (+10 VDC or 20 mA) corresponds to the value specified as the maximum speed of the drive (P.004).
- The maximum negative analog input value (-10 VDC) corresponds to -P.004 (reverse or 0, see P.027).
- The minimum analog input value (0 VDC or 0 mA; 4 mA if P.011 = 4, 5, or 8-11) corresponds to the value specified as the minimum speed of the drive (P.003).
- When P.011 = 0 or 1, there is no hysteresis provided around zero on the input. Therefore, if the input fluctuates around zero, the reference will toggle between positive minimum speed (+P.003) and negative minimum speed (-P.003).

Note that the analog input is scaled based on the values entered in P.003 and P.004. If these parameters are changed while the drive is running, and the analog input is used as the speed or trim reference, the speed reference will change even though the input value has not.

Figure G.2 illustrates how the analog signal is scaled internally by the drive when it is used as the speed or trim reference. The solid line indicates the conversion when the non-inverted state is selected (P.011 is even). The dashed line indicates the conversion when the inverted state is selected (P.011 is odd).

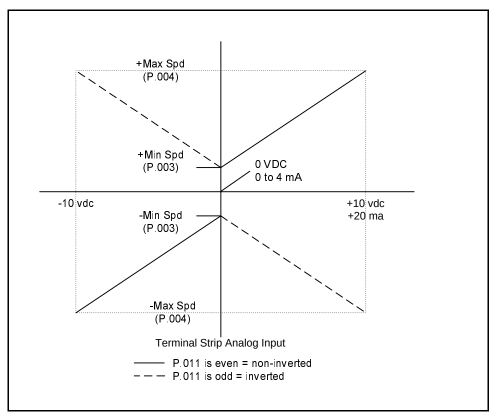


Figure G.2 – Analog Input Conversion Scaling (Speed or Trim Reference)

## G.2.1 Adjusting for External Signal Errors Using the Offset and Gain Parameters

When the analog input is used for speed or trim reference, parameters P.009 (Terminal Strip Analog Input Offset) and P.010 (Terminal Strip Analog Input Gain) can be used to compensate for any offset or gain errors in the external circuitry.

The value in P.009 is first added to the converted 10-bit value and then the gain is applied. If an offset or gain adjustment is needed, the offset should be adjusted first, with the minimum input applied, and the gain adjusted last, with the maximum input applied.

To remove a positive external offset, enter a negative value into P.009. In most cases, the offset is left at the default value of zero and is only adjusted to counteract external circuitry errors.

The adjustment range for P.009 is -900 to +900. For 0 to 10V (or -10V to +10V input) a value of +1 equals an offset of approximately 10 mV. For 0 to 20 mA input, a value of +1 equals an offset of approximately 20  $\mu$ A.

#### To adjust the offset (P.009):

- Step 1. Verify that the analog input is configured as the speed reference control source (P.000 = rE or LOCL and AUTO is selected), P.008 = 0, and U.000 = 0).
- Step 2. Display the converted value of the analog input using the selected speed reference display mode. (Refer to chapter 3 for the procedure for displaying the selected speed reference.)
- Step 3. Adjust P.009 to achieve the value of minimum speed when the analog input is set to the position where minimum speed is desired.

The gain parameter is typically used to compensate for saturation or insufficient voltage from the input source.

Unless the input is a 4 to 20 mA signal, before adjusting the gain, set P.011 to 0 to avoid clamping the reference at 0. After adjusting P.009 and P.010, change P.011 to reflect the intended input.

#### To adjust the gain (P.010):

- Step 1. Verify that the analog input is configured as the speed reference control source (P.000 = rE or LOCL and AUTO is selected), P.008 = 0, and U.000 = 0).
- Step 2. Display the converted value of the analog input using the selected speed reference display mode. (Refer to chapter 3 for the procedure for displaying the selected speed reference.)
- Step 3. Adjust P.010 to achieve the value of maximum speed when the analog input is set to the position where maximum speed is desired. For example, if a speed pot is used, rotate the pot to its maximum position.

The adjustment range for P.010 is 0.100 to 5.000.

### G.3 Using the Analog Input for Vector Torque Reference (U.000 = 1)

When the analog input is used as the vector control torque reference (U.000 = 1), the analog input value will be interpreted internally as shown in table G.2 and described below. Note that P.009 and P.010 are not used when U.001 = 1. Parameter P.011 is used only to enable the analog input signal loss detection feature.

Analog Input Value	Corresponding Internal Value
+10 VDC (20 mA)	Positive torque limit of the drive. (+150% of the rated motor torque.
0 VDC (0 mA)	Zero torque reference.
-10 VDC	Negative torque limit of the drive (-150% of the rated motor torque.)

Table G.2 – Analog Input Conversion Scaling for Torque Reference

• The maximum positive analog input value (+10 VDC or 20 mA) corresponds to the positive torque limit of the drive (+150% of the rated motor torque).

- The maximum negative analog input value (-10VDC) corresponds to the negative torque limit of the drive (-150% of the rated motor torque).
- The minimum analog input value (0 VDC or 0 mA) corresponds to zero torque reference.

Refer to the GV3000/SE Bookshelf drive hardware reference manual for terminal location, wiring guidelines, and jumper settings.

### G.4 Using the Analog Input to Start and Stop the Drive

$\overline{\mathbb{A}}$	<b>ATTENTION:</b> The drive may inadvertently start due to the effects of temperature or electrical noise on the analog input when the analog input is configured to start and stop the drive (P.011 = 12), and the following conditions are true:
	• P.000 = rE
	• The function loss, stop, and start inputs on the terminal strip are all closed.
	The user is responsible for:
	<ul> <li>providing suitable notification to operating personnel that this feature is being used and the drive could start at any time.</li> </ul>
	• ensuring that the inadvertent starting of the driven equipment will not cause injury to operating personnel or damage to the driven equipment.
	<ul> <li>ensuring that the input wiring has been installed according to IEEE Standard 518 to minimize electrical noise.</li> </ul>
	Failure to observe this precaution could result in severe bodily injury or loss of life.
	<b>ATTENTION:</b> Due to the effect of temperature on the analog input, the possibility exists that the stop threshold cannot be reached. The application must rely on the terminal strip stop and function loss inputs as the alternate methods of stopping the drive. Failure to observe this precaution could result in severe bodily injury or loss of life.
mportant:	To reduce the effects of electrical noise on the analog input, maintain physical separation between the analog input signal wiring and any noise sources including power and/or control wiring. The use of a shielded twisted-pair cable with the shield terminated at one point only is

Setting P.011 (Terminal Strip Analog Input Configure) = 12 configures the analog input as a 0-10 VDC input and to start and stop the drive based on the analog input value:

recommended for the analog input.

- The drive will start when the input becomes greater than the start threshold and all other permissive conditions are met.
- The drive will stop when the input becomes less than or equal to the stop threshold.

Refer to figure G.3.

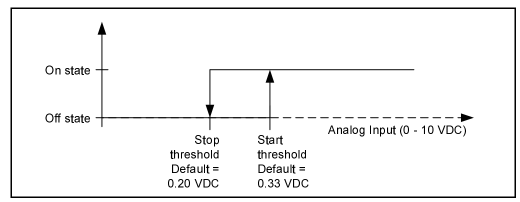


Figure G.3 – Hysteresis Band Created by the Start and Stop Thresholds (Default Configuration)

- **Important:** The terminal strip start input then becomes another stop function and start permissive condition:
  - When the start input is open, the drive will stop and remain stopped.
  - The start input must be closed to allow the drive to start.

The control source must be the terminal strip (P.000 = rE) to use this feature.

The converted analog input value, after the offset parameter (P.009) has been applied, can be viewed in P.091 (Diagnostics Display) when P.090 (Diagnostics Source) is set to 10. This is the value against which the stop and start threshold values are compared to determine the appropriate input start/stop action.

#### G.4.1 Adjusting the Stop and Start Thresholds

The start threshold defaults to 0.33 VDC (nominally) and the stop threshold defaults to 0.20 VDC (nominally) when the Power Module is identified (P.998/P.999). These thresholds can be viewed and adjusted using parameters P.090 (Diagnostics Source) and P.091 (Diagnostics Display).

Setting P.090 to 11 selects the analog input stop threshold for viewing and modifying in parameter P.091.

Setting P.090 to 12 selects the analog input start threshold for viewing and modifying in parameter P.091.

Note that the default threshold values are not restored when P.050 (Restore Defaults) is set to ON.

#### G.4.1.1 Stop Threshold Range

The default value of the stop threshold is 20 A/D counts, which corresponds to 0.20 VDC (nominal).

The stop threshold minimum value is 5 counts. The stop threshold maximum value is 1023 counts.

If the stop threshold is greater than the start threshold, the stop will take precedence. In other words, if the analog input is less than or equal to the stop threshold, the drive will stop regardless of the start threshold.

#### G.4.1.2 Start Threshold Range

The default value of the start threshold is 33 A/D counts, which corresponds to 0.33 VDC (nominal).

The start threshold minimum value is 0 counts. The start threshold maximum value is 2000 counts.

## G.4.2 Using the Level Sense Start Enable Feature and the Analog Input Start/Stop Feature

The level sense start enable feature, configured with parameter P.054 (Level Sense Start Enable), can be used with the analog input start/stop feature.

If the drive is configured for edge sense start (P.054 = 0), then the analog input must transition from the off state to the on state while all permissive conditions are met to start the drive.

If the drive is configured for level sense start (P.054=1), the drive will start whenever the analog input is in the on state and all permissive conditions are met. Note, however, that pressing the STOP key on the keypad/display will require a subsequent off-state to on-state transition on the analog input to restart the drive.

Regardless of the value in P.054 (Level Sense Start Enable), if the analog input is in the off state, the drive will stop and remain stopped.

APPENDIX H

## **Drive Regulation Overview**

The GV3000/SE digital drive provides vector or volts/hertz regulation of AC motors. Parameter P.048 (Volts/Hertz or Vector Regulation) is used to select the type of regulation for the application.

#### Volts/Hertz Regulation (P.048 = U-H)

Volts/hertz regulation provides general-purpose open-loop AC drive control. It does not use an encoder feedback device. In this type of control, the regulator maintains a programmed ratio of voltage to an output frequency, which provides constant or variable motor torque across a wide speed range. An internal function generator calculates the output motor voltage based on requested frequency and user-specified motor characteristics. The control loop output switches the power device gates, generating a pulse-width-modulated (PWM) waveform to the motor.

Figure H.1 shows a block diagram of the V/Hz regulator.

#### Vector Regulation (P.048 = UEC)

Vector regulation allows dynamic open- or closed-loop performance in an AC drive similar to that achieved with a DC drive. Torque is constant across the motor's base speed range in both forward and reverse directions. The drive uses two digital control loops, speed and torque, to obtain vector performance. An outer control loop is also available. The speed loop executes every 5 ms. The outer control loop executes every 20 ms.

The **speed loop** reference can be an internal or an external source. For flux vector control (FVC), speed loop feedback is provided by an encoder attached to the motor's shaft. For sensorless vector control (SVC), speed feedback is estimated based on motor parameters. The speed loop provides inertia compensation, losses compensation, and current compounding.

The torque will vary to maintain the motor at the requested speed. The torque control loop output controls the switching on and off of the power devices, generating a pulse-width-modulated (PWM) waveform to the motor.

Figure H.2 shows a block diagram of the flux vector regulator. Figure H.3 shows a block diagram of the sensorless vector regulator. Figures H.4 and H.5 show detail of the reference and speed loop portions of the vector regulator.

The optional **outer control loop** (OCL) acts as a trim to the speed loop reference signal. Figure H.7 shows a block diagram of the outer control loop portion of the vector regulator.

If a network board is installed, the OCL reference comes from the network trim reference register based on P.064 (Option Port: Network Trim Reference Source) as defined for each network type. (Refer to the specific network board instruction manual for more information on P.064.)

If a Remote Meter Interface (RMI) board is installed, P.064 is used to select the OCL reference as follows for FVC/SVC applications only:

- 0 = RMI analog input
- 1 to 8 = Preset speed 1 to 8 (P.031 to P.038), respectively

If no option board is installed, P.064 is used to select the OCL reference for FVC/SVC applications only:

- 0 = Preset speed 8 (P.038)
- 1 to 8 = Preset speed 1 to 8 (P.031 to P.038), respectively

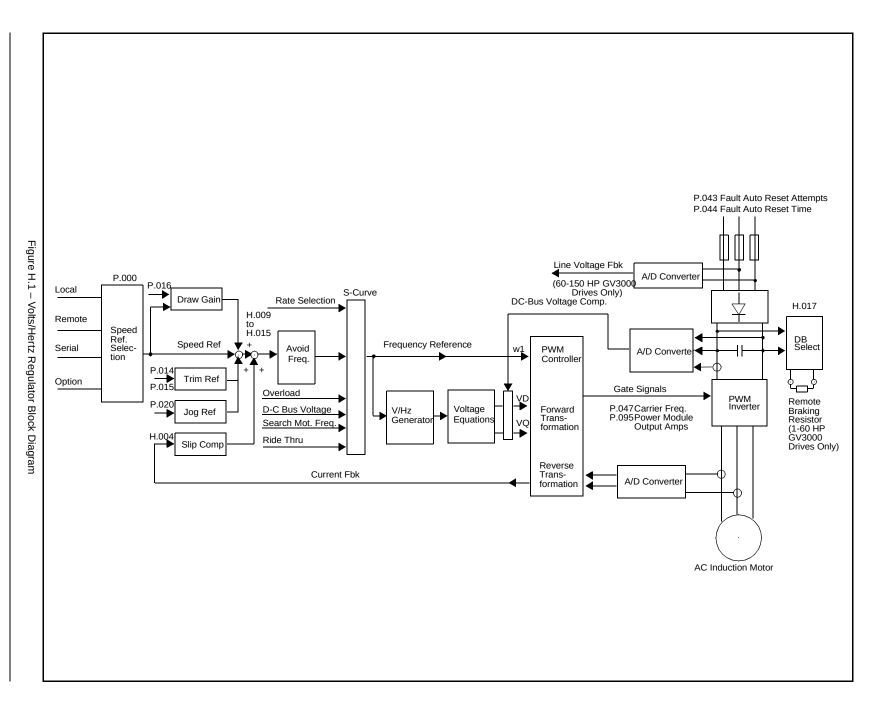
The OCL feedback is either the drive's scaled terminal strip analog input (default) or the speed loop PI output (user option). The feedback is fed through a lead/lag block which can be configured as a lead/lag, lag/lead, or null (bypass) function.

If a network option board is installed in the drive, the OCL enable signal is controlled by a bit in the drive control word.

If an RMI board is installed, the OCL enable signal is controlled by the RMI digital input (configured for RMI PI regulator enable) or by the same internal signal used to control the speed loop enable signal. (Refer to the r.030 parameter description in the RMI instruction manual, D2-3341, for more information.)

If there is no option board installed, the OCL is enabled when the drive is running (that is, the speed and torque controllers are active) and is disabled if the drive is stopped.

If the drive is running and the OCL enable signal is on (closed), the outer loop will operate. If the enable signal is off (open) or the drive is not running, the outer loop is held in reset.



H-3

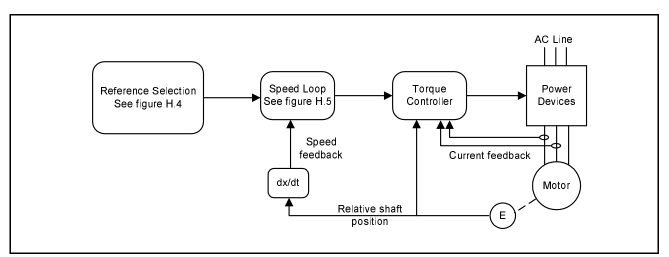


Figure H.2 – Flux Vector Control Block Diagram

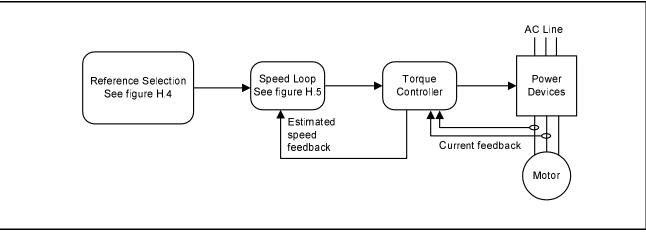
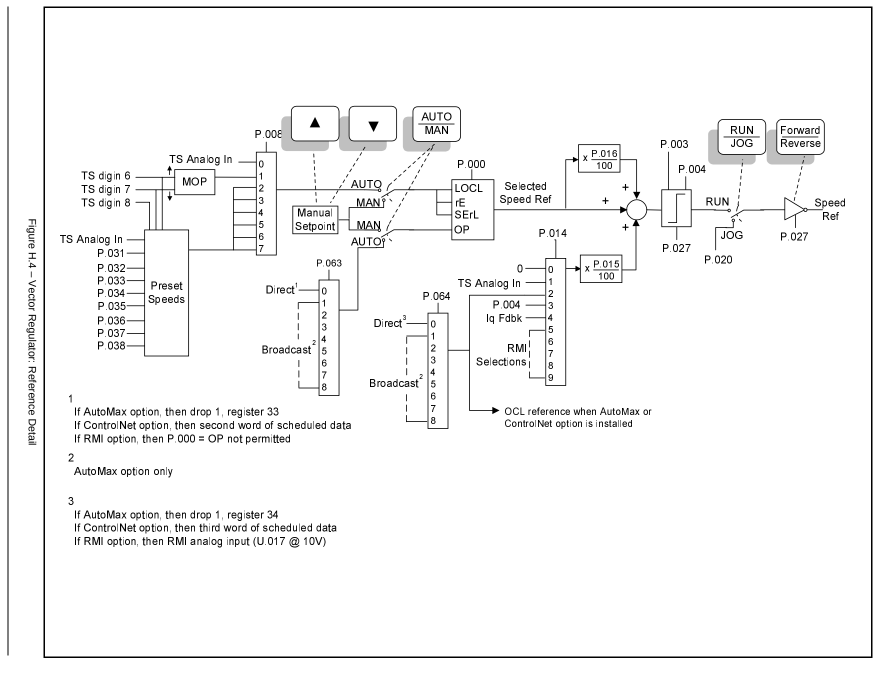


Figure H.3 – Sensorless Vector Control Block Diagram





Ч

OCL output U.014 (from OCL Speed PI limits U.015 P.001/017 block diag) U.019 U.012 P.002/018 U.020 (To Outer +/- U.017 U.013 Iq ref limits P.019 Control Loop) U.032 \* . + \* Ki Kp Li Speed Ref Torque ΡI S-curve Controller 0 Ramp \* Rate \* Stop \* output Spd fdbk Figure H.5 – Vector Regulator: Speed Loop Detail \* lq Fdbk Speed PI Torque Output reference x U.026 Current compounding (To Outer Control Loop) Losses compensation x U.028 Inertia compensation (WR<sup>2</sup>) x U.027 Network Inertia comp Network Inertia comp<sup>2</sup> enable 1 If AutoMax option, then drop 1, register 35 \*Available in network option If ControlNet option, then fourth word of scheduled data read registers 2 If AutoMax option, then drop 1, register 53, bit 1 If ControlNet option, then N10:30 bit 1

H-6



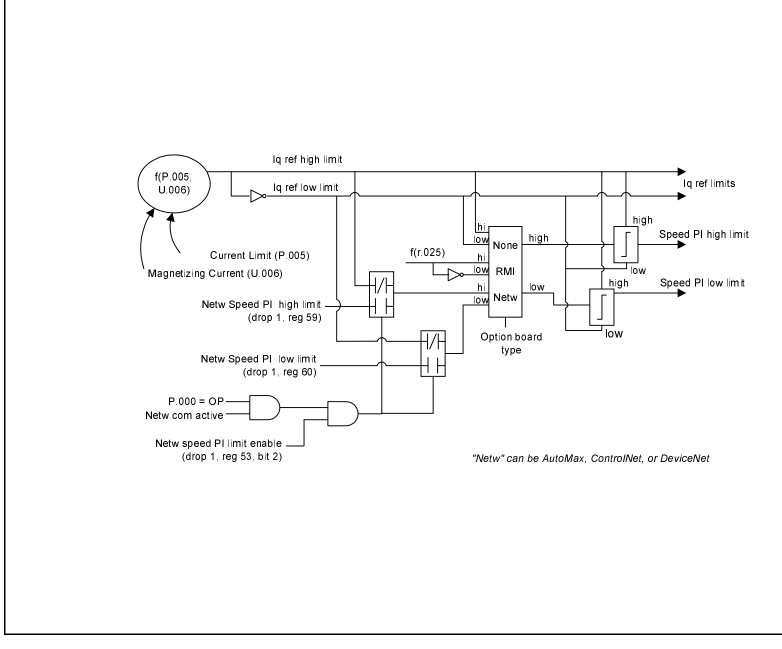
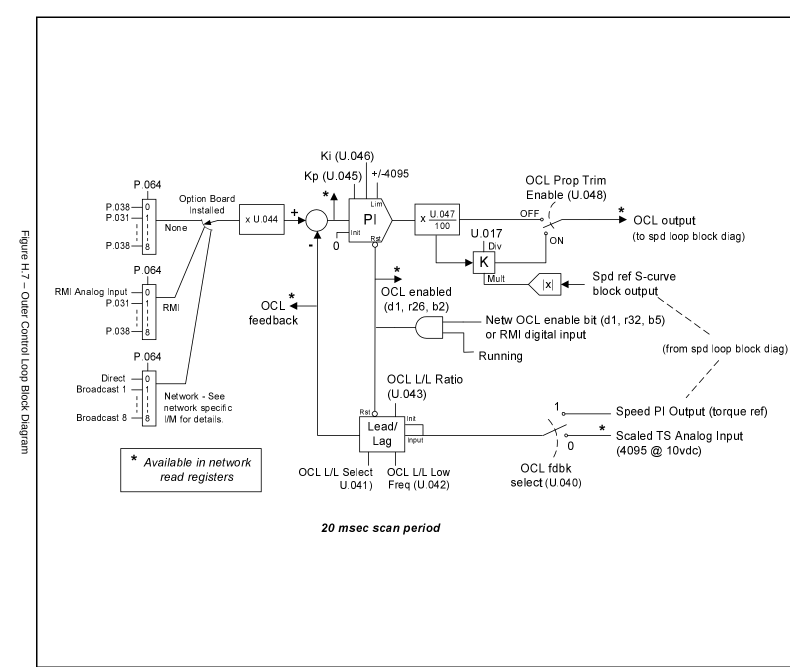


Figure H.6 – Vector Speed PI and Iq Reference Limit Selection



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