

GV3000/SE AC Drive ControlNet Network Communication Option Board

M/N 2CN3000

Instruction Manual D2-3390-1



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 njury or ceath, 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 tosignify new or revised text or figures.

> ATTENTION: Only qualified personnel familiar with the construction and operation of this equipment and the hazards involved should instail, adjust, operate, and/or service this equipment. Read and understand this instruction manual in its entirety before proceeding. Failure to observe this precaution could result in severe bodily injury or loss of life.

> ATTENTION: The drive is at line voltage when connected to incoming AC power. Disconnect, ockout, and tag all incoming power to the drive before performing installing any option kits. 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 minutes for the DC bus capacitors to discharge and then check the voltage with a voltmeter to ensure that 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 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.

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CHAPTER 1

Introduction

This manual describes the GV3000/SETM ControlNet^{TV} Network Communication Option Board (V/N 2CN3000). This board lets you operate and monitor a GV3000/SE drive over the ControlNet network.

For normal operation, the GV3000/SE drive can be completely controlled using the Network Option board. The only connections you need are a network interface connection, hardwired emergency stop, and three-phase input and output power wiring. Start, stop, reset, fault codes, and complete control can be done over the ControlNet network.

1.1 About the ControlNet Network Communication Option Board

The ControlNet Network Communication Option Board makes the GV3000/SE drive a node on the ControlNet network. It is a printed circuit board assembly that mounta inside a GV3000/SE drive and connects to the drive's Regulator board using a ribbon cable. The Network Option board is powered from the standard drive power supply.

The Network Option board is equipped with flash memory that lets you easily update the board with the latest firmware revisions without having to remove the board from the drive. An RS-232C serial port lets you connect a serial programming device to the Network Option board for updating the board's flash memory.

The Network Option board connects to the Contro Net network using two BNC connectors that provide for redundant communication. You can connect a programming device for accessing nodes using the Network Access Port, which is an RJ-45 connector.

Three LEDs provide information to you about the board. Refer to chapter 6 for descriptions of how the LEDs function.

See figure 1.1 for the locations of the connectors and LEDs.



Figure 1.1 - ControlNet Network Communication Option Roard

1.2 Where to Find Additional Information

You must be familiar with all the instruction manuals that describe your system configuration. These manuals can include:

- GV3000/SE AC General Purpose (Volts/Hertz) and Vector Duty Drive Software Start-Up and Reference Manual (02-3359)
- GV3000/SF AC Drive Haroware Reference, Installation, and Troubleshooting (D2-3360)
- GV3000/SE AC General Purpose (Volts/Hertz) and Vector Duty Bookshelf Drive Software Start-Up and Reference Vanual (D2-3426)
- GV3000/SE AC Bookshelf Drive Hardware Reference, Instal ation, and Troubleshooting (D2-3427)
- ControlNet Network System Overview (1/86-2.9)
- ControlNet Cable System Component List (AG-2.2)
- ControlNet Cable Planning and Installation Manual (1786-6.2.1).
- ControlNet Coax Tap Installation Manual (1786-5.7)
- ControlNet Network Access Cable Installation Instructions (1786-2.6).
- ControlNet Repeater Installation Instructions (1786-5.8).

You can obtain the ControlNet manuals listed above from The Automation Bookstore at http://www.theau.tomationbookstore.com.

1.3 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.



Installation

Contact Reliance if the drive installation must be in compliance with the European Community Electromagnetic Compatibility Standards.

The ControlNet option board installation procedure differs depending on the drive type. Use table 2.1 to locate the appropriate procedure for your drive.

Rating	GV3000/SE Model Number	Use the Procedure in Section
1 HP	1V21xx 1V24xx	2.3
1 HP	1V4*xx 1V44xx	2.1
2 HP	2V2*xx 2V24xx	2.3
2 HP	2V41xx 2V44xx	2.1
3 HP	3V21xx 3V24xx	2.3
ЗНР	3V41xx 3V44xx	2.1
5 HP	5V21xx 5V24xx	2.3
5 HP	5V41xx 5V44xx	2.1
7.5 HP	7V2*xx 7V22xx	2.3
7.5 HP	7V41xx 7V42xx	2.2
10 HP	10V21xx 10V22xx	2.3
10 HP	10V41xx 10V42xx	2.2
15 HP	15V21xx 15V22xx	2.3

Table 2.1 – Localing the Appropriate Installation Procedure

Rating	GV3000/SE Model Number	Use the Procedure in Section
15 HP	15V41xx 15V42xx	2.5
20 HP	20V21xx 20V22xx	2.3
20 HP	20V41xx 20V42xx	2.5
25 HP	25G41xx 25G42xx 25V41xx 25V42xx	2.5
30 HP	30V20xx	2.4
30 HP	30V41xx 30V42xx	2.5
40 HP	40V20xx	2.4
40 HP	40V41 xx 40V42xx	2.5
S0 HP	50B41xx	2.6
50 HP	50T41xx	2.6
50 HP	50V20xx	2.4
50 HP	50V41xx 50V42xx	2.5
60 HP	60G41xx 60G42xx	2.5
60 HP	60V20xx	2,4
75 HP	75B41xx	2.6
75 HP	75T41xx	2.6
75 HP	75V20xx	2.4
75 HP	75V40xx	2.4
100 HP	100V20xx	2.4
100 HP	120V40xx	2.4
125 HP	125R41xx	2.6
125 HP	125V40xx	2.4
150 HP	150V40xx	2.4
200 HP	200V40xx	2.4

Table 2.1 – Localing the Appropriate Installation Procedure

Rating	GV3000/SE Model Number	Use the Procedure in Section
200 HP	200V41xx	2.7
250 HP	250V41xx	2.7
300 HP	300V/1xx	2.7
350 HP	350V41xx	2.7
400 HP	400V41xx	2.7
2 to 15 Amp	31ER40xx 31ET40xx 38ER40xx 38ER40xx 55ER40xx 55ET40xx 85ER40xx 85ET40xx 126ER40xx 126ER40xx 150ER40xx 150ER40xx	2.8
24 te 30 Amp	240ER40xx 240ET40xx 300ER40xx 300ET40xx	2.8
43 Amp	430EB40xx 430ET40xx	2.8

Table 2.1 – Localing the Appropriate Installation Procedure

2.1 Installing the ControlNet Option Board in 1 to 5HP@460VAC Drives

ATTENTION: Only gualified 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 bod ly injury or loss of life.
ATTENTION: The drive is at line voltage when connected to incoming AC power. Disconnect, lock out, and tag all incoming power to the drive before performing the following procedure. 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 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 contains ESD- (Electrostatic Discharge) sensitive parts and assemblies. Static control precautions are required when installing, testing, servicing, or recaining 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.

Use this procedure to install the ControlNet option board in the drives listed in table 2.2.

1V41xx	3V41xx
1V44xx	3V44xx
2V41xx	5V41 xx
2V41xx	5V44xx

Table 2.2 - Model Numbers for 1 to 5HIP & 160 WAC Drives

If the drive is panel-mounted, this procedure will be easier to perform if the drive is removed from the panel.

Unless otherwise indicated, keep all hardware that is removed. You will need it for reassembly. This includes screws, lock washers, and rivets.

Important: Read and understand the warning labels on the outside of the drive before proceeding.

Step 1. Shut Down the Drive

- Step 1.1 Disconnect, look out, and tag all incoming power to the prive.
- Step 1.2 Wait five minutes for the DC bus capacitors to discharge.
- Step 1.3 Remove the cover by loosening the four cover screws.
- **Important:** Read and understand the warning labels on the inside of the drive before proceeding.

Step 2. Verify that the DC Bus Capacitors are Discharged

- Step 2.1 Use a voltmeter to verify that there is no voltage at the drive's AC input power terminals (R/L1, S/L2, T/L3).
- Step 2.2 Ensure that the DC bus capacitors are discharged. To check DC bus potential:
 - a. Stand on a non-conductive surface and wear insulated gloves.
 - b. Use a voltmeter to measure the DC bus potential at the DC bus powerterminals as shown in figure 2.1.



Figure 9.1 DC Bus Votago Terromats (1 to pHP @ 460 VAC)

Step 3. Remove the Keypad Bracket from the Drive

- Step 3.1 Record connections to the Regulator board terminal strip if they must be disconnected to remove the keypad bracket.
- Step 3.2 Use a magnetic screwdriver to remove the three M4 x 10 screws that fasten the bottom of the keypad support bracket to the drive heat sink.
- **Important:** The keypad support bracket is connected to the crive by wring. Do not lift the bracket completely out of the drive to prevent damage to wring.
- Step 3.3 Spread the retaining clips on the 26 conductor Regulator beard ribbon cable connector to disconnect it from the Current Feedback beard. The Current Feedback board is located on the right below the keypad.
- Step 3.4 Move the keypad support bracket aside.
- Step 3.5 Pinch the retaining clip that is through the center of the Current Feedback board and carefully pull out the Current Feedback board.
- Step 3.6 Unplug the internal fan assembly power connector (CONN7) from the drive.

Step 4. Install the ControlNet Option Board in the Keypad Bracket



Refer to figure 2.2 for component locations.

Figure 2.2 - 1 to SHP /3 460VAC GV3000/SE Drive

- Step 4.1 Remove the ControlNet option board from its anti-static wrapper.
- Step 4.2 A ign the key on the connector of the ControlNet option board ribbon cable with the key on the Regulator board connector. Press the ribbon cable connector in until it locks into position.
- Step 1.3 Route the 26-conductor ribbon cable for the Current Feedback board out of the side of the keypad bracket.
- Step 4.4 A ign the Contro Net cotion board on the four mounting tabs on the keypad bracket. Make sure that the nobon cable is not pinched between the keypad bracket and the ControlNet option board.
- Step 4.5 Faster the right side of the Contre Net option board to the keypad bracket. Use the two metal V9 screws and lock washers for grounding.
- Important: You must use the lock washers to properly ground the option boars. Improper grounding of the option board can result in erratic operation of the drive.

Step 4.6 Fasten the left side of the ControlNet option board to the keypad bracket using the two plast o rivets.

Step 5. Reinstall the Keypad Bracket in the Drive

Step 5.1 Reconnect the internal fan assembly power connector (CONN7) to the drive. Align the key on the connector with the slot in the receptable. Press the connector into position.



ATTENTION: Proper alignment of the Current Feedback board is ortical. Verify that the connector pins on the Current Feedback board are correctly aligned with their corresponding connectors on the drive. Failure to observe this precaution can result in bodily injury.

- Step 5.2 Reinstall the Current Feedback board. Carefully align the two sets of connector pins on the Current Feedback board with their matching connectors on the drive. Gently press the board into place. The board should go in easily. If you feet resistance, a pin might be bent or misaligned. Recheck alignment and retry installation.
- Step 5.3 Inspect the Current Feedback board connector thoroughly for bent on misaligned pins.
- Step 5.4 Align the keypad support bracket with the mounting holes in the drive heat sink. Fasteri the bracket with the three M4 x 10 screws removed earlier.
- Step 5.5 A ign the Hagulater board's 26-conductor ribbon cable connector with the Current Faedback board connector. Press it in until it locks into position.
- Step 5.6 Route the Network Drop Cable through the left-most opening at the bottom of the drive.
- Stap 5.7 Connect the brown wire to terminal 1 of the 2-connector terminal ship. Connect the white wire to terminal 2.
- Step 5.8 Reconnect any wring that was removed from the Regulator board.
- Step 5.9 NEMA 4X/12 drives only: Before installing the cover, check that the gaskets on the cover are flat and within the gasket channels.
- Step 5.10 Reinstall the cover. Align all cover screws into the heat sink before tightening any of them.

To maintain the integrity of NEMA 4X/12 drives, sequentially tighten the cover screws to ensure even compression of the gaskets. Do not exceed 2.2 Nm (20 m-lb) of torque on these screws.

This completes the hardware installation of the ControlNet option board. Do not remove the lockout and tag antityou have completed section 2.9, which provides instruction on connecting to the ControlNet network.

2.2 Installing the ControlNet Option Board in 7.5 to 10HP @ 460 VAC Drives



Use this procedure to install the ControlNet option board in drives with model numbers . 7V41xx, 7V42xx, 10V41xx, or 10V42xx.

If the drive is panel-mounted, this procedure will be easier to perform if the drive is removed from the panel.

Unless otherwise indicated, keep all hardware that is removed. You will need it for reassembly. This includes screws, lock washers, and rivets.

Important: Read and understand the warning labels on the outside of the drive before proceeding.

Step 1. Shut Down the Drive

Step 1.1 Disconnect, look out, and tag all incoming power to the drive.

- Step 1.2 Wait five minutes for the DC bus capacitors to dispharge.
- Step 1.3. Remove the cover by loasening the four cover screws.
- Important: Read and understand the warning labels on the inside of the drive before proceeding.

Step 2. Verify that the DC Bus Capacitors are Discharged

- Step 2.1 Use a voltmeter to verify that there is no voltage at the drive's AC input power terminals (R/L1, S/L2, T/L3).
- Step 2.2 Ensure that the DC bus capacitors are discharged. To check DC bus potential:
 - a. Stand on a non-conductive surface and wear insulated gloves.
 - b. Use a voltmeter to measure the DC bus potential at the DC bus powerterminals shown in figure 2.3.



Figure 2.3 DC Bus Voltage Terri rials (7.5 to 101 P).

Step 3. Remove the Keypad Bracket from the Drive

- Step 3.1 Record connections to the Regulator board terminal strip if they must be disconnected to remove the keypad bracket.
- Step 3.2 Loosen the thumb screw on the left side of the keypad bracket. Hold the bracket on the left and lift the bracket up and to the left to separate it from the keypad support bracket.
- **Important:** The bracket is connected to the drive by wiring. Do not attempt to lift the bracket out completely as this can damage or pull out wiring. The up or support the bracket to prevent damage to the wiring.
- Step 3.3 Spread the retaining clips on the 26-conductor Regulator board ribbon cable connector to disconnect it from the Current Feedback board. The Current Feedback board is located on the right below the keypad.

Step 4. Install the ControlNet Option Board in the Keypad Bracket



Refer to figure 2.4 for component locations.

Figure 2.4 7.5 to 10 FP @ 460 VAC G VS000/SF D fvel

Step 4.1 Remove the ControlNet option board from its anti-static wrapper.

- Step 4.2 A ign the key on the connector of the ControlNa: option board ribbon cable with the key on the Hegulator board connector. Press the ribbon cable connector in until it locks into position.
- Step 4.3 Route the 26-conductor ribbon cable for the Current Feedback coard cut of the side of the keypad bracket.
- Step 1.4 A ign the Contro Net option board on the four mounting tabs on the keypad bracket. Make sure that the ripbon cable is not prinched between the keypad bracket and the ControlNet option board.
- Step 4.5 Fasten the right side of the Contro Net option board to the keypad bracket. Use the two metal V3 screws and lock washers for grounding.
- Important: You must use the lock washers to properly ground the option boars. Improper grounding of the option board can result in erratic operation of the drive.

- Step 4.6 Fasten the left side of the ControlNet option board to the keypad bracket using the two plastic rivets.
- Step 4.7 Reconnect the keypad bracket to the keypad support bracket by inserting the mounting tabs into the slots in the support bracket and tightening the thumb screw.
- Step 4.8 A ign the Regulator board's 26-conductor ribbon cable connector with the Current Feedback board connector. Press it in until it looks into position.

Step 5. Reinstall the Keypad Support Bracket in the Drive

- Step 5.1 Route the Network Drop Cable through the left-most opening at the bottom of the drive.
- Step 5.2 Connect the brown wire to terminal 1 of the 2-connector terminal strip. Connect the white wire to terminal 2.
- Step 5.3 Reconnect any wiring that was removed from the Regulator board.
- Step 5.4 NEMA 4X/12 drives only: Before installing the cover, check that the gaskets on the cover are flat and within the gasket channels.
- Step 5.5 Reinstall the cover. Alignial cover screws into the heat sink before tightening any of them.

To maintain the integrity of NEMA 4X/12 drives, sequentially tighten the pover screws to ensure even compression of the gaskets. Do not exceed 2.2 Nm (20 in-lb) of torque on these screws.

This completes the hardware installation of the ControlNet option board. Do not remove the lockout and tag until you have completed section 2.9, which provides instruction on connecting to the ControlNet network.

2.3 Installing the ControlNet Option Board in 1 to 20HP@230VAC Drives



Use this procedure to install the ControlNet option board in the drives listed in table 2.3.

1V21xx	7V2*xx
1V21xx	7V22xx
2V21xx	10V21xx
2V21xx	10V22xx
3V21xx	15V21xx
3V21xx	15V22xx
SV21xx	20V21xx
SV21xx	20V22xx

Table 2.0 - Model Numbers for 1 to 2011P @200WAC Drives

If the drive is panel-mounted, this procedure will be easier to perform if the crive is removed from the panel.

Unless otherwise indicated, keep all hardware that is removed. You will need it for reassembly. This includes screws, lock washers, and rivets.

Important: Read and understand the warning labels on the outside of the drive before proceeding.

Step 1. Shut Down the Drive

- Step 1.1 Disconnect, look out, and tag all incoming power to the prive.
- Step 1.2 Wait five minutes for the DC bus capacitors to discharge.
- Step 1.3 Remove the cover by loosening the four cover screws.
- **Important:** Read and understand the warning labels on the inside of the drive before proceeding.

Step 2. Verify that the DC Bus Capacitors are Discharged

- Step 2.1 Use a voltmeter to verify that there is no voltage at the drive's AC input power terminals (R/L1, S/L2, T/L3).
- Step 2.2 Ensure that the DC bus capacitors are discharged. To check DC bus potential:
 - a. Stand on a non-conductive surface and wear insulated gloves.
 - b. Use a voltmeter to measure the DC bus potential at the DC bus powerterminals shown in figure 2.5.



Figure 2.5 DG Bus Voltage Terminals (1 to 20 HP @ 230 VAC)

Step 3. Remove the Keypad Bracket from the Drive

- Step 3.1 Record connections to the Regulator board terminal strip if they must be disconnected to remove the keypad bracket.
- Step 3.2 Use a magnetic screwdriver to remove the M4 x 10 screws that fasten the bottom of the keypac support bracket to the drive heat sink.
- Step 3.3 Spread the retaining clips on the Regulator board ribbon cable (on the rightside) to disconnect it from the Base Board.
- Step 3.4 Remove the keypad pracket. Place it with the keypad down on a flat surface. If you cannot lay it flat, tie it up to prevent damage to wiring.

Step 4. Install the ControlNet Option Board in the Keypad Bracket

Refer to figure 2.6 for component locations.

Step 4.1 Remove the ControlNet option board from its anti-static wrapper.

- Step 1.2 A ign the key on the connector of the ControlNet option board ribbon cable with the key on the Regulator board connector. Press the ribbon cable connector in until it locks into position.
- Step 4.3 Route the other ribbon cable out of the side of the keypad bracket.
- Step 1.4 A ign the Contro Net option board on the four mounting tabs on the keypad bracket. Make sure that the nobon cable is not pinched between the keypad bracket and the ControlNet option board.
- Step 4.5 Fasten the right side of the Contro Net option board to the keypad bracket. Use the two metal V3 screws and lock washers for grounding.
- Important: You must use the lock washers to properly ground the option board. Improper grounding of the option board can result in erratic operation of the drive.
- Step 4.6 Fasten the left side of the ControlNet option board to the keypad bracket using the two plastic rivets.



Figure 2.6 - The 20HP & 230 VAC GV3000/SH Drive

Step 5. Reinstall the Keypad Bracket in the Drive

- Step 5.1 Place the keypad support bracket back into position. Use a magnetic screwdriver to fastern it to the heatsink with the screws removed earlier.
- Step 5.2 Realign the 26-conductor ribbon cable connector with the connector inside the slot in the keypad support bracket. Carefully press the ribbon cable connector in until the retaining clips lock into place.
- Step 5.3 Route the Network Drop Cable through the left-most opening at the bottom of the drive.
- Step 5.4. Connect the brown wire to terminal 1 of the 2-connector terminal strip. Connect the white wire to terminal 2.
- Step 5.5 Reconnect any wiring that was removed from the Regulator board.
- Step 5.6 NEMA 4X/12 drives only: Before installing the cover, check that the gaskets on the cover are flat and within the gasket channels.
- Step 5.7 Be natall the cover: Alignial cover screws into the heat sink before tightening any of them.

To maintain the integrity of NEMA 4X/12 drives, sequentially tighten the pover screws to ensure even compression of the gaskets. Do not exceed 2.2 Nm (20 in-lb) of torque on these screws.

This completes the hardware installation of the ControlNet option board. Do not remove the lookout and tag until you have completed section 2.9, which provides instruction on connecting to the ControlNet network.

2.4 Installing the ControlNet Option Board in 30 to 100 HP @ 230 VAC and 75 to 200 HP @ 460 VAC Drives



Use this procedure to install the ControlNet option board in the drives listed in table 2.4.

30V20xx	100V20xx
10V20xx	100V40xx
50V20xx	125V40xx
60V20xx	150V40xx
75V20xx	200V40xx
75V40xx	

Table 2 4 - Model Numbers for 30 to 1001 IP @ 230 W/C and 75 to 2001 IP @ 460 W/C Drives

Unless otherwise indicated, keep all hardware that is removed. You will need it for reassembly. This includes screws, lock washers, and rivets.

Important: Read and understand the warning labels on the outside of the drive before proceeding.

Step 1. Shut Down the Drive

- Step 1.1 Disconnect, lock out, and tag all incoming power to the drive.
- Step 1.2. Wait five minutes for the DC bus capacitors to discharge.

Step 2. Verify that the DC Bus Capacitors are Discharged

- Step 2.1 Use a voltmeter to verify that there is no voltage at the drive's AC input power terminals (B/L1, S/L2, T/L3).
- Step 2.2 Ensure that the DC bus capacitors are discharged. To check DC bus potential:
 - a. Stand on a non-conductive surface and wear insulated gloves.



b. Use a voltmeter to measure the DC bus potential at the DC bus powerterminals shown in figure 2.7.

Figure 2.7 - DC Bus Vollage Terminals (30 to 100 HP @ 230 VAC and 75 to 200 HP @ 460 VAC Drives).

Step 3. Remove the Keypad Bracket from the Drive

Step 3.1 If the drive has:

- A Begulator board cover and terminal cover: Bemove the three M4 screws from the Regulator board cover. Remove the cover. See figure 2.8.
- A terminal cover only: If you have this type of drive, this procedure is
 easier to perform if you lay the drive on its side. Remove the side cover
 from the drive. Use a long magnetized screwdriver to unfasten the four
 screws that hold the keypad bracket in.



Figure 2.8 - Loost on of Terminal Cover and Regulator Board Cover in 75 to 2001 IF (480 VAC) and 30 to 100, 1P (200 VAC) Drives.

- Step 3.2 Record connections to the Regulator board terminal strip if they must be disconnected to remove the keypad bracket.
- Step 3.3 Remove the terminal cover, which is below the keybad and fastened with two M4 screws. See figure 2.8.
- Step 3.4 Pull the keypad assembly partly out of the drive. Spread the retaining clips on the Regulator board ribbon cable (on the right side) to disconnect it from the Base Board. See figure 2.8.
- Step 3.5 Remove the keypad pracket. Place it with the keypad down on a flat surface. If you cannot lay it flat, tie it up to prevent damage to wiring.



Eigure 2.9 - Regulator Board's Connections to Option Roard, Keyped, and Base Board.

Step 4. Install the ControlNet Option Board in the Keypad Bracket

Refer to figures 2.8 and 2.9.

- Step 4.1 Remove the ControlNet option board from its anti-static wrapper.
- Step 4.2 A ign the key on the connector of the ControlNet option board ribbon cable with the key on the Regulator board connector. Press the ribbon cable connector in until it locks into position.
- Step 4.3 Route the other ribbon cable out of the side of the keypad bracket.
- Step 4.4 Align the Contro Net cotion board on the four mounting tabs on the keypad bracket. Make sure that the nobon cable is not pinched between the keypad bracket and the ControlNet option board.
- Step 4.5 Fasten the right alde of the Contro Net option board to the keypad bracket. Use the two metal 1V3 screws and look washers for grounding.
- Important: You must use the lock washers to properly ground the option board. Improper grounding of the option board can result in erratic operation of the drive.

Step 4.6. Fasten the left side of the ControlNet option board to the keypad bracket using the two plastic rivets.

Step 5. Reinstall the Keypad Bracket in the Drive

- Step 5.1 A ign the Regulator board ribbon cable connector with the connector to the Base board. Carefully press the ribbon cable connector in until the retaining plips lock into place.
- Step 5.2 Place the keypad bracket back into position.
- Step 5.3 If the drive has:
 - A Regulator board cover and terminal cover: Replace the Regulator board cover. Fasten it using the three M4 screws removed earlier.
 - Only a terminal cover: Use a long magnetized screwdriver to fasten the four screws that hold the keypad bracket. Replace the side cover on the drive.
- Step 5.4 Route the Network Drop Cable through the left-most opening at the bottom of the drive.
- Step 5.5 Connect the brown wire to terminal 1 of the 2-connector terminal strip. Connect the white wire to terminal 2.
- Step 5.6 Reconnect any wiring that was removed from the Regulator board.
- Step 5.7 Replace the terminal cover (below the keypad). Fastern it using the two M4 sprews removed earlier.

This completes the hardware installation of the ControlNet option board. Do not remove the lockout and tag until you have completed section 2.9, which provides instruction on connecting to the ControlNet network.

2.5 Installing the ControlNet Option Board in 15 to 25 HP and 25 to 60 HP @ 460 VAC Drives

ATTENTION: Only qualified electrical personnel familiar with the construction and operation of this equipment and the nazards 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 bod ly injury or loss of life.
ATTENTION: The drive is at line voltage when connected to incoming AC power. Disconnect, lock out, and tag all incoming power to the drive before performing the following procedure. 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 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 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.

Use this procedure to install the ControlNet option board in drives with the model numbers listed in table 2.5.

15V/1xx	30V41xx	
15V/2xx	30V42xx	
20V41xx	40V41xx	
20V42xx	40V42xx	
25G41xx	50V41xx	
25G42xx	50V42xx	
25V41xx	60G41xx	
25V42xx	60G42xx	

Table 2.5 - Model Numbers for 15 to 60HP @460 VAC Drives

Unless otherwise indicated, keep all hardware that is removed. You will need it for reassembly. This includes screws, lock washers, and rivets.

If the drive is panel-mounted, this procedure will be easier to perform if the crive is removed from the panel.

Important: Read and understand the warning labels on the outside of the drive before proceeding.

Step 1. Shut Down the Drive

- Step 1.1 Disconnect, lock out, and tag all incoming power to the drive.
- Step 1.2 Wait five minutes for the DC bus capacitors to discharge.
- Step 1.3. Remove the cover by loosening the four cover screws.
- **Important:** Read and understand the warning labels on the inside of the drive before proceeding.

Step 2. Verify that the DC Bus Capacitors are Discharged

- Step 2.1 Use a voltmeter to verify that there is no voltage at the drive's AC input power terminals (B/L1, S/L2, T/L3).
- Step 2.2 Ensure that the DC bus capacitors are discharged. To check DC bus potential:
 - a. Stand on a non-conductive surface and wear insulated gloves.
 - b. Use a voltmeter to measure the DC bus potential at the DC bus power ferminals as shown in figures 2.10 (15 to 25 HP) and 2.11 (25 to 60 HP).



Hig ire 2.10 DC Hus Vorage Terminals (15 to 25 HP & 460VAC).



Figure 2.11 - DC Bus Voltage Terminals (25 to 60 HP 85 460 VAC)

Step 3. Remove the Keypad Bracket from the Drive

- Step 3.1 Record connections to the Regulator board terminal strip if they must be disconnected to remove the keypad bracket.
- Step 3.2 Loosen the thumb screw on the felt side of the keypad bracket, Hold the bracket on the left and lift the bracket up and to the felt to separate it from the keypad support bracket.
- Important: The bracket is connected to the drive by wring. Do not attempt to lift the bracket out completely as this can damage or pull out wring. The up or support the bracket to prevent damage to the wring.
- Step 3.3 Disconnect the 26-conductor Regulator board ribbon cable from the Power Supply board (located on the right side below the keypad). You can see the connector through the slot on the keypad support bracket. Use a small screwdriver inserted through the slot to spread the retaining clips on the connector to release it.



Figure 2.12 – GV0000/SE Drive (15 to 25 and 25 to 60 HP @ 430VAC)

Step 4. Install the ControlNet Option Board in the Keypad Bracket

Refer to figure 2.12 for component locations.

- Step 4.1 Remove the ControlNet option board from its anti-static wrapper.
- Step 4.2 A ign the key on the connector of the ControlNet option board ribbon cable with the key on the Regulator board connector. Press the ribbon cable connector in until it locks into position.
- Step 4.3 Align the Contro Net option board on the four mounting tabs on the keypad bracks. Make sure that the nobon cable is not priched between the keypad bracks, and the ControlNet option board.
- Step 4.4 Fasten the right side of the Contro Net option board to the keypad bracket. Use the two metal V3 screws and lock washers for grounding.
- Important: You must use the lock washers to properly ground the option board. Improper grounding of the option board can result in arratic operation of the drive.
- Step 4.5 Fasten the left side of the ControlNet option board to the keypad bracket using the two plastic rivets.
- Step 4.6 Realign the 26-conductor ribbon cable connector with the Power Supply board connector inside the slot in the keypad support bracket. Carefully press the ribbon cable connector in until the retaining clips lock it into place.
Step 5. Reinstall the Keypad Bracket in the Drive

- Step 5.7 Reconnect the keyped bracket to the keyped support bracket by inserting the mounting tabs into the slots in the support bracket and tightening the thumb screw.
- Step 5.8 Route the Network Drop Cable through the left-most opening at the bottom of the drive.
- Step 5.9 Connect the brown wire to terminal 1 of the 2-connector terminal strip. Connect the white wire to terminal 2.
- Step 5.10 Reconnect any wiring that was removed from the Regulator board.
- Step 5.11 NEMA 4X/12 drives only: Before installing the cover, check that the gaskets on the cover are flat and within the gasket channels.
- Step 5.12 Reinstall the cover. Align all cover screws into the heat sink before tightening any of them.

To maintain the integrity of NEMA 4X/12 drives, sequentially tighten the pover screws to ensure even compression of the gaskets. Do not exceed 2.2 Nm (20 in-lb) of torgue on these screws.

This completes the hardware installation of the ControlNet option board. Do not remove the lookout and tag until you have completed section 2.9, which provides instruction on connecting to the ControlNet network.

2.6 Installing the ControlNet Option Board in 50 to 100 HP and 100 to 150 HP @ 460VAC Drives



Use this procedure to install the ControlNet option board in drives with the model numbers 50R41xx, 50T41xx, 75R41xx, 75T41xx, or 12ER41xx.

Unless otherwise indicated, keep all hardware that is removed. You will need it for reassembly. This includes screws, lock washers, and rivets.

Important: Read and understand the warning labels on the outside of the drive before proceeding.

Step 1. Shut Down the Drive

Step 1.1 Disconnect, look out, and tag all incoming power to the drive.

- Step 1.2 Wait five minutes for the DC bus capacitors to discharge.
- Step 1.3 Remove the dover from the drive by removing the six dover screws.
- Important: Read and understand the warning labels on the inside of the drive before proceeding.

Step 2. Verify that the DC Bus Capacitors are Discharged

- Step 2.1 Use a voltmeter to verify that there is no voltage at the drive's AC input power terminals (111, 112, 1.3).
- Step 2.2 Ensure that the DC bus capacitors are discharged. To check DC bus potential:
 - a. Stand on a non-conductive surface and wear insulated gloves.
 - b. 50 to 100 HP @ 460 V only: Use a voltmeter to measure the DC bus potential at the dioce bridge. Befer to figure 2.13.
 - c. 100 to 150 EP @ 460 V only: Take care not to touch any conductive traces. Use a voltmeter to measure the DC hus potential at the bottom of the fuse holders on the Power Module Interface board on the back of the Regulator panel. Refer to figure 2.14.



Figure 2-13 - 50 to 100 HP Drive Components and Lopations

Slep 3. Remove the Keypad Brackel from the Drive

- Step 3.1 Loosen the two screws from the top of the hinged panel (where the keypad is bracket is mounted). Tilt the mounting panel forward out of the drive phases.
- Step 3.2 Record connections to the Regulator board terminal strip if they must be disconnected to remove the keypad bracket.
- Step 3.3 Spread the retaining clips on the Regulator board's 60-conductor ribbon cable connector to disconnect it from the Power Module Interface board. This ribbon cable runs from the top of the Regulator board through a slot in the mounting panel to the Power board on the other side. Slip the ribbon cable out of the slot to free it from the mounting panel.

Step 3.4 Use a magnetic screwdriver to remove the four screws and lock washers that fasten the keypad bracket to the hinged mounting banel. Hold the keypad bracket as you remove the screws.

Step 4. Install the ControlNet Option Board in the Keypad Bracket

Refer to figure 2.13 (50 to 100 HP drives) or 2.13 (100 to 150 HP drives) for component locations.

- Step 4.1 Remove the ControlNet option board from its anti-static wrapper.
- Step 1.2 A ign the key on the connector of the ControlNet option board ribbon cable with the key on the Regulator board connector. Press the ribbon cable connector in until it locks into position.
- Step 4.3 A ign the Contro Net option board on the four mounting tabs on the keypad bracket. Make sure that the nobon cable is not pinched between the keypad bracket and the ControlNet option board.
- Step 4.4 Fasten the right side of the Contro Net option board to the keypad bracket. Use the two metal V3 screws and look washers for grounding.
- Important: You must use the look washers to properly ground the option board. Improper grounding of the option board can result in erratic operation of the drive.
- Step 4.5 Fasten the left side of the Control Net option board to the keypad bracket using the two plastic rivets.



Figure 2.17 - 103 to 150 HP Drive Components and Locations.

Step 5. Reinstall the Keypad Bracket in the Drive

- Step 5.1 Reconnect the keypad bracket to the hinged mounting panel using the lour screws and lock washers removed earlier.
- Step 5.2 100 to 150 HP drives only: Remove the tie that was fastened to the Power-Module Interface board earlier.

- Step 5.3 100 to 150 HP drives only: A ign the Power Module Interface board on the eight plastic standoffs on the back of the mounting panel. Carefully press 1 into place. Make sure that good contact has been made with the two grounding standoffs.
- Step 5.4 Route the Regulator board's 60-conductor ribbon cable through the stot in the hinged mounting panel to the connector on the Power Module Interface board. Align the two connectors. Place your thumb beneath the Power Module Interface board for support and carefully press the ribbon cable connector in until it locks into position.
- Step 5.5 Swing the hinged mounting panel back into position. Make sure no wires or bables are binched by the panel.
- Step 5.6 Relation the two screws at the top of the panel.
- Step 5.7 Route the Network Drop Cable through the right-most opening at the bottom of the drive, away from the AC lines.
- Step 5.8 Connect the brown wire to terminal 1 of the 2-connector terminal strip. Connect the white wire to terminal 2.
- Step 5.9 Reconnect any wiring that was removed from the Regulator board.
- Step 5.10 Replace mounting panel and fasten with two screws at the top of the hinged panel (where the keypad bracket is mounted).
- Step 5.11 NEMA 4X/12 drives only: Before installing the cover, check that the gaskets on the cover are flat and within the gasket channels.
- Step 5.12 Reinstall the cover with the six screws removed in step 1.3. Vake sure no wires or cables are pinched by the cover.

To maintain the integrity of NEMA 4X/12 drives, sequentially tighten the six pover sorewa to ensure even compression of the gaskets. Do not exceed 2.2 Nm (20 in-lb) of torque on these screws.

This completes the hardware installation of the ControlNet option board. Do not remove the lookout and tag until you have completed section 2.9, which provides instruction on connecting to the ControlNet network.

2.7 Installing the ControlNet Option Board in 200 to 400 HP @ 460 VAC Drives



Use this procedure to install the ControlNet option board in drives with part number 200V41xx, 250V41xx, 300V41xx, 350V41xx, or 400V41xx.

Unless otherwise indicated, keep all hardware that is removed. You will need it for reassembly. This includes screws, lock washers, and rivets.

Important: Read and understand the warning labels on the cutside of the drive before proceeding.

Step 1. Shut Down the Drive

- Step 1.1 Disconnect, lock out, and tag all incoming power to the drive.
- Step 1.2 Wait five minutes for the DC bus capacitors to discharge.
- **Important:** Read and uncerstand the warning labels on the inside of the drive before proceeding.

Step 2. Verify that the DC Bus Capacitors are Discharged

- Step 2.1 Open the drive's outer cabinet door.
- Step 2.2 Lower the plastic terminal strip shield at the top of the drive.
- Step 2.3 Use a voltmeter to verify that there is no voltage at the drive's AC input power terminals. R. S. and T.
- Step 2.4 Replace the plastic terminal strip shield.

- Step 2.5 Ensure that the DC bus capacitors are discharged. To check DC bus potential:
 - a. Stand on a non-conductive surface and wear insulated gloves. (600 V)
 - b. Use a voltmeter to check the DC bus potential at the Voltmeter Test Points on the Power Vidu a Interface board. See figure 2.15.

Step 3. Remove the Keypad Bracket from the Drive

Refer to figure 2.15 for component locations.



Higure 2.16 GV30003E Drive (200 to 400 HP)

- Step 3.1 Record connections to the Regulator beard terminal strip if they must be disconnected to remove the keypad bracket.
- Step 3.2 Use a magnetic scrowdriver to remove the four screws and lock washers that fasten the keypad bracket to the hinged mounting panel. Hold the keypad bracket as you remove the screws.
- Step 3.3 Disconnect the Regulator board ribbon cable from the Power Module Interface board.

Step 4. Install the ControlNet Option Board

Step 4.1 Remove the ControlNet option board from its anti-static wrapper.

The ControlNet option board mounts on four standoffs behind the Regulator board.

Step 4.2. A ign the Contro Net option board's four mounting holes with the four standoffs on the hinged mounting panel of the drive.

- Step 4.3 Fasten the board to the drive with four s_2 nuts. Metal nuts must be used for proper grounding of the Contro Net option board.
- Step 4.4 Connect the brown wire to terminal 1 of the 2-connector terminal strip. Connect the white wire to terminal 2.
- Step 4.5 A ign the key on the connector of the ControlNet option board ribbon cable with the key on the Regulator board connector. Press the ribbon cable connector in until it locks into position.
- Step 4.6 Route the Network Drop Cable through the signal wiring tray on the right side of the drive.

Step 5. Reinstall the Keypad Bracket in the Drive

- Step 5.1 A ign the key on the connector from the Regulator board with the key of the connector on the Power Module Interface board. Press the ribbon cable connector in until it locks into position.
- Step 5.2 Reconnect the keypad pracket to the hinged mounting panel using the fourscrews removed earlier.
- Step 5.3 Reconnect any wiring that was removed from the Regulator board.
- Step 5.4 Close and secure the outer cabinet door of the drive.

This completes the hardware installation of the ControlNet option board. Do not remove the lockout and tag until you have completed section 2.9, which provides instruction on connecting to the ControlNet network.

2.8 Installing the ControlNet Option Board in 2 to 43 Amp GV3000/SE Bookshelf Drives



Use the precedure in this section to install the ContrelNet option board in the drives listed in table 2.6.

2 to 15 Amp	24 to 30 Amp	43 Amp
31EB40xx	240EB40xx	430EB40xx
3°ET40xx	240ET40xx	430ET40xx
38EB40xx	300ER40xx	
38ET40xx	300ET40xx	
55EB40xx		
55FT40xx		
85EB40xx		
85ET40xx		
128EB40xx		
126ET40xx		
150FB40xx		
150FT40xx		

Table 3.6 Model Numbers for 3 to 15 Ampliand 24 to 43 Ampl Briegs

This procedure requires access to the right side of the crive. Remove the drive from the panel if necessary.

Unless otherwise indicated, keep all hardware that is removed. You will need it for reassembly. This includes screws, lock washers, and rivets.

Important: Read and understand the warning labels on the outside of the drive before proceeding.

Step 1. Shut Down the Drive

- Step 1.1 Disconnect, look out, and tag all incoming power to the prive.
- Step 1.2 Wait five minutes for the DC bus capacitors to discharge.
- Step 1.3 Disconnect all taceplate wiring.
- Important: The cover is connected to the drive by the keypad/display cable. To disconnect the cover, use the procedure below. Do not remove the keypad/display.
- Step 1.4 Remove the cover as follows:
 - a. Unscrew the attaching screw on the cover.
 - b. Lift the cover and carefully take it out of the heatsink as far as the flat ribbon keypad cable will allow. This cable connects the display with the Regulator board.
 - b. Use a screwdriver to slide the cable out of the connector on the Regulator board to competely detach the cover.
- Step 1.5 24 to 13 A drives only: Remove the front panel by unscrewing the two attaching screws.

Step 2. Verify that the DC Bus Capacitors are Discharged

- Step 2.1 Use a voltmeter to verify that there is no voltage at the drive's AC input power terminals (R/L1, S/L2, T/L3). Refer to figure 2.16 or 2.19 for the location of these terminals.
- Step 2.2 Ensure that the DC bus capacitors are discharged. To check DC bus potential:
 - a. Stand on a non-conductive surface and wear insulated gloves.
 - b. Use a voltmeter to measure the DC bus potential at the DC bus power terminals ((-)45, (-)47) shown in figure 2.16 or 2.19.
- Step 2.3 24 to 13 A drives only: Reattach the front panel after checking the DC bus potential.



Higure 2.16 2.16 To Amp GV3000/SE Booksholf Orives





Figure 2.18 - 43 Amp CV2020/SE Bookshell Drives



Figure 2 19 - 24 to 50 Amp GV3000/SE Bookshelt Drive (Cover and Front Panel Removed)



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 body injury.

Step 3. Install the ControlNet Option Board in the Drive

- Step 3.1 Remove the ControlNet option board from its anti-static wrapper.
- Step 3.2 A ign the key on the connector of the ControlNat option board ribbon cable with the key on the Hegulator board connector. Press the ribbon cable connector in until it locks into position.
- Step 3.3 Fasten the ControlNet option board to the drive using the screws provided.
- Stap 3.4 Connect the brown wire of the Network Drop Cable to terminal 1 of the 2-connector terminal strip. Connect the white wire to terminal 2.



Figure 2.20 - Installing the ControlNet Option Coard

Step 4. Reattach the Cover

- Step 4.1 Bemove enough tabs on the faceplate breakout panel to allow the Network. Drop Cable through.
- Step 4.2 Route the Network Brop Cable through the breakout panel.
- Step 4.3 Reconnect the keypad/display cable to the cover.
- **Important:** Check that the display cable is reconnected to the Regulator board. You will need to fold and route the cable under the heatsink before replacing the cover.
- Step 4.4 Realtach the cover using the single faceplate screw.
- Step 4.5 Reconnect all faceplate wiring.

This completes the hardware installation of the ControlNet option board. Do not remove the lockout and tag until you have completed section 2.9, which provides instruction on connecting to the ControlNet network.

2.9 Connecting the GV3000/SE Drive to a ControlNet Network



ATTENTION: Do not let any metallic surfaces on the BNC connectors, plugs, or optional accessories touch grounded metallic surfaces. This contact could cause noise on the network.

- The ControlNet network is composed of:
- trunk cables.
- drop cables (run from a tap on the trunk cable to a node).
- · taps
- terminatora
- repeaters

Refer to your ControlNet Network Planning and Installation manual for a detailed description of how to install a ControlNet network and add a drop to an existing ControlNet network.

- Step 4.1 Stop any application tasks that are running,
- Step 4.2 Remove the lockout and tag. Apply power to the drive. SELF is displayed while the drive performs bewer up diagnostics. If there is an error during diagnostics, it is logged. See your drive software manual for information on errors.
- Step 4.3 Connect a Contro Net Network drop cable to one of the BNC connectors on the option board. Connect the other and to a tap.

See figure 2.21 for cabing and termination connections.



Figure 2.21 Connecting a GV3000/S+ Drive to the CentralNet Network -

You can run a second trunk cable between your CentrolNet hodes for redundant media. With redundant media, nodes sond signals on two separate segments. The receiving node automatically compares the quality of the two signals and accepts the better signal. This also provides a backup cable should one cable fail. When using redundant media, you must use two passive taps.

If you do not use redundant media, the option beard can operate using only channel A or channel B, as long as all other drops on the network are using the same channel.

2.10 Connecting a Programming Device to the Option Board's Network Access Port

You can gain full access to the ControlNet network by connecting a programming device to the option board's network access port, an RJ-45 connector.

Important: Be sure to use a network access cable that is approved by a ControlNet vendor. Using an unsuitable cable could result in possible network failures.

CHAPTER. З

Setting Up the GV3000/SE Drive

This chapter describes how to configure a GV3000/SE crive for use with a ControlNet network. The sections that follow describe the GV3000/SE parameters related to ControlNet operation.

3.1 Setting the Control Type (P.048)

The first parameter that must be set up is P.048 (Volts/Hertz or Vector Regulation). This parameter is used to select the control type as volts/hertz or vector. All units ship from the factory with the control type set to volts/hertz (P.048 = U-H). If this is not the desired mode of operation, you must change P.048.

Important: When R048 is changed, all P parameters (except R048 and R049) are reset to their default values.

Parameter P.048 cannot be written over the ControlNet network.

Parameter Range: U-H = V/Hz control	
1008 · · · · · · · · · · · · · · · · · ·	*******
Default Setting: U-H	
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3.2 Setting the Node Number (P.060)

Use parameter P.060 (Network Drop Number) to assign a node number to the GV3000/SE drive. The node number can be changed (through a local operator interface) only when the drive is stopped. This parameter cannot be written over the ControlNet network .

The node number must be changed to a value greater than 1 to begin ControlNet communication. After the network has been configured and after parameter P.060 is set to a value greater than 1, the LEDs on the network option board should turn solid green to indicate that communication is active.

If the node number is changed from any value other than 1, the power to the drive must be turned off and back on to have the new value take effect. If parameter P.060 is not equal to 1 on power-up, the drive will attempt to begin communicating on ControlNet immediately after the drive diagnostics complete.

CONTRACTOR AND A DESCRIPTION OF A DESCRI	1000	100	1.000		0.8	10000	1.5	80		1.80	1		1.8	100	- 1	1.5	1	-	6.13	1.5	-	×. 4	1.1	1.0	1				1.02	1.12		1.6	1	1		1.
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3.3 Setting the Control Source (P.000)

Use parameter P.000 (Control Source) to determ neithe source of control information for the drive (start, jog, direction, etc.). To start and stop the drive over the network, parameter P.000 must be set to OP. This parameter can be written over the ControlNet network only when the drive is stopped.

After parameter R000 is set to OP, the Remote LED on the keypad should turn on to show the network is in control of the drive. Note that parameter R000 does not prevent the drive from communicating on Control Net; it only allows the drive to be controlled, and the reference to be supplied, from ControlNet. Parameter R000 does not have to be set to OP to modify on read drive parameters.

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3.4 Setting the Run/Program Response (P.061)



ATTENTION: This parameter allows you to configure the drive to continue to run when the PLC is put into program mode. You must provide some form of hardwired stop, since stopping the drive through the network might not be possible. Failure to observe this precaution could result in bodily injury or damage to, or destruct on of, equipment.

Use parameter P.081 to select how the drive responds when communicating with a programmable controller while the programmable controller is in program mode. This parameter can be written over the ControlNet network. Note that the Function Loss input on the terminal strip remains active at all times regardless of the setting of this parameter.

When P.061 = 0 (Stop), the drive stops when the programmable controller is put into program mode. The drive can be started only when the programmable controller is in run mode.

When P.061 = 1 (Not Stop), the drive does not stop when the programmable control eris put into program mode. The drive can be started when the programmable control eris in either program or run mode.

When P.061 = 3 (Use terminal strip cigital inputs), the drive uses the terminal strip inputs for start, stop, reset, and run/jog when the programmable controller is put into program mode. Depending on how P.007 and P.008 are configured, the drive may also use the terminal strip inputs for forward/reverse, ramp 1/2, torque/speed, MOP up, MOP down, and preset speed selection. The only terminal strip is gnal that cannot be used is rem/loc. The function loss cigital input remains active at all times. While the programmable controller is in program mode, the speed reference is the analog input, the MOP, or one of the preset speeds, depending on the value of P.008 and the configured digital inputs. When the programmable controller returns to run mode, the drive transfers the control source back to the ControlNet network.

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3.5 Setting the Communication Loss Response (P.062)



ATTENTION: This parameter allows you to configure the drive to continue to run if allows of network communication occurs. You must provide some form of hardwired stop in base of communication loss, allow stopping the drive through the network might not be possible. Failure to observe this precaution could result in bodily injury or damage to, or destruction of, equipment.

Parameter P.062 defines how the drive responds when a loss of scheduled communication is detected. This parameter can be written over the ControlNet network.

When P.062 = 0 (ET fault), the drive will fault stop when loss of communication is detected.

When R062 = 1 (Hold last reference), the drive maintains the last reference until communication is re-established and the programmable controller has completed one span to evaluate a new drive reference value.

If network communication is re-established, the drive will again follow the reference and sequencing control inputs supplied by the network master. Note that if R054 (Level Sense Start Enable) = ON and the start and stop inputs are on (1), the drive may start.



ATTENTION: In volts/hertz 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 ast frequency command sent to it. Ensure that drive mach nery, 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.

ATTENTION: In vector regulation, if U.000 (Torque Reference Source) is set to 2 (Option Port), and P.062 is set to 1 (Hold Last Reference), and the drive loses communication with the network, the drive will no longer be regulating speed. Instead, motor speed will vary according to the load, up to the overspeed limit. 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.

When P.062 = 2 (Use terminal strip reference), the drive uses the terminal strip analog input for the reference value if P.008 = 0. If $P.008 \neq 0$, the selected source will be used. After communication is re-established and the programmable controller has completed one scan to evaluate a new drive reference value. ControlNet will resume control. Note that when using this setting, the terminal strip Stop input must be maintained for the drive to run.

Note that if R054 (Level Sense Start Enable) = OFF and the drive is stopped while in this mode, it cannot be restarted until network communication is re-established or the Control Source (R000) is changed.

Also note that if P.054 (Level Sense Start Enable) = ON and the start and stop inputs are on (1), the drive may start.



ATTENTION: If P.062 = 2 and P.054 (Level Sense Start Enable) = ON and network communication is lost while the drive is running, the terminal strip stop input will function as a STCP/RUN input. If the terminal strip atop input is opened, the drive will stop. If the terminal strip stop input is closed, the drive will re-start. Failure to observe this precaution could result in severe bodily injury or loss of life.

When P.062 = 3 (Use terminal strip control), the drive uses the terminal strip inputs for start, stop, reset, and run/jog when loss of communication is detected. Note that if P.054 (Level Sense Start Enable) = ON and the start and stop inputs are on (1), the drive may start.

Depending on how P.007 and P.008 are configured, the drive may also use the terminal strip inputs for forward/reverse, ramp 1/2, torque/speed, MOP up, MOP down, and preset speed selection. The only terminal strip signal that cannot be used is rem/loc. The function loss digital input remains active at all times.

While communication is lost, the speed reference is the analog input, the MOP, or one of the preset speeds, depending on the value of P.008 and the configured digital inputs. When network communication is re-established, the drive will again follow the reference and sequencing control inputs supplied by the network master. Note that if P.054 = ON and the network start and stop commands are on (1), the drive will start.

- Important: The drive regulator may become operational before the ControlNet network becomes active (sending and receiving start/stop commands). If this occurs, the drive will start on power up when P.062 = 3 and all of the following conditions are true:
 - P.000 (Control Source) OP.
 - B054 (Level Sense Enable) ON
 - The terminal strip stop input is closed.
 - The terminal strip function loss input is closed.
 - The terminal strip start signal is closed and maintained.

When communication is established and the natwork becomes active, the drive will receive its start/stop commands from the network.

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3.6 Setting the Network Output Register Sources P.066 to P.069)

Parameters P.066 through P.069 define the signals written to network output registers. 1 through 4. These parameters can be written over the ControlNet network.

Figure 3.1 provides a graphical representation of these parameters.

Parameter Ranse: 0.5 (R006).Motor Key disclawyalue	1111
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These signals are valid only in vector control (P.048 = UEC)



Figure S.J. Signal Salection for Natwork Output Fegistars

3.7 Option Port: Type and Version (P.065)

Parameter R065 displays the option type and the software version number of the network option board. This parameter is read only over the Control Net network.

The display format is N.vvv, where N represents the option type (1 – RVI, 2 – AutoMax network, 4 – DeviceNet network, and 5 – ControlNet network) and vvv represents the software version number.

For example, if 5.602 is displayed, it means the drive is using the ControlNet network cation and is running software version 5.02.

3.8 Network Reference Source (P.063) and Network Trim Reference Source (P.064)

Parameters P.063 and P.064 are not used with the Control Net Network Option board. Do not write to these parameters. Г

CHAPTER 4

Programming the Drive

This section describes how to program the drive over the ControlNet network.

4.1 About ControlNet Network Communication

The ControlNet helwork transports time-critical control information (e.g. drive reference and feedback information) as well as non-time-critical information (e.g. accessing drive parameters). The transportation of the non-time-critical information does not interfere with the time-critical messages.

A node's access to the network is controlled by a time-slice access algorithm, which determines a node's opportunity to transmit in each network update interval. You configure how often the network update interval repeats by selecting a network update time in milliseconds. The minimum network update time you can specify is 2 meed. See table 4.1 be ow for more information about the components of the network update time.

This network update time component	Allows:
scheduled	Information that is <i>time-critical</i> (drive reference and feedback) should be sent during this part of the NUT interval.
unschedulec	Information that <i>can be delivered without time constraints</i> should be sent during this part of the NUT interval. The amount of time available for the unscheduled portion is
	determined by the traffic load of the scheduled portion: During this part of the interval, nodes may have many or no changes to transmit.

Tabe 41	- Network	Jposte	Time Con	penanta
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For optimum throughput, assign addresses to Contro Net nodes in a sequential order.

4.2 Configuring Drive Reference and Feedback Data as Scheduled Transfers

This section cescribes how to:

- configure scheduled traffic for the GV3000/SE drive.
- · control the drive using the drive reference data
- use scheduled drive feedback data.

4.2.1 Configuring Scheduled Data Transfers

Before the drive can communicate on the Contro Net network, you must configure its scheduled traffic information by using some type of ControlNet configuration software. By configuring scheduled traffic, you define how much data the drive will send, how often the data is sent, and where the data is written to and read from (mapped) in the programmable controller.

You must configure each drive on the ControlNet network. Table 4.2 lists the configuration information you must enter.

In this field:	Enter this information:
Node	Enter the drive's node number that you defined in P.060.
Slot Message	These fields are not used by the GV3000/SE drive.
Module	Enter GV3000/SE.
API	This field is read only.
RPI	Enter how often you want to exchange acheduled data between the programmable controller and the drive.
Connection Type	Select "Exclusive Owner." The GV3000/SE does not support Multipast operation.
Input Address	Enter the programmable controller's input file number that will store data received from the drive (crive feedback data).
Inpu: Size	Enter the number of words of drive feedback data that you want the programmable controller to receive from the drive (1 to 6). See section 4.2.3 for information about the type of data that is sent.
Cutput Address	Enter the programmable contro lar's output file number that will store data sent to the drive (drive reference data).
Curput Size	Enter the number of words of drive reference data that you want the programmable controller to send to the drive (1 to 6). See section 4.2.2 for information about the type of data that is sent.
Status Address	Enter the programmable's integer file number that will store the status of the ControlNet connection to the drive.
Config Address Config Size	These fields are not used by the GV3000/SE drive.

Table 4.2 - Contro Net Scheduled Traffic Configuration Information

4.2.2 Programming Scheduled Drive Reference Data

To control the drive over the Contro Net network with the scheduled drive reference data, parameter RCOC must be set to OP, specifying the option board as the drive's control source. The programmable controller controls the drive by using the drive reference data, which is transmitted over the ControlNet network as scheduled data.

You can write from one to six words of data to the file you defined during drive configuration as the Cutput Address. The value you defined as the Output Size determines how many words of data the option board can accept from the programmable controller. During a scheduled data transfer, the programmable controller writes the data contained in the Output Address to the option board.

Scheduled drive reference data is composed of from one to a x words. The first word of the scheduled drive reference data is always the drive control word. Should you configure less than six words of output data, you can access the drive reference data, through file N12 as an unscheduled data transfer. See section 4.3.

Table 4.3 describes the function of each word of the scheduled drive reference data.

Word:	Bit:	Description:					
Word 0 – Drive Control	an _{te} t	Set and reset (clear) the bits in this word via your programmable controller application program to control the state of the drive. The drive control bits that are used for drive sequencing are evaluated in the drive every 20 msec.					
	0 Start	Use this bit to start the drive. When the drive is in run mode, a C-to-1 transition starts the drive. When the drive is in jog mode, a value of 1 jogs the drive. A value of 0 stops the drive.					
	1 Step	Use this bit to stop the drive. 0 = stop the drive 1 = allow the drive to run					
	2 Fault Reset	Use this bit to reset latched faults. Faults are reset via a transition from 0 to 1. The error log in unaffected by this bit.					
	3 Bun/Jog	Use this bit to select run or jog mode. 0 = run mode 1 = jog mode					
	4 Forward/Reverse	Use this bit to select the direction of the drive. e 0 = forward 1 = reverse					
	5 OCL Enable	Use this bit to enable the Outer Control Loop. 0 = OCL disabled 1 = OCL enabled					

Table 4.3 – Scheduled Drive Reference Data.

Word:	Bit:	Description:
	7 Torque/Speed	Use this bit to select forque or speed regulation. The drive must be configured for vector control (P.048 = UEC and U.000 = 3). 0 = torque regulation 1 = speed regulation
29	8 Errar Log Clear	Use this bit to reset the error log. The error log resets when this bit transitions from 0 to 1. The latched faults are not affected by this bit.
Word 1 – Spood/Torquo Reference ^{1, 2}		Use this word to control a speed or forcue reference. When using volts per hertz (V/Hz) control, a value of 4095 corresponds to the frequency in parameter P.004 (Maximum Speed). When using vector speed regulation, a value of 4095 corresponds to the speed in parameter U.017. When using torque regulation, a value of 4095 corresponds to 150% of rated torque.
Word 2 – Trim Reference ¹	(1000)	Use this word to control the trim reference value. The scaling for the trim reference is the same as the speed reference. This word is not used for torque regulation.
Word 3 – Inertia Compensation ¹	<u>944</u> 9	Use this word to provide the inertia compensation input to the speed loop. To to use this data, you must set bit 1 of parameter P.020.
Word 4 – Speed Pt High Limit [®]	<u>14.464</u> 00	Use this word to modify the speed loop PI high limit. The output of the speed PI will not be greater than this value. A value of 4095 represents 150% of the rated torque. To use this data, set bit 2 of parameter P.030.
Word 5 – Speed PI Low Limit ²	and p	Use this word to modify the speed loop PI low limit. The output of the speed PI will not be less than this value. A value of -4095 represents -150% of the rated forque. To use this data, set bit 2 of parameter P.030.

Table 4.5 – Scheduled Drive Reference Data (Continued)

¹ The drive is configured as a speed regulator, the speed reference. In in reference, in entits can pensat on fair d Pf limits are used in the speed loop, which is evaluated every 5 in sec.

² Hitle drive is configured as only a forque regulator, the forque reference is used in the forque keep, which runs every 500 uses. The lastest inclosek update time is 2 missions in forque mode the drive uses the same forque reference value a minimum of four times.

4.2.3 Using Scheduled Drive Feedback Data

The drive feedback data provides status to the programmable controller. This data is sent over the ControlNet network as scheduled data, which is transmitted at the configured update rate. However, the drive sends the feedback data to the option board every 5 msec. Feedback data is sent to the option board regardless of the value of parameter BC00.

Scheduled crive faedback data is composed of from one to six words. The value you defined as the Input Size determines how many words of data the programmable controller accepts from the option board. During a scheduled data transfer, the option board writes the data contained in the Input Address to the programmable controller.

The first word of the scheduled drive feedback data is always the drive status word. Should you configure less than six words of input data, you can access the drive reference data through file N12 as an unscheduled data transfer. See section 4.3.

Table 4.4 describes the function of each word of the scheduled drive feedback data.

Word:	Bit:	Description:	
Word 0 -		The drive writes to these bits to provide status about the drive.	
Drive Status	0 Drive Ready	This bit indicates the status if the drive is ready. 0 = interlock missing 1 = drive ready	
	1 Drive Burning	This bit indicates whether the prive is running. 0 = stopped 1 = running	
	2 Fault Active	This bit indicates whether the prive has faulted. C = no fault 1 = tault	
	3 RurvJog	This bit indicates whether the prive is in run or jog mode. 0 = run 1 = jog	
	4 Forward/Reverse	This bit indicates the drive's direction. 0 = forward 1 = reverse	
	5 Stop in Progress	Use this pit to determine the drive's stopping status. C = not stopping 1 = stopping	
	6 Auto/Manual	This bit indicates whether the prive is in auto or manual mode. 0 = auto 1 = manual	
	7 Torque/Speed	This bit indicates whether the prive is using torque or speed control. $0 = torque$ 1 = speed	
	8 Digital In 1 (Start)	This bit indicates the status of digital input 1.	
	9 Digital In 2 (Stop)	This bit indicates the status of digital input 2:	

Table 4 4 - Scheduled Drive Feedback Dala

Word:	Bit:	Description:	
	10 Digital In 3 (Resat)	This bit indicates the status of digital input 3.	
	11 Digital In 4 (Rur/Jog)	This bit indicates the status of digital input 4.	
	12 Digital In 5 (FL)	This bit indicates the status of digital input 5.	
	13 Digital In 6	This bit indicates the status of digital input 6.	
	14 Digital In 7	This bit indicates the status of digital input 7.	
	15 Digital In 8	This bit indicates the status of digital input 8.	
Word 1 – Speed Reference	<u>194</u> 0	This word indicates the speed reference being used by the drive. Values range from 14085.	
Word 2 – Selected Output 1	558) -	This word indicates the value selected in parameter R066. See table $2.6,$	
Word 3 – Selected Output 2		This word indicates the value selected in parameter P.067. See table 2.5.	
Word 4 – Selected Output 3	92255	This word indicates the value selected in parameter P.068. See table $\pm.6.$	
Word 5 - Selected Output 4		This word indicates the value selected in parameter P.069. See table 2.6.	

Tsb a 4.4 - Scheduled Drive Feedback Data (Continued)

Table 4.5 explains the values that are available for words 2 - 5.

Table 4.5 – Signala That Can Be Displayed in Words 2 - 5

Value:	1	P	arameters	
	P.006	P.067	P.068	P.069
0	Motor KW	Motor Torque	Power Factor	Encoder Counts
1		Speed referen	cell mited output 1	\$7
2		Speed referen	ce plus OGL outou	t ¹
3		Speed feedba:	sk ¹	
4		Speed error 1		
5		Speed PI putp	ut ¹	
6		OCL feedback	3	
7		OCL error 1		

Value:	Parameters	
8	OCL output ¹	
9	Terminal Strip Analog Input (Normalized)	
10	Terminal Strip Analog Input	
11	Torque Reference ¹	
12	Torque Feedback ¹	j

Table 4.5 - Signals That Can Be Displayed in Words 2 - 5

¹ These signals are valid only in vector control.

4.3 Using Unscheduled Transfers

Use the unscheduled transfer portion of the network update time (NUT) to:

- · read and write drive parameters that are not time-critical
- · read drive display data
- read and write drive reference and feedback data that are not time-critical.
- read the status of Typee Write messages.

In a PLC-5, you can use the VSG instruction to initiate unscheduled transfers.

4.3.1 Programming the MSG Instruction in a PLC-5

By including the PLC-5 MSG instruction in your application program you can read data from the drive and write data to the drive during the unscheduled transfer time. You can have up to four MSG instructions enabled at the same time.



Figure 4.1 shows an example of an MSG instruction in a PLC-5.

Figure 4.1 – An Example of a MSG instruction in a PLC-5

To configure the MSG instruction, you must enter information about the data's location, size etc. Use table 4.6 to help you.

In this field:	Do this:
\$ 	PLC-5 Configuration
Communication Command	To read information from the drive, enter PLC5 Typed Read. To write data to the drive, enter PLC5 Typed Write.
Data Table Address	When reading information from the drive, enter the file in which you want to store the data received from the crive. When writing information to the drive, enter the file that will contain the data you want to send to the drive.
Size in Elements	Enter the number of words to read or write. The largest size you can use depends upon which file is being accessed.
Port Number	Enter 2 to select ControlNet communication.
7	arget Device Configuration
Data Table Address	Enter the file in the drive where you want to read data from or write data to. See section 4.3.3
ControlNet Path	Enter the node number of the drive.

Isb a 4.8 - MSC Contiguration Into matio
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4.3.2 About MSG Instruction Timing

When a Typed Read message is sent to the drive, the response is sent to the PLC-G programmable controller in under 20 msec. When a Typed Write message is sent to the drive, the message is first processed by the crive. Therefore, 100-200 msec may elapse before the response is returned to the PLC-5 programmable controller. These times are applicable only when the network update time and unacheduled traffic bandwidth are not limiting factors.

4.3.3 About the Files You Can Access

When you send an unscheduled message to the drive, the data table address you specify for the target device determines what drive information you want to access. The data table address is in the form of:

Nff:eee

where: N specifies the file type as integer, ff is the file number, and eee is the element number (word).

The GV3000/SE ControlNet Option Board supports these file numbers:

- N10 Drive parameters (read and write).
- N11 Drive display cata (read only).
- N12 Drive reference and feedback data (read and write).
- N20 Status of the most recent write parameter command (read only).



Figure 4.2 shows how the drive information maps to the drive information integer files.

Figure 4.2 Drive Information Map

4.3.4 Using the Drive Parameters Data (N10:X)

Use file N10 to access drive parameters with unscheduled data transfers. Parameters P.000 through P.099 map to N10:010 N10:99. The H (Valts/Heriz) and U (Vector) parameters map to N10:100 to N10:148 and share the same clement numbers.

You can access all the parameters with one MSG instruction. By specifying only all range of words in the MSG instruction, you can change any subset of contiguous parameters without sending a complete new copy of the file to the drive.

See chapter 5 for a complete listing of the parameters and the drive file elements to which they are mapped.

4.3.5 Using the Drive Display Data (N11:X)

Use file N11 to access the drive display data. This file lets you access information such as the drive fault bits, information about the motor, and the error log.

The GV3000/SE drive updates the drive display data every 100 msec. The drive operation data is averaged over a 500 msec bence. See chapter 5 for a complete listing of the data you can access and its location.

4.3.6 Using the Drive Reference and Feedback Data (N12:X)

When you use scheduled data transfers to transmit less than six words of either drive reference or feedback data, you can access the information that is not transmitted as scheduled data by using unscheduled data transfers. Use a MSG instruction to access any or all of the data, except the drive control word, which is read only. See chapter 5 for a complete listing of the data you can access and its location.

4.3.7 Using the Write Status File (N20:X) to Troubleshoot a Drive Parameter Write Command

You can troubleshoot errors that may occur when you write values to parameters in the drive. The drive may not accept the values because the drive is running or the value is less than the minimum value or greater than the maximum value. When this occurs, the VSG instruction's ER coll is set and an error code is written into an element in N20 that corresponds to the drive parameter's location in N10. Each element in file the N20 corresponds to an element in file N10. For example: N10:0 stores the Control Source parameter data (R000). If you were writing a value to N10:0 and an error occurred, you could read N20:0 and determine that an error occurred when writing to parameter R000.

See table 6.3 for the error codes that the drive will return to the PLC when a Typed Read or Typed Write message fails.
CHAPTER 5

Register Map

File Address	Parameter Name	Parameter Number	Туре	Notes
N12:0	Control Source	P.000	Configurable	0 = Front Panel (Local) 1 = Terminal strip 2 = Option Port (Network) 3 = Serial Port (PC-host)
N10:1	Accel Time 1 (BAVP 1)	P.001	Tunable	1 = 0.1 sec
N10:2	Decel Time 1 (BAVP 1)	P.002	Tunable	1 = 0.1 sec
N10:3	Minimum Speed	P.003	Tunable	50 = 5.0 Hz / 160 = 150 HPM
N10:4	Max mum Speed	P.004	Tunable	50 = 5.0 Hz / 160 = 150 RPM
N10:5	Curren: Limit	P.005	Tunable	100 = 100%
N10:6	Second Venu Password	P.006	Tunable	Note 1
N10:7	Term Strip Dig Inputs Config.	P.007	Configurable	0 through 12
N10:8	Term Strip Spd Ref Source	P.008	Contigurable	Cithrough 7
N10:9	Term Strip An g In Offset	P.009	Tunable	100 = 100
N10:10	Term Strip Anig In Gain	P.010	Tunable	1000 = 1.000
N10:11	Term Strip Ang In Configure	P.011	Contigurable	Cithrough 7
N10:12	Term Strip Anig Out Source	P.012	Tunable	Cithrough 3
N10:13	Output Relay Configuration	P.013	Configurable	Cithrough 3
N10:14	Trim Reference Source	P.014	Contigurable	Cithrough 3
N10:15	Trim Gain Percentage	P.015	Tunable	999 = 99.9%
N10:16	Draw Gain Percentage	P.016	Tunable	998 = 89.9%:
N10:17	Accel Time 2 (BAVP 2)	P.017	Tuns.ble	1 = 0.1 sec
N10:18	Decel Time 2 (RAVP 2)	P.018	Tunable	1 = 0.1 sec
N10:19	S-Curve Enable	P.019	Configurable	S = cif; 1 = cif
N10:20	Jog Speed Reference	P.020	Tunable	50 = 5.0 Hz / 160 = 150 RPM
N10:21	Jog Ramp Accel Time	P.021	Tunable	1 = 0.1 sec
N10:22	Jog Ramp Decel Time	P.022	Tunable	1 = 0.1 sec
N10:23	MOP Acce /Decel Time	P.023	Tunable	1 = 0.1 sec
N10:24	MOP Reset Configuration	P.024	Tunable	6 to 2
N10:25	Stop Type	P.025	Tunable	6 = Coast; 1 = Ramp

Table 5.1 – File N10:X (Drive Read-Write Parameters)

File Address	Parameter Name	Parameter Number	Туре	Notes
N10:26	Function Loss Response	P.026	Tunable	0 = IET: 1 = Coast
N10:27	Forward/Reverse Configure	P.027	Tunable	0 = enable; 1 = rev. disable; 2 = latch
N10:28	Speed Display Scaling	P.028	Tunable	Units
N10:29	E apsed Time Meter	P.029	Read Only	Days
N10:30	Centrol Bits	P.030		bit 0 = Elabsed Time Reset bit 1 = CNL nertia Compensation bit 2 = CNL Speed PLLimit Enable
N10:31	Preset Speed 1	P.031	Tunable	50 = 5.0 Hz / 160 = 150 HPM
N10:32	Preset Speed 2	P.032	Tunable	50 = 5.0 Hz / 160 = 150 HPM
N10:33	Preset Speed 3	P.033	Tunable	50 = 5.0 Hz / 150 = 150 BPM
N10:34	Preset Speed 4	P.034	Tunable	50 = 5.0 Hz / 160 = 150 BPM
N10:35	Preset Speed 5	P.035	Tunable	50 = 5.0 Hz / 160 = 150 RPM
N10:36	Preset Speed 6	P.036	Tunable	50 = 5.0 Hz / 150 = 150 BPM
N10:37	Preset Speed 7	P.037	Tunable	50 = 5.0 Hz / 160 = 160 BPM
N10:38	Preset Speed 8	P.038	Tunable	50 = 5.0 Hz / 150 = 150 RPM
N10:39	Encoder Loss Enable	P.039	Tunable	0 = off; 1 = on
N10:40	Motor Overload Enable	P.040	Contigurable	$\Omega = \operatorname{clf}(1) = \operatorname{cn}$
N13:41	Motor Overload Type	P.041	Configurable	0 = nC; 1 = FC
N10:42	Line Dip Ride-Through Time	P.042	Contigurable	1 = 0.1sec
N10:43	Fault Auto Reset Attempta	P.043	Contigurable	C to 10
N13:44	Fault Auto Reset Time	P.014	Configurable	8 = 8 sec
N10:45	Output Phase Loss Enable	P.046	Tunable	C = cif; 1 = cin
N10:46	Reserved	P.046		Note 1
N13:47	Carrier Frequency (kHz)	P.047	Configurable	0 = 2 kHz; 1 = 4 kHz; 2 = 8 kHz
N10:48	V/Hz or Vector Regulation	P.048	Contigurable	C = V/Hz; 1 = Vector
N10:49	Country Defaults	P.049	Contigurable	0 = USA; 1 = EUr; 2 = JPn
N10:50	Restore Defaults	P.050		Note 1
N10:51	Programming Disable	P.051	Tunable	Enter the password (26)*
N10:52	AUTO/MAN Key Disable	P.052	Tunable	$\Omega = \alpha ff; 1 = \alpha f$
N10:53	Manual Ref. Preset Enable	P.053	Tunable	$\Omega = \alpha f f; 1 = \alpha f$
N10:64	Level Sense Start Enable	P.054	Contigurable	$\Omega = \alpha i f; 1 = on$
N10:65	STOP/RESET Key Disable	P.056	Tunable	$\Omega = \alpha f $; 1 = on
N10:56	Reserved	P.056		Note 1
N10:57	Reserved	P.057		Note 1

Tabe 51 – F	Tie N10.X (Dr	e ReadWrite	Parameters)
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File Address	Parameter Name	Parameter Number	Туре	Notes
N10:58	Reserved	P.058		Note 1
N10:59	Reserved	P.059		Note 1
N10:60	Node Number	P.060	Read Only	2 to 99
N10:61	Prog/Run Mode	P.061	Configurable	0 = stop, 1 = not stop, 3 = term strip control
N10:62	Option Port: Communication Loss Response	P.062	Tunablei	0 = IET fit; 1 = hold last; 2 = term strip reference; 3 = term strip control
N10:63	Option Port: Network Ref. Source (not used)	P.063		Note 1
N10:64	Option, Port: Network Trim Ref. Source (not used)	P.064		Note 1
N10:65	CNI Version	P.065	Read Only	5200 = CNI version 2.00
N10:66	Network Output Reg 1	P.066	Tunable	0 to 12
N13:67	Network Output Reg 2	P.067	Tunable	0 to 12
N10:68	Network Output Reg 3	P.068	Tunable	C to 12
N10:69	Network Output Reg 4	P.069	Tunable	0 to 12
N10:70 	Reserved	P.070		Note 1
N10:89		P.089		
N13:90	Diagnostics Source	P.090	Tunable	C to 19
N13:91	Diagnostics Display	P.091	Read Only	
N13:82	Reserved	P.0920		Note 1
N13:83	Reserved	P.093		Note 1
N10:94	Reserved	P.094		Note 1
N10:85	Power Module Output Amps	P.095	Read Only	100 = 10.0 A
N10:96	Reserved	P.096		Note 1
N10:97	Reserved	P.097		Note 1
N10:98	Software Version Number	P.098	Read Only	800 = version 6.00
N10:89	Pawer Module Type	P.099	Read Only	4.005 = 480 V, 5 HP
		H Para	ameters	
N10:100	Motor Nameolate Volts	H.000	Configurable	460 = 460 V
N13:101	Motor Nameplate Base Freq	H.001	Configurable	800 = 80.0 Hz
N10:102	Motor Nameplate Amps	H.002	Configurable	100 = 10.0 A
N10:103	Torque Boost Voltage	H.003	Configurable	5 = 0.5%
N10:104	S ip Compensation	H.004	Tunable	0 = 0.0%
N10:105	DC Braking Enable	H.005	Tunable	$\Omega = \alpha i f; 1 = \alpha n$
N10:106	DO Braking Start Frequency	H.006	Tunable	50 = 5.0 Hz
Note 1:	This parameter cannot be changed for a value of 0. When you read this parameter σ	em the ControlN: mater, you recei	stinetwork or 1 sir vels value of 0.	eserved. When writing to this parameter, use

Table 5.1 – File N10.X (Drive Read/Write Parameters)

File Address	Parameter Name	Parameter Number	Туре	Notes
N10:107	DC Braking Current	H.007	Tunable	1 = 1%:
N10:108	DC Braking Time	H.008	Tunable	20 = 3.0 sec
N10:109	Avoidance Fred, Enable	H.009	Tunable	0 = off: 1 = on
N10:110	Avoidance Fred, Midpoint 1	H.010	Tunable	50 = 5.0 Hz
N10:111	Avoidance Fred, Band 1	H.011	Tunable	20 = 2.0 Hz
N10:112	Avoidance Fred. Midpoint 2	H.012	Tunable	50 = 5.0 Hz
N10:113	Avoidance Fred, Band 2	H.013	Tunable	20 = 2.0 Hz
N10:114	Avaidance Fred, Midpaint 3	H.014	Tunable	50 = 5.0 Hz
N10:115	Avoidance Free, Band 3	H.015	Tunable	20 = 2.0 Hz
N10:116	Sync Direction	H.016	Configurable	0 = off; 1 = F; 2 = r; 3 = Fr; 4 =rF
N10:117	Input Pwt/Snubber Config.	H.017	Contigurable	0 to 5
N10:118	Volts/Hertz Curve Type	H.018	Contigurable	0 to 2
N10:119	Identification Result	H.019	Read Only	0 to 6
N10:120	Identification Request	H.020	Contigurable	Note 1
N10:121	AC Line Volts	H.021	Contigurable	460 = 460 V
N10:122	Overfrequency Limit	H.022	Configurable	900 - 90.0 Hz
N10:123 I N10:148	Peserved		1	Note 1
	1	U Para	ameters	
N10:100	Torque Reference Source	U.000	Configurable	C to 3
N10:101	Encoder PPR	U.001	Contigurable	C = 512; 1 = 1024; 2 = 2048; 3 = 4096; 4 = SE
N10:102	Motor Poles	U.002	Contigurable	0 = 2; 1 = 4; 2 = 6; 3 = 8
N10:103	Motor Nameplate Base Freq	U.003	Configurable	600 = 60.0 Hz
N10:104	Motor Nameolate Amps	U.004	Contigurable	100 = 10.0 A
N10:105	Motor Nameplate RPM	U.005	Contigurable	1785 = 1785 BPM
N10:106	Magnetizing Current	U.006	Configurable	500 = 50.0%
N10:107	Motor Nameplate Volts	U.007	Contigurable	460 = 460 V
N10:108	Torque Self-Tune Enable	U.008	Contigurable	Note 1
N10:109	Torque Self-Turie Result	U.009	Read Only	0 to 7
N10:110	Reserved	U.010		Note 1
N10:111	Reserved	U.011		Note 1
N10:112	Spd. Reg. Prop. Gain	U.0*2	Tunable	500 = 5.00
N10:113	Spd. Reg. Integral Gain	U.013	Tunable	500 = 5.00
N10:114	Torque Reg. Prop. Cain	U.014	Tunable	40 = 0.40
Note 1.	This parameter cannot be changed for a value of 0. When you read this para	om the ControlN mater, you reca	iet network, or it is r Vels, value of 0,	eserved. When writing to this parameter, use

Table 5.1 – File N10.X (Drive Read/Write Parameters)

File Address	Parameter Name	Parameter Number	Туре	Notes
N10:115	Torque Reg. Integral Gain	U.015	Tunable	2000 = 200.0
N10:116	Fld. Weakening Start RPM	U.016	Contigurable	1785 = 1785 BPM
N10:117	Motor Top Speed	U.017	Configurable	7200 = 7200 RPM
N10:118	AC Line Volts	U.018	Configurable	460 = 460 V
N10:119	Flux Cur. Reg. Prop. Gain	U.019	Tunable	500 = 5.00
N10:120	Flux Cur. Heg. Integral Gain	U.020	Tunable	400 = 40.0
N13:121	Rotor Time Constant	U.021	Tunable	100 = 100 msec
N10:122	Motor Nameplate HP	U.022	Contigurable	10 = 1.0 HP
N10:123	Low DC Bus Fit. Avoid En.	U.023	Tunable	$\Omega = \alpha i f; 1 = on$
N10:124	High DC Bus Fit. Avoid En.	U.024	Tunable	$\Omega = \operatorname{off}(1 = \operatorname{on})$
N10:125	Zero Speed Hold Time	U.025	Tunable	1 = 0.1 sec
N10:126	Current Compounding Gain	U.026	Tunable	1 = 0.001
N10:127	Inertia Compensation Gain	U.027	Tunable	1 = 0.001
N10:128	Lossea Compensation Gain	U.028	Tunable	1 = 0.001
N13:129	Reserved	U.029		Note 1
N10:130	SVC Slip Adjust	U.030	Tunable	100 = 1.00
N10:131	SVC Sync Direction	U.031	Contigurable	0 = O(f; 1 = F; 2 = r; 3 = Fr; 4 = rF
N13:132	SVC Flux Cur. Reg. Gain	U.032	Tunable	500 = 500 rad/sec
N10:13S	Reserved	U.033		Note 1
N10:134	Reserved	U.034		Note 1
N10:135	Reserved	U.035		Note 1
N10:136	Reserved	U.036		Note 1
N10:137	Reserved	U.037		Note 1
N10:138	Reserved	U.038		Note 1
N10:139	Reserved	U.039		Note 1
N10:140	OCL Feedback Source	U.040	Contigurable	0 = TS analog in: 1 = Spd Loop PI out
N13:141	OCL Lead/Lag Select	U.041	Tunable	0 = bypass; 1 = lead/lag; 2 = lag/lead
N10:142	OCL Lead/Lag Low Freq.	U.042	Tunable	1 = 0.01 rad/sec
N10:143	OCL Lead/Lag Patio	U.043	Tunable	1 = 1
N13:144	OCL Reference Gain	U.044	Tunable	1 = 0.001
N10:145	OCL Proportional Gain	U.045	Tunable	10 = 0.10
N10:146	OCL Integral Gain	U.046	Tunable	1 = 0.01
N13:147	OCL Trim Range Percent	U.047	Tunable	1 = 0.1% (gain of 0.001)
N10:148	OCL Prop.Trim EnableFil	U.048	Configurable	0 = off; 1 = on
Note 1:	This parameter cannot be changed for a value of 0. When you read this para	om the ControlN mater, you recai	et network, or it ar ve a value of 0.	eserved. When writing to this parameter, use

Table 5.1	– Fie N10.X	(Drive	ReadWrite	Parameters)
199.0.0.1	- 110 1410.0	101.10	1.2622-041-22	a a rolo by

File Address	Name	Desc	ription		
N11:0	Fault Word 1	This element displays the status of the some are V/Hz (h), and some are com	drive fault bits. Some are vector (v). mon to both regulators(c).		
		b00 Overourrent (c) b01 Overourrent Accelerating (c) b02 Overourrent Decelerating (c) b03 DC Braking Fault (h) b04 High DC Bus (c) b05 Low DC Bus (c) b06 Electronic Thermal Overload (c) b07 Overtemperature (c)	 b08 Function Loss (c) b09 Chack Sum Failed (c) b10 Loss of Serial Communication (c) b11 Serial Port Spurious Interrupt (c) b12 Self Tune Failed (u) b13 Overspeed (u) b14 Motor Phase Loss (c) b15 Overfrequency (c) 		
N11:1	Fault Word 2	This element displays the status of the some are V/Hz (h), and some are com-	drive fault bits. Some are vector (v), mon to both regulators(c).		
		b00 Network Communication Loss (d) b01 Bypass Contect (d) b02 High Time ID Aborted (h) b03 Drive ID Aborted (c) b04 High Line (h) b05 EEPROM Write Failed (d) b06 PU Overload (c) b07 Ground Current (d)	b08 Asymmetrical Bus (c) b09 Missing PL Connector (c) b10 PU Not Selected (c) b11 Input Phase Loss (c) b12 Encode Loss (u) b13 Analog Input 4-20 mA Loss b14 b15 Fatal System Error (c)		
N11:2	Motor Speed	This element displays drive speed as acalled by P.028.			
N11:3	Motor Volts	This element displays motor voltage, where 460 = 460 VAC)			
N11:4	Motor Amps	This element displays motor current, where 150 = 15.0 amps)			
N11:E	Motor KW	This element displays motor kilowatts,	where 150 = 1.50 kW.		
N11:6	Motor Torque	This element displays forque, where 12	00 = 100%.		
N11:7	Power Factor	This element displays power factor, wh	nere 10000 = 1.0		
N11:8	Error Log Count	This element displays the number of el	ntries in the error log.		
N11:8	Error Log 0.1	These elements display the drive end	log packed in bytes. For example:		
N11:10	Error Log 2,3	N11:8 = 3; the value 3 indicates there :	are 3 errors in the error log.		
N11:11	Error Log 4,5	High DC Bus. The value C4 in the upper High DC Bus. The value C8 in	a) byte indicates that the first error is a the low byte indicates that the second.		
N11:12	Error Log 6.7	er or is a Function Loss. Hex v	alues 30 - 0F correspond to Fault Word		
N11:13	Error Log 8,9	 error is a Function Loss. Hex values 30 - 0F correspond to Fault Wo 1 above, bits b00 - b15. Hex values 10 - 1F correspond to Fault Wo 2 above, bits b00 - b15. See the <i>GV3000/SE Software Reference</i> fo listing of drive fault codes. N11:10 = 1Bxx; the value 1B in the upper byte indicates that the third error an lon it Phase Loss. 			
N11:14	Secondary Status Bits	600 OCL Enabled (vector only)			

TABLE SIZE THE MITTATIO WE DISLING DATA FIELD OF MIT	Table 5.2 - 1	"ile "	11.X (Drive	Dieclay Data	(Read Only);
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Drive Reference Data	Drive Feedback Data
N12:0 Drive Control Word	N12:16 Drive Status Word
N12:1 Speed/Torqua Reference	N12:17 Speec Feedback
N12:2 Trim Reference	N12:18: Selected Output 1
N12:3 Inertia Comp	N12:19 Selected Output 2
N12:4 Speed PI High Limit	N12:20 Selected Output 3
N12:5 Speed PI Low L mit	N12:21 Selected Output 4
N12:6 Beserved 1 N12:15	N12:22 Reserved I N12:31

Table 5.3 – File N12 X (Drive Reference and Feedback Data)

CHAPTER 6

Troubleshooting

6.1 Diagnostic LEDs

The ControlNet Network Communication Option board has three bioclor (red/green) LEDs. The Health LED indicates the status of the network communication board and each of the two Communications LEDs indicates the status of its associated channel.

The Health LED provides the status of the network option board. It indicates whether or not the board has power and is operating properly.

LED State	Probable Cause	Recommended Action
CH	Power off	Turn power on.
Falshing Red/Green	Device Test	None
Flashing Green/Off	Incorrect node configuration	Check network address and other Control Net contiguration parameters
Steady Green	Normal operation	The network communication board is configured correctly.
Flashing Red/Off	Non-critical Fault	An invalid configuration is loaded. This is the indication that no OS is loaded.
Steady Red	Critical Fault	The network communication board has an unrecoverable fault.

Table 6.1 – Heath LED

The Communications LEDs can be off, red, green, or some alternating pattern. In table 6.2, the term "Lashing" is used to describe LEDs that are always in the same state, or in phase. The term "alternating" is used to describe LEDs that are always in opposite states, or out of phase.

LED State	Probable Cause	Recommended Action
Cff	No power	Turn power on
Steady Red (A & B)	Faulted unit	Cycle power. If the fault persists, contact your Reliance Electric representative.
Alternating Red/Green (A & B)	Seli tes:	None
Alternating Red/Off (A & B)	Incorrect node configuration	Check the network address and other ControlNet configuration parameters:
CH	Channel disabled	None: configure for communication.
Steady Green	Normal operation	None
Flashing Green/Cf ²	Temporary error	Verity that the node number has been set.
	Node is not configured	Check that the cable is properly terminated. Verify that the config manager node is working.
Flashing Red/Off	Media Fault	Check media for problems.
	No other nodes present on the network	Add other noces to the network.
	This channel's caple is not as good as the other.	Never remove the green channel if the other is red: communication may be lost.
Flashing Red/Green	Incorrect network configuration	Cycle power. If the fault persists, contact your Reliance Electric representative.

Table 8.2 - Communications LEDs

6.2 Communication Error Codes

Table 6.3 defines the error codes that are returned by the drive for Typed Read and Typed Write messages.

	Status		
Control	Logix™	PLC-5	
Error	Extended Error	Error	Description
0	0	0	No Error
0070	0002	-4094 (0xF002)	Incomplete address
0350	8030	-4093 (0xF003)	Incorrect address
00F0	8000	-4090 (0xF206)	Addressed file does not exist in target processor
00F0	0007	-4089 (0xF007)	Destination file is too small for number of words requested
03=0	COCB	-4085 (0xF00B)	Privilege enot; access denied
0070	0000	-≤084 (0xF00C)	Requested function is not available
0070	0011	-4079 (0xF011)	Data type requested does not match available

Table 6.3 - Communication Error Codes

GLOSSARY

This section defines some ControlNet network and GV3000/SE drive terminology.

Ç

Configuration Manager Node

The node responsible for distributing ControlNet configuration data to a I nodes on the network.

Configurable (parameter)

A parameter that can be adjusted or changed only when the drive is stopped.

Connection

An opened communication path between two nodes on a ControlNet network.

ControlNet Status Indicators

Channel A and channel B indicators on your node indicating status on the ControlNet link.

D

Drop Cable A cable that connects a hode to the trunk cable.

F

Frame A single data transfer on a ControlNet link.

L

Link

A collection of nodes within unique addresses (in range of 1-99). Segments connected by repeaters make up a link; links connected by bridges make up a network.

М

Maximum Scheduled Node

The node with highest network address that can use *scheduled* time a ControlNet link.

Maximum Unscheduled Node

The node with highest network address that can use *unacheoluled* time a ControlNet link.

MSG Instruction (Message Instruction)

Instructions used by ControlNet PLC-5 processors for peer-to-peer communications.

N

NAP (Nelwork Access Port)

A port that provides a temporary network connection through an RJ-45 connector.

Network

A series of nodes connected by some type of communication medium. The connection paths between any pair of nodes can include repeaters, routers, bridges, and gateways.

Network Address

A node's address on the network.

Node

The port of a physical device connected to the network that requires a network address to function on the network. A link may contain a maximum of 107 nodes.

NUI (Network Update Interval)

A single occurrence of the network update time (NUT)

NUT (Network Update Time)

Repetitive time interval in which data can be sent on the ControlNet network.

R

Redundant media

A dual cable system that lets you receive the best signal over a network.

Repeater

A two-port active physical-layer device that reconstructs and retransmits all traffic it hears on one segment to another segment.

Ş

Scheduled transfer

Deterministic and repeatable transfers that are continuous and asynchronous to the ladder-logic program scan.

Segment

Trunk-cable sections connected via taps with term nators at each and: a segment does not include repeaters.

Т

Тар

A component that connects products to the ControlNet trunk cable. A tab is required for each node and for both sides of each repeater.Terminator

Terminator

A 75- Ω resistor (mounted in a BNC plug) placed on the ends of segments to prevent reflections from occurring at the ends of cables.

Trunk-Cable

The bus or central part of the ControlNet cable system.

Trunk-Cable Section

The length of trunk cables between any two tabs.

Tunable (parameter)

A parameter that can be adjusted or changed when the drive is running or stopped.

U

Unscheduled Transfers

Non-deterministic data transfers through ladder-initiated communication on programming devices.

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