

**Allen-Bradley** 



# Bulletin 1305 Adjustable Frequency AC Drive

 $1/2 - 5 \ HP \ / \ 0.37 - 4 \ kW$ 

User Manual FRN 4.01 and higher

PLEASE READ THE **ATTENTION** STATEMENT ON PAGE 2-16 AND 2-18 *BEFORE* INSTALLING THE DRIVE.

# PLEASE READ!

This manual is intended to guide qualified personnel in the installation and operation of this product.

Because of the variety of uses for this equipment and because of the differences between this solid-state equipment and electromechanical equipment, the user of and those responsible for applying this equipment must satisfy themselves as to the acceptability of each application and use of the equipment. In no event will Allen-Bradley Company be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The illustrations shown in this manual are intended solely to illustrate the text of this manual. Because of the many variables and requirements associated with any particular installation, the Allen-Bradley Company cannot assume responsibility or liability for actual use based upon the illustrative uses and applications.

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# IMPORTANT USER INFORMATION

The information in this manual is organized in numbered chapters. Read each chapter in sequence and perform procedures when you are instructed to do so. Do not proceed to the next chapter until you have completed all procedures.

Throughout this manual we use notes to make you aware of safety considerations:



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

Attentions help you:

- identify a hazard
- avoid the hazard
- recognize the consequences

**IMPORTANT:** Identifies information that is especially important for successful application and understanding of the product.

Summary of Changes

### **Summary Information**

We would like to call your attention to the following changes to this manual which have occurred since the previous version published in August, 1995. All references to page numbers refer to the August publication. Page numbers in the February, 1996 publication may not match the page-number references mentioned here due to omissions or inclusions, and, likewise, text and graphics shifting somewhat from page to page.

#### General

- All page number, chapter number, table number, and figure number references have been updated and corrected.
- Series B drives are FRN 5.01 and 5.02.
- [Balance Freq] Parameter 80, [Balance Time] Parameter 79, and [Balance Angle] Parameter 78 are applicable to FRN 4.01 and below only.

# Chapter 2

- Input contactor provisions are added to page 2-5.
- A sentence is added to paragraph four on page 2-8.
- The Important statement is removed from page 2-8.
- The RFI Filter Installation section is removed from page 2-8.
- The Motor Lead Length section on pages 2-13 2-16 is changed.

- A CE Conformity section is added to page 2-8.
- 3 W/2nd Acc and Run F/R and A Control definitions are added to page 2-16.
- A MOP Function section is added to page 2-16.

#### Chapter 5

• An IMPORTANT statement is added to [Input Mode] on page 5-9.

## Appendix A

- ScanPort Load on page A-2 is 250 mA maximum, all adapters combined.
- Dynamic Brake Module KBA09 (5 HP braking torque) can be applied to Series B, 5-HP 1305-BA09A drive only. On Series A 1305 drives at 5 HP, the maximum brake module that can be used is 3 HP. Page A-4.

# Appendix B

• Several Factory Settings for the Adapter I/O Group in Table B.4 are changed.

# Appendix D

• Appendix D, CE Conformity, is added to this document.

Summary of Changes

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# CHAPTER OBJECTIVES

Chapter 1 provides information on the general intent of this manual, gives an overall description of the Bulletin 1305 Adjustable Frequency AC Drive (herein called "the drive") and provides a listing of key drive options. Additionally, this chapter provides information on receiving and handling the drive.

# **1.MANUAL OBJECTIVES**

The purpose of this manual is to provide the user with the necessary information to install, program, start up and maintain the Bulletin 1305 drive. To assure successful installation and operation, the material presented must be thoroughly read and understood before proceeding. Particular attention must be directed to the ATTENTION and IMPORTANT statements contained within.

Chapter 2 provides instructions on how to mount and wire the drive. It also describes how to operate the drive without a Human Interface Module. Read the Motor Cable Length section on pages 2-13 - 2-16, and the contact closure inputs information in the Control Terminal Block descriptions on pages 2-19 - 2-21.

**Chapter 3** defines the display and control panel keys on the optional Human Interface Module. A flowchart is provided to guide the user through the key strokes of the various menu levels.

**Chapter 4** describes the steps to start up the drive. It includes a typical start up routine defining the adjustments and checks to assure proper operation.

**Chapter 5** outlines the parameter information of the drive such as description, number, type, units, factory default, minimum and maximum settings.

Chapter 6 defines the various drive faults and the appropriate action to take as well as general troubleshooting information.

Appendix A contains a block diagram and general specifications of the drive.

Appendix B provides the necessary information for drive set up using a PLC<sup>®</sup>, SLC<sup>™</sup> or other logic controller. A table is provided that lists each parameter by parameter group with space for the user to record any custom parameter settings.

Appendix C lists the accessories and their catalog number.

Appendix D lists requirements for CE conformity.

Index – A comprehensive index is provided to assist the user in locating specific information. All parameters and fault information are listed alphabetically under parameters and faults respectively.

PLC is a registered trademark of Allen-Bradley Company. SLC is a trademark of Allen-Bradley Company.

#### Chapter 1 – Information and Precautions

2.Receiving – It is the responsibility of the user to thoroughly inspect the equipment before accepting the shipment from the freight company. Check the item(s) received against the purchase order. If any items are obviously damaged, it is the responsibility of the user not to accept delivery until the freight agent has noted the damage on the freight bill. Should any concealed damage be found during unpacking, it is again the responsibility of the user to notify the freight agent. The shipping container must be left intact and the freight agent should be requested to make a visual inspection of the equipment.

**Unpacking –** Remove all packing material from within and around the drive.

**IMPORTANT:** Before the installation and start-up of the drive, a general inspection of the mechanical integrity (i.e. loose parts, wires, connections, etc.) should be made.

**Inspection –** After unpacking, check the item(s) nameplate catalog number against the purchase order. An explanation of the catalog numbering system for the Bulletin 1305 drive is included as an aid for nameplate interpretation. Refer to the following pages for complete nomenclature.

**Storing –** The drive should remain in its shipping container prior to installation. If the equipment is not to be used for a period of time, it must be stored according to the following instructions in order to maintain warrranty coverage:

- Store in a clean, dry location.
- Store within an ambient temperature range of -40° to +70°C.
- Store within a relative humidity range of 0% to 95%, noncondensing.
- Do not store equipment where it could be exposed to a corrosive atmosphere.
- Do not store equipment in a construction area.

# **3.GENERAL PRECAUTIONS**

In addition to the precautions listed throughout this manual, the following statements which are general to the system must be read and understood.

The DC Bus Charge Indicator is a neon bulb that will be illuminated when power is applied to the drive.

**Chapter 1 –** *Information and Precautions* 



**ATTENTION:** This drive contains ESD (Electrostatic Discharge) sensitive parts and assemblies. Static control precautions are required when installing, testing, or servicing this assembly. Component damage may result if ESD control procedures are not followed. If you are not familiar with static control procedures, reference A-B publication 8000-4.5.2, "*Guarding Against Electrostatic Damage*" or any other applicable ESD protection handbook.



**ATTENTION:** An incorrectly applied or installed drive can result in component damage or a reduction in product life. Wiring or application errors, such as, undersizing the motor, incorrect or inadequate AC supply, or excessive ambient temperatures may result in malfunction of the system.



**ATTENTION:** Only personnel familiar with the the drive and associated machinery should plan or implement the installation, start-up and subsequent maintenance of the system. Failure to comply may result in personal injury and/or equipment damage.

# CONVENTIONS USED IN THIS MANUAL

Programmer Terminal

will appear as Human Interface Module or HIM.

To help differentiate parameter names, display text, and control keys from other text in this manual, the following conventions will be used:

Parameter Nameswill appear in [brackets]Display Textwill appear in "quotes".Control Key Nameswill appear as depicted on the<br/>control key, if the key is labeled<br/>with letters or numbers<br/>(i.e., JOG, SEL) or if the key<br/>depicts an icon, its operative<br/>term appear with initial<br/>capitalization (i.e., Stop,

Increment, Enter).

#### Chapter 1 – Information and Precautions

## **4.NAMEPLATE LOCATION**





#### Figure 1.2 Nameplate Information



# FIRMWARE COMPATIBILITY<sup>①</sup>

Drive:	Series A, FRN 4.01 Series B, FRN 5.01, FRN 5.02, and up
HIM:	Series A, FRN 1.0 through 3.0 Series B, FRN 1.0

 Specific Firmware versions are identified by digits to the right/left of decimal. Example 1.01, 2.01.

Firmware version can be found on the drive carton label, on integrated circuits found on the Control Board (see Figure 2.3), or can be viewed in Drive Diagnostics (see Chapter 5).

Chapter 1 – Information and Precautions **5.CATALOG NUMBER CODE EXPLANATION** 1305 -Α A02 Α -DE – HA1 Third Fifth 6.First Fourth Sixth Second Position Position Position Position Position Position **Bulletin** Nominal **Enclosure Type** Number Rating **Current Rating** Options 200-240V 1Ø A01 Enclosure Type А Letter 200-230V 3Ø A02 А NEMA Type 1 В 380-460V 3Ø A03 (IP 30) A04 A06 A08 A09 A12 Language Code (English language is included in base catalog number. To order a second language, add the appropriate suffix to the drive catalog number.) DE German ES Spanish IT Italian FR French Human Interface Modules, NEMA Type 1 (IP 30) To order installed in the drive, add the appropriate suffix to the drive catalog number. HAP Programmer Only HA1 HIM with Analog Speed Pot HA2 HIM with Digital Up-Down Keys

#### Chapter 1 – Information and Precautions

#### Table 1.A 7.Drive Rating and Derating Guidelines

		Motor Rating							
Voltage Rating	Catalog Number		3Ø lı	nput	1 Ø Input				
	IP30	HP	HP kW Output ①② Current (A) HP		HP	kW	Output 12 Current (A)		
	1305-AA02A	1/2	0.37	2.3	1/4	0.19	1.2		
200-230V	1305-AA03A	3/4	0.55	3	1/2	0.37	2.3		
50/60 Hz	1305-AA04A	1	0.75	4.5	3/4 0.55		3		
	1305-AA08A	2	1.5	8	1 0		4.5		
	1305-AA12A	3	2.2	12 ③	2	1.5	8 3		
	1305-BA01A 1/2 0.37								
380-460V 50/60 Hz	1305-BA02A	3/4	0.55	1.6					
	1305-BA03A	1	0.75	2.3	NI-1 011-1-1-				
	1305-BA04A	2	1.5	4	Not Available				
	1305-BA06A	3	2.2	6 ④					
	1305-BA09A	5	4.0	9 (5					

In general:

- ① Motor Full Load Amps (FLA) should not exceed the drive output current rating.
- If the [PWM Frequency] is set above 4kHz, the output current must be derated per the chart on page 5-19.

When operating the drive in an ambient temperature at or near the maximum operating temperature (50°C), the following derating guidelines are recommended to guard against overheating depending on application and operating conditions. For derating guidelines at ambient temperatures between 40°C and 50°C, consult Allen-Bradley.

- ③ Output current value listed for 200V input voltage. At 230V input voltage, output current is 9.6A for 3 phase and 6.8A for single phase.
- ④ Output current value listed for 380V input voltage. At 415V input voltage, output current is 5.3A. At 460V input voltage, output current is 4.8A.
- © Output current value listed for 380V input voltage. At 415V input voltage, output current is 8.4A. At 460V input voltage, output current is 7.6A.

# CHAPTER OBJECTIVES

Chapter 2 provides the information needed to properly mount and wire the drive. Since most start-up difficulties are the result of incorrect wiring, every precaution must be taken to assure that the wiring is done as instructed. All items must be read and understood before the actual installation begins.



**ATTENTION:** The following information is merely a guide for proper installation. The National Electrical Code and any other governing regional or local code will overrule this information. The Allen-Bradley Company cannot assume responsibility for the compliance or the noncompliance to any code, national, local or otherwise for the proper installation of this drive or associated equipment. A hazard of personal injury and/or equipment damage exists if codes are ignored during installation.

# Figure 2.1 Mounting Requirements



**IMPORTANT:** The drive must be mounted to a metallic surface.

#### Figure 2.2 Bulletin 1305 Approximate Dimensions

Dimensions shown in millimeters (inches). Shipping weights shown in kilograms (pounds).



1305-	1305-			W/O POt	W/ POt							
AA02A AA03A		120 (4-23/32)	195 (7-11/16)	122 (4-13/16)	127.1 (5)	110 (4-11/32)	180 (7-1/16)	9 (11/32)	113 (4-7/16)	5 (7/32)	7.5 (5/16)	1.6 (3.5)
AA04A		120 (4-23/32)	195 (7-11/16)	140 (5-1/2)	145.1 (5-23/32)	110 (4-11/32)	180 (7-1/16)	27 (1-1/16)	113 (4-7/16)	5 (7/32)	7.5 (5/16)	1.9 (4.2)
AA08A	BA01A BA02A BA03A BA04A BA06A	170 (6-11/16)	195 (7-11/16)	179 (7-1/16)	184.1 (7-1/4)	160 (6-5/16)	180 (7-1/16)	66 (2-19/32)	113 (4-7/16)	5 (7/32)	7.5 (5/16)	3.6 (8.0)
AA12A	BA09A	210 (8-1/4)	195 (7-11/16)	179 (7-1/16)	184.1 (7-1/4)	200 (7-7/8)	180 (7-1/16)	66 (2-19/32)	113 (4-7/16)	5 (7/32)	7.5 (5/16)	4.2 (9.2)

# **TERMINAL BLOCK ACCESS**

To access the power and control terminal blocks, perform the following procedure:

- 1. Remove power from the drive.
- 2. Lower the hinged panel located below the HIM or blank front panel.
- 3. For drives equipped with a blank front panel, slide the panel downward and remove it from the drive. Skip to Step 5.
- 4. For drives equipped with a HIM, press the retaining lever directly beneath the HIM and slide the HIM downward to remove it from drive.
- 5. Remove the front cover by grasping the upper corners of the cover and pulling the cover to a 90-degree angle to the drive. Lift the cover off.

## Figure 2.3 Terminal Block Access





Chapter 2 – Installation/Wiring

Figure 2.4 Installation Guidelines



# **INPUT DEVICES**

#### Starting and Stopping the Motor



**ATTENTION:** The drive start/stop control circuitry includes solid-state components. If hazards due to accidental contact with moving machinery or unintentional flow of liquid, gas or solids exist, an additional hardwired stop circuit is required to remove AC line power to the drive. When AC input power is removed, there will be a loss of inherent regenerative braking effect and the motor will coast to a stop. An auxiliary braking method may be required.

### Repeated Application/Removal of Input Power



**ATTENTION:** The drive is intended to be controlled by control input signals that will start and stop the motor. A device that routinely disconnects then reapplies line power to the drive (input contactor, etc.) for the purpose of starting and stopping the motor should not be used. If it is necessary to use this method for starting and stopping or if frequent cycling of power is unavoidable, make sure that it does not occur more than <u>once</u> a minute.

#### Input Contactor



**ATTENTION:** An incorrectly applied or installed system can result in component damage or reduction in product life. Follow these recommendations for application of an input contactor to a 1305 drive.

**Normal Operation:** After the input contactor is closed, the enable, start, and stop signals may be applied. These control signals must be removed before opening the input contactor. The input contactor must not be opened and closed more than once a minute.

#### **Bypass Contactors**



**ATTENTION:** An incorrectly applied or installed system can result in component damage or reduction in product life. The most common causes are:

- Wiring AC line to drive output or control terminals.
- Improper voltage placed on control terminals.
- Improper bypass or output circuits not approved by Allen-Bradley.
- Output circuits which do not connect directly to the motor.
- Incorrect or inadequate AC supply.
- Excessive ambient temperature.

Contact Allen-Bradley for assistance with application or wiring.

# INPUT POWER CONDITIONING

The drive is suitable for direct connection to a correct voltage, single phase or three-phase, AC power line. However, there are certain power line conditions which may introduce the possibility of drive input power component malfunction. To reduce the possibility of these malfunctions, a line reactor or isolation type transformer with an input impedance of 3% of the drive input VA rating may be required.

The basic rules for determining if a line reactor or isolation type transformer is required are as follows:

- 1. If the AC line supplying the drive has power factor correction capacitors that are switched in and out, installing an AC line reactor or isolation type transformer between the capacitor bank and the drive input may be required. Damage to drives can occur from the extreme current spikes caused by capacitor switching.
- 2. If the AC line frequently experiences transient power interruptions or significant voltage spikes, an AC line reactor or isolation type transformer may be required. Damage to drives can occur from extreme current spikes.

## **INPUT FUSING**



**ATTENTION:** The drive does not provide branch circuit protection. Specifications for the recommended fuse size and type which provide branch circuit protection against short circuits are provided in Table 2.A. Branch circuit breakers or disconnect switches cannot provide this level of protection for drive components.

# Table 2.A Maximum Recommended AC Input Line Fuse UL Class J, T, CC, or BS88 (or equivalent)

3Ø Rating kW (HP)	1Ø Rating kW (HP)	Fuse 200–230V Rating	Fuse 380–460V Rating
.37 (1/2)	.19 (1/4)	6	3①
.55 (3/4)	.37 (1/2)	6	3①
.75 (1)	.55 (3/4)	10	62
1.5 (2)	.75 (1)	15	102
2.2 (3)	1.5 (2)	25	15@
4.0 (5)			202

① Must be dual element time delay, Bussmann LPJ or equivalent.

2 If fuse blowing is a problem, use dual element type fuses.

# **ELECTRICAL INTERFERENCE – EMI/RFI**

#### Immunity

The 1305 drive is designed for immunity to most externally generated interference. Usually, no special precautions are required beyond the installation practices provided in this publication.

It is recommended that the coils of DC energized contactors associated with drives be suppressed with a diode or similar device, since they can generate severe electrical transients.

In areas subject to frequent lightening strikes, additional surge suppression is advisable.

### Emission

Careful attention must be given to the arrangement of power and ground connections to the drive to avoid interference with nearby sensitive equipment. The cable to the motor carries switched voltages and should be routed well away from sensitive equipment. The ground conductor of the motor cable should be connected to the drive ground (GRD) terminal directly. Connecting this ground conductor to a cabinet ground point or ground bus bar may cause high frequency current to circulate in the ground system of the enclosure. The motor end of this ground conductor must be solidly connected to the motor case ground.

Shielded or armored cable may be used to guard against radiated emissions from the motor cable. The shield or armor should be connected to the drive ground terminal and the motor ground as outlined in the Grounding section of this Installation chapter.

Common mode chokes are recommended at the drive output to reduce the common mode noise.

An RFI filter can be used and in most situations provides an effective reduction of RFI emissions that may be conducted into the main supply lines.

If the installation combines a drive with sensitive devices or circuits, it is recommended that the lowest possible drive PWM frequency be programmed.

# **RFI FILTERING**

1305 drives can be installed with an RFI filter, which controls radio–frequency conducted emissions into the main supply lines and ground wiring.

If the cabling and installation recommendation precautions described in this manual are adhered to, it is unlikely that interference problems will occur when the drive is used with conventional industrial electronic circuits and systems.

However, a filter is recommended if there is a likelihood of sensitive devices or circuits being installed on the same AC supply or if the motor cable exceeds 75 meters (250 feet). Beyond this length, capacitance to ground will increase the supply emissions.

Where it is essential that very low emission levels must be achieved or if conformity with standards is required the optional RFI filter should be used. Refer to Appendix D and instructions included with the filter for installation and grounding information.

### **RFI Filter Leakage Current**

The optional RFI filter may cause ground leakage currents. Therefore a solid ground connection must be provided.



**ATTENTION:** To guard against possible equipment damage, RFI filters can only be used with AC supplies that are nominally balanced with respect to ground. In some installations, three–phase supplies are occasionally connected in a 3-wire configuration with one phase grounded (Grounded Delta). The filter must not be used in Grounded Delta supplies.

# **CE Conformity**

Refer to Appendix D.

# GROUNDING

Refer to the grounding diagram on the following page. The drive must be connected to system ground at the power ground (GRD) terminal provided on the power terminal block (TB1). Ground impedance must conform to the requirements of national and local industrial safety regulations (NEC, VDE 0160, BSI, etc.) and should be inspected and tested at appropriate and regular intervals. In any cabinet, a single, low–impedance ground point or ground bus bar should be used. All circuits should be grounded independently and directly. The AC supply ground conductor should also be connected directly to this ground point or bus bar.

#### **Sensitive Currents**

It is essential to define the paths through which the high frequency ground currents flow. This will assure that sensitive circuits do not share a path with such current, and to minimize the area enclosed by these paths. Current carrying ground conductors must be separated. Control and signal ground conductors should not run near or parallel to a power ground conductor.

## Motor Cable

The ground conductor of the motor cable (drive end) must be connected directly to the ground terminal, not to the enclosure bus bar. Grounding directly to the drive (and filter, if installed) provides a direct route for high frequency current returning from the motor frame and ground conductor. At the motor end, the ground conductor should also be connected to the motor case ground. If shielded or armored cables are used, the same grounding methods should be used for the shield/armor as well.

### **Discrete Control and Signal Wiring**

DO NOT connect drive Common terminals (TB2) to ground. DO NOT switch these inputs using non-isolated TTL type circuits. Use dry relay contacts to switch signal inputs to Common. Only isolated 4-20mA sources are recommended. There must be no ground potential difference between source and drive.

#### Safety Ground

This is the safety ground required by code. The ground bus can be connected to adjacent building steel (girder, joist) or a floor ground loop, provided grounding points comply with NEC regulations.

#### **RFI Filter**

**IMPORTANT:** Using an optional RFI filter may result in relatively high ground leakage currents. The filter must be permanently installed and solidly grounded. Grounding must not rely on flexible cables and should not include any form of plug or socket that would permit inadvertent disconnection. The integrity of this connection should be periodically checked.

# Figure 2.5 Recommended 1305 Grounding for Installation Without EMI Filter (Non-CE)



# **POWER WIRING**

Input and output power connections are performed through a ten position terminal block, TB1 (see page 2-3 for location).

#### Figure 2.6 Power Terminal Block Designations (TB1)



① Connection for Dynamic Brake Resistors for all models except the 200-230 Volt, 0.37 to 0.75 kW (1/2 to 1 HP) drive. **IMPORTANT:** The **[DB Enable]** parameter must be enabled for proper operation.

<sup>(2)</sup> For single phase applications, the AC input line can be connected to any two of the three input terminals R, S, T (L1, L2, L3).

③ Bulletin 1305 drives are UL and cUL listed, and CSA certified as a motor overload protective device. An external overload relay is <u>not required</u> for single motor applications. **IMPORTANT:** This drive is not intended for use with single phase motors.

④ Ground from drive to motor frame must be an independent continuous insulated wire run.

#### Table 2.B Power Block Terminal (TB1)

Terminals	Description
GRD	Earth Ground
R, S, T (L1, L2, L3)	AC Input Line Terminals
+DC, BRK (or -DC)	Dynamic Brake Option - Refer to instructions included with option
U, V, W (T1, T2, T3)	Motor Connection

#### Table 2.C Screw Size, Wire Size and Torque Specifications

Terminal	Screw Size	Max./Min. Wire Size mm <sup>2</sup> (AWG)	Maximum Torque N-m ( Ib-ins. )
TB1 (0.37 to 0.75kW/1/2 to 1 HP)	M4	3.5/0.75 (12/18)	0.90 (8)
TB1 (All except above)	M4	4/0.75 (10/18)	1.81 (16)
TB2 (All)	M3.5	1.5/0.20 (14/24)	0.90 (8)

#### **Motor Cables**

A variety of cable types are acceptable for drive installations. For many installations, unshielded cable is adequate, provided it can be separated from sensitive circuits. As an approximate guide, allow a spacing of 1 meter (3.3 feet) for every 10 meters (33 feet) of length. In all cases, long parallel runs must be avoided.

The cable should be 4-conductor with the ground lead being connected directly to the drive ground terminal (GRD) and the motor frame ground terminal.

#### **Shielded Cable**

Shielded cable is recommended if sensitive circuits or devices are connected or mounted to the machinery driven by the motor. The shield must be connected to the drive ground and motor frame ground. The connection must be made at both ends to minimize the external magnetic field.

If cable trays or large conduits are to be used to distribute the motor leads for multiple drives, shielded cable is recommended to reduce or capture the noise from the motor leads and minimize "cross coupling" of noise between leads of different drives. The shield should be connected to the ground connections at both the motor and drive end. Armored cable also provides effective shielding. Ideally, it should be grounded only at the drive (GRD) and motor frame. Some armored cable has a PVC coating over the armor to prevent incidental contact with grounded structure. If, due to the type of connector, the armor must be grounded at the cabinet entrance, shielded cable should be used within the cabinet to continue as far as possible to the coaxial arrangement of power cable and ground.

In some hazardous environments it is not permissible to ground both ends of the cable armor. This is because of the possibility of high current circulating at the input frequency if the ground loop is cut by a strong magnetic field. This only applies in the proximity of powerful electrical machines. In such case, the ground connection at one end may be made through a capacitance, which will block the frequency current but present a low impedance to RF. Because of the highly pulsed nature of the circulating current, the capacitor type used must be rated for AC-to-ground voltage. Consult factory for specific guidelines.

#### Conduit

If metal conduit is preferred for cable distribution, the following guidelines must be followed.

- 1. Drives are normally mounted in cabinets and ground connections are made at a common ground point in the cabinet. If the conduit is connected to the motor junction box and at the drive end, no further conduit connections are necessary.
- 2. No more than three sets of motor leads can be routed through a single conduit. This will minimize "cross talk" that could reduce the effectiveness of the noise reduction methods described. If more than three drive/motor connections per conduit are required, shielded cable as described above must be used. If practical, each conduit should contain only one set of motor leads.

**ATTENTION:** To avoid a possible shock hazard caused by induced voltages, unused wires in the conduit must be grounded at both ends. For the same reason, if a drive sharing a conduit is being serviced or installed, all drives using this conduit should be disabled. This will eliminate the possible shock hazard from "cross coupled" drive motor leads.

### Motor Lead Lengths

Installations with long cable lengths between the 1305 drive and motor may require the use of an output reactor or Terminator. The following guidelines allow for selection of the appropriate drive HP rating (and output reactor or Terminator, if required) to work with an existing motor, and provide motor-lead length solutions for new installations.

Voltage doubling at motor terminals, known as reflected wave phenomenon, standing wave or transmission line effect, can occur when using long motor cables with drives. Long motor cables can cause capacitive charging current in excess of the rating of a smaller drive. To ensure proper installation, follow the guidelines provided.

All cabling and distances are based on using 14 AWG, 4-conductor type cabling.

In general, motors designed and built without phase separating insulation paper between motor windings should be classified as 1000VP-P insulation design.

#### Section A: No Output Reactor or Terminator

Table 2.D lists the maximum cable lengths permitted when applying a 460V, 1305 drive to a 460V motor for motor insulation ratings of 1000V, 1200V, and 1600V without an output reactor or Terminator. Shielded and unshielded maximum cable lengths also are listed. Tables are based on operation at nominal line condition (480V). **1000V and 1200V Motor Insulation Ratings:** Cable lengths listed in Table 2.D are for operating the 1305 drive at a maximum carrier frequency of 4 kHz on motor insulation ratings of 1000V and 1200V. Consult the factory regarding operation above 4 kHz carrier frequency. Multiply listed distances by 0.85 for operation at high line conditions (above 480V). If the maximum cable length used exceeds the distances indicated, refer to Section B.

**1600V Motor Insulation Ratings:** Cable lengths listed in Table 2.D are based on operating the 1305 drive at a maximum carrier frequency of 2 kHz on motor insulation ratings of 1600V. Consult the factory regarding operation above 2 kHz carrier frequency. Multiply listed distances by 0.55 for operation at high line conditions (above 480V). If the maximum cable length used exceeds the distances indicated, refer to Section B.

The Allen-Bradley 1329-HR is representative of 1600VP-P insulation rating designs and is recommended in applications where long cable lengths are required.

Drive	Motor HP (460V)	No External Devices or Reactor at the Motor Using a Motor with Insulation V <sub>P-P</sub>					
(460V)							
		1000 Volt	1200 Volt	1600 Volt 1329 HR			
		Any Cable	Any Cable	Shielded Cable	Unshielded Cable		
Maximum Carrier Frequency		4 kHz	4 kHz	2 kHz	2 kHz		
High-Line Derate Multiplier		0.85	0.85	0.55	0.55		
5	5	9m (30ft)	30m (100ft)	121m (400ft)	121m (400ft)		
	3	9m (30ft)	30m (100ft)	121m (400ft)	121m (400ft)		
	2	9m (30ft)	30m (100ft)	121m (400ft)	121m (400ft)		
	1	9m (30ft)	30m (100ft)	121m (400ft)	121m (400ft)		
	0.5	9m (30ft)	30m (100ft)	121m (400ft)	121m (400ft)		
3	3	9m (30ft)	30m (100ft)	91m (300ft)	121m (400ft)		
	2	9m (30ft)	30m (100ft)	121m (400ft)	121m (400ft)		
	1	9m (30ft)	30m (100ft)	121m (400ft)	121m (400ft)		
	0.5	9m (30ft)	30m (100ft)	121m (400ft)	121m (400ft)		
2	2	9m (30ft)	30m (100ft)	76m (250ft)	121m (400ft)		
	1	9m (30ft)	30m (100ft)	121m (400ft)	121m (400ft)		
	0.5	9m (30ft)	30m (100ft)	121m (400ft)	121m (400ft)		
1	1	9m (30ft)	30m (100ft)	68m (225ft)	121m (400ft)		
	0.5	9m (30ft)	30m (100ft)	121m (400ft)	121m (400ft)		
0.5	0.5	9m (30ft)	30m (100ft)	45m (150ft)	106m (350ft)		

#### Table 2.D Maximum Motor Cable Length Restrictions

#### Section B: Use of Output Reactor or Terminator

For longer motor-lead length applications, an output reactor or Terminator is required to ensure proper drive operation, and for the motor to operate within its specified insulation rating. The guidelines in Table 2.E are required for proper drive and motor operation, or motor designs without phase-separating insulation paper between motor windings.

Applications with non-inverter duty rated motors, with long lead lengths, require an output reactor or Terminator. An output reactor or Terminator helps reduce voltage reflection to the motor to levels which are less than the motor insulation rating.

Table 2.E lists maximum cable lengths that can be run when using an output reactor, or one of two available Terminators, for motor insulation ratings of 1000V, 1200V, and 1600V. Shielded and unshielded maximum cable lengths also are listed.

When an output reactor is required, locate the reactor at the drive if possible. Consult the factory for applications which require mounting the reactor at the motor.

**1000V and 1200V Motor Insulation Ratings:** Cable lengths listed in Table 2.E are for operating the 1305 drive at a maximum carrier frequency of 2 kHz on motor insulation ratings of 1000V and 1200V when used with an output reactor or Terminator. Consult the factory regarding operation above 2 kHz carrier frequency. Multiply listed distances by 0.85 for operation at high line conditions (above 480V).

**1600V Motor Insulation Ratings:** Cable lengths listed in Table 2.E are based on operating the 1305 drive at a maximum carrier frequency of 2 kHz on motor insulation ratings of 1600V. Consult the factory regarding operation above 2 kHz carrier frequency.

The Allen-Bradley 1329-HR is representative of 1600VP-P insulation rating designs and is recommended in applications where long cable lengths are required.

**Example:** An existing installation includes a 2 HP, 1200V motor with a 84-meter (275-foot) cable-length requirement between the 1305 drive and the motor. What are the possible solutions to this installation?

- 1. Table 2.D indicates that either an output reactor or a Terminator is required for this installation example. Consult Table 2.E for output reactor, Terminator, and cable types.
- 2. Table 2.E suggests these possible solutions:
  - Install a 1305 2-HP drive with an output reactor installed at the drive, and use unshielded cable.
  - Install a 1305 3-HP drive with an output reactor installed at the drive, and use shielded or unshielded cable.
  - Install a 1305 2-HP drive with a 1204-TFA1 Terminator, and use shielded or unshielded cable.

Contact Allen-Bradley for further assistance if required.

#### Table 2.E Maximum Motor Cable Length

Drive HP	Motor HP	Re	$\operatorname{actor}^{\scriptscriptstyle{(1)}}$ at the Dr	ive	With 1204-TFB2 Terminator		With 1204-TFA1 Terminator			
(460V)	(460V)	Using a	Motor with Insula	tion $V_{P-P}$	Using a Motor with Insulation V <sub>P.P</sub> 1000 Volt or 1200 Volt		Using a Motor with Insulation $V_{P-P}$			
		1000 Volt	1200 Volt o	or 1600 Volt			1000 Volt		1200 Volt	
		Any Cable	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded
Maximum Carr	rier Frequency	2 kHz	2 kHz	2 kHz	2 kHz	2 kHz	2 kHz	2 kHz	2 kHz	2 kHz
High-Line Dera	ating Multiplier	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
5	5	15m (50ft)	182m (600ft)	182m (600ft)	NR	NR	91m (300ft)	61m (200ft)	91m (300ft)	121m (400ft)
	3	15m (50ft)	182m (600ft)	182m (600ft)	91m (300ft)	121m (400ft)	99m (325ft)	61m (200ft)	152m (500ft)	121m (400ft)
	2	15m (50ft)	182m (600ft)	182m (600ft)	121m (400ft)	182m (600ft)	99m (325ft)	61m (200ft)	182m (600ft)	121m (400ft)
	1	15m (50ft)	182m (600ft)	182m (600ft)	121m (400ft)	182m (600ft)	99m (325ft)	61m (200ft)	182m (600ft)	121m (400ft)
	0.5	15m (50ft)	182m (600ft)	182m (600ft)	182m (600ft)	182m (600ft)	99m (325ft)	61m (200ft)	182m (600ft)	121m (400ft)
3	3	15m (50ft)	91m (300ft)	182m (600ft)	NR	NR	91m (300ft)	61m (200ft)	91m (300ft)	121m (400ft)
	2	15m (50ft)	182m (600ft)	182m (600ft)	91m (300ft)	121m (400ft)	99m (325ft)	61m (200ft)	152m (500ft)	121m (400ft)
	1	15m (50ft)	182m (600ft)	182m (600ft)	91m (300ft)	182m (600ft)	99m (325ft)	61m (200ft)	182m (600ft)	121m (400ft)
	0.5	15m (50ft)	182m (600ft)	182m (600ft)	121m (400ft)	182m (600ft)	99m (325ft)	61m (200ft)	182m (600ft)	121m (400ft)
2	2	15m (50ft)	76m (250ft)	167m (550ft)	NR	NR	91m (300ft)	61m (200ft)	91m (300ft)	121m (400ft)
	1	15m (50ft)	182m (600ft)	182m (600ft)	61m (200ft)	61m (200ft)	99m (325ft)	61m (200ft)	121m (400ft)	121m (400ft)
	0.5	15m (50ft)	182m (600ft)	182m (600ft)	91m (300ft)	121m (400ft)	99m (325ft)	61m (200ft)	152m (500ft)	121m (400ft)
1	1	15m (50ft)	68m (225ft)	152m (500ft)	NR	NR	45m (150ft)	61m (200ft)	45m (150ft)	76m (250ft)
	0.5	15m (50ft)	121m (400ft)	182m (600ft)	NR	NR	76m (250ft)	61m (200ft)	76m (250ft)	121m (400ft)
0.5	0.5	15m (50ft)	45m (150ft)	106m (350ft)	NR	NR	NR	NR	NR	NR

NR = Not Recommended.

IMPORTANT: A 3% reactor reduces motor stress but may cause a degradation of motor waveform quality. Reactors must have a turn-to-turn insulating rating of 2100 volts or higher. Reactors are not recommended for lightly loaded applications because overvoltage trips may result at low output frequencies.

# DRIVE OPERATION WITHOUT A HUMAN INTERFACE MODULE (HIM)

Bulletin 1305 drives are functional without the use of the Human Interface Module (HIM). All control functions can be performed from the control terminal block (TB2). See Figure 2.5 for control descriptions. Programming must be performed using a HIM or PLC Remote I/O function. If operating without a HIM, you must use an external Frequency Source on TB2.

## **Frequency Source**

To control frequency from the control terminal block (TB2) an input is required to SW3 at TB2. The input to SW3 changes the frequency source from [Freq Select 1] to [Freq Select 2]. The factory default setting for [Freq Select 2] is the "Remote Pot".

If a 0 - 10 Volt or 4 - 20mA frequency source is required, then the [**Freq Select 1**] or [**Freq Select 2**] parameters must be programmed to select that source. These parameters can be programmed using the optional Human Interface Module or through serial communications when using an optional Bulletin 1203 Communication Module. See Appendix C for catalog numbers of these accessories.

Refer to Chapter 5 for the factory default settings for all parameters. Special attention should be paid to Table 5.A on page 5-29 and Table 5.B on page 5-30. These tables demonstrate what frequency source and accel and decel parameters can be selected based on the inputs to SW1, SW2 and SW3 at TB2.

# **CONTROL WIRING**

**IMPORTANT:** All common terminals are tied together within the drive and internally connected to chassis ground. Recommended practice is to run all signal wiring in separate steel conduit.



**ATTENTION:** Drive can be permanently damaged if any EXTERNAL control voltage is applied to terminals 5 - 8 and 11 - 18. DO NOT connect drive Common terminals (TB2) to ground. DO NOT switch these inputs using non-isolated TTL type circuits. Use dry relay contacts to switch signal inputs to Common. Only isolated 4-20mA sources are recommended. There must be no ground potential difference between source and drive.

The factory default control wire scheme is "3 Wire" control. The **[Input Mode]** parameter can be used to program the drive to operate using a two wire "Run Forward/Run Reverse" control wire scheme. Refer to Chapter 4, Step 10 for programming instructions. Figures 2.7 through 2.10 show the wiring diagrams for the different input modes.

**IMPORTANT:** If the **[Input Mode]** is changed, power must be cycled to the drive for the change to take effect. The Start and Reverse functions operate differently for the two different modes.

## **Three Wire Control**

When using this control scheme, the factory default for the reverse function is controlled from TB2. To enable Reverse operation from the HIM or other serial communication adapters, Bit 0 of the [Direction Mask] parameter must be changed from "1" to a "0". See page 5-48. See Chapter 5 for general programming instructions.

## Two Wire "Run Forward/Run Reverse" Control

To use a two wire "Run Forward/Run Reverse" control scheme, Bit 0 of the **[Direction Mask]** must be set to a "1." For proper operation of the "Run Forward/Run Reverse" mode, install a jumper across terminals 7 and 8 (Stop) and terminals 11 and 12 (Enable).

# 3W/2nd Acc and Run F/R 2nd A Control

The HIM module is limited in the number of characters in the LCD display. Definitions of these functions are as follows. Refer to Chapter 5, Table 5.A for configuration of switches or inputs to TB2.

**3w/2nd Acc** = Three Wire, 2nd Acceleration

Run F/R 2nd A = Run Forward/Reverse, 2nd Acceleration

## **MOP Function**

The MOP function is a digital solid-state circuit that produces the same effect as rotating a speed reference potentiometer with a small DC motor. This permits local (HIM) or remote (TB2) control of the command frequency.

**IMPORTANT:** The drive can still be started from any adapter (HIM or a serial device) and will run at the last commanded direction unless the start, jog and reverse functions of that adapter have been disabled (See [Start Mask], [Direction Mask] and [Jog Mask]. See page 5-48 and 5-49.

**IMPORTANT:** A stop command can be issued from any adapter at all times.

**IMPORTANT:**If a Jog is initiated, the drive will Jog in the direction last traveled.



**ATTENTION:** Use of the JOG terminal requires a Bulletin 1201 Human Interface Module or other Device connection to a drive port, otherwise, improper operation will occur with Bulletin 1305 firmware FRN 2.01 or lower.

**Control Operation** 

Figure 2.8 Terminal Block (TB2) Designations – Two Wire

[Input Mode]="Run Fwd/Rev" or [Input Mode]="Run F/R 2nd A"

Figure 2.7 Terminal Block (TB2) Designations [Input Mode] = "Three Wire" or [Input Mode]="3 w/2nd Acc."



See Table 2.F and notes on page 2-21.

Figure 2.10 Terminal Block (TB2) Designations – Two Wire

#### Chapter 2 – Installation/Wiring



Figure 2.9 Terminal Block (TB2) Designations [Input Mode] = "3 Wire/MOP"

Terminal No(s)	Signal	Specification
1, 2, 3	External Speed Pot	10 k $\Omega$ Potentiometer, 2 Watts
2,3	0-10V Analog Input	Drive Input Impedance = 100 k $\Omega$
4,3	4-20mA Analog Input	Drive Input Impedance = 250 $\Omega$
5, 3	0-10V Analog Output	Meter Impedance $\succeq$ 4 k $\Omega$
6, 7	Start	Contact Closure Input 3
8, 7	Stop	Contact Closure Input 3
9, 10	Programmable Output 1	Resistive Rating = 115 VAC/30 VDC, 5A
		Inductive Rating = 115 VAC/30 VDC, 2A
11, 12	Drive Enable	Contact Closure Input 34
13, 12	Reverse	Contact Closure Input 3
14, 15	Jog	Contact Closure Input ③
16, 15	SW1	Contact Closure Input ③
17, 15	SW2	Contact Closure Input 3
18, 15	SW3	Contact Closure Input 3
19, 20	Programmable Output 2	24V DC $\pm$ 20%, 50 mAmps Max. (Sink)

#### Table 2.F Control Terminal Block (TB2) Descriptions

The recommended control signal wire is:

- Belden 8760 (or equiv.) 18 AWG (0.750 mm<sup>2</sup>), twisted pair, shielded.
- Belden 8770 (or equiv.) 18 AWG (0.750 mm<sup>2</sup>), 3 conductor, shielded.
- Belden 9460 (or equiv.) 18 AWG (0.750 mm<sup>2</sup>), twisted pair, shielded.

**IMPORTANT:** Control inputs to two or more drives should NOT be connected in parallel.

Recommended practice is to run all signal wiring in a separate steel conduit. The shield wire must only be connected at the drive.



**ATTENTION:** Use of the JOG terminal requires a Bulletin 1201 Human Interface Module or other Device connection to a drive port, otherwise, improper operation will occur with Bulletin 1305 firmware FRN 2.01 or lower.

Λ	
1	N

**ATTENTION:** Signal common is internally connected to chassis ground. Do not use cable shields as signal current paths.

#### Notes:

- ① Required to operate drive. STOP also used to clear a fault.
- ② Use HIM Stop button to clear faults.
- ③ Contact Closure Input. Internal 5V supply. DO NOT apply external voltage.
- When the ENABLE signal is lost, the drive output immediately shuts off and the motor will coast to a stop.
- 5 A Start command will override any Jog command.
- 6 See Table 5.C on Page 5-32 for more information.

# **OUTPUT DEVICES**

#### **Drive Output Disconnection**



**ATTENTION:** Any disconnecting means wired to drive output terminals U, V and W must be capable of disabling the drive if opened during drive operation. If opened during drive operation, the drive will continue to produce output voltage between U, V, W. An auxiliary contact must be used to simultaneously disable the drive or output component damage may occur.

# **CABLE TERMINATION**

## **Optional Cable Terminator**

Voltage doubling at motor terminals, known as reflected wave phenomenon, standing wave or transmission line effect, can occur when using drives with long motor cables.

Inverter duty motors with phase-to-phase insulation ratings of 1600 volts or higher should be used to minimize effects of reflected wave on motor insulation life.

Applications with non-inverter duty motors or any motor with exceptionally long leads may require an output inductor or cable terminator. An inductor or terminator will help limit reflection to the motor, to levels which are less than the motor insulation value. Table 2.D lists the maximum recommended cable length for unterminated cables, since the voltage doubling phenomenon occurs at different lengths for different drive ratings. If your installation requires longer motor cable lengths, a reactor or cable terminator is recommended.

#### **Optional Output Reactor**

The reactors listed in Catalog A111 can be used for the drive input and output. These reactors are specifically constructed to accommodate IGBT inverter applications with switching frequencies up to 20 kHz. They have a UL approved dielectric strength of 4000 volts, opposed to a normal rating of 2500 volts. The first two and last two turns of each coil are triple insulated to guard against insulation breakdown resulting from high dv/dt. When using output line reactors, it is recommended that the drive PWM frequency be set to its lowest value to minimize losses in the reactors. See Table 2.E.

**IMPORTANT:** By using an output reactor the effective motor voltage will be lower because of the voltage drop across the reactor – this may also mean a reduction of the motor torque.

#### **Output Contactor**

For application of an output contactor to a 1305 drive, please contact Allen-Bradley.
Chapter 2 – Installation/Wiring

## **ADAPTERS**

An adapter is any device connected to the drive's serial port. Typical devices include:

- Human Interface Modules
- Communication Modules
- Future adapter devices

**IMPORTANT:** A maximum of five adapters can communicate to the drive.

# The total current draw of all adapters should not exceed **250mA**. Refer to the data sheet or nameplate of each adapter for the amount of current needed for the adapter to operate.

The Adapter address is determined as follows:

- Port 1 equals Adapter 1.
- Port 2 equals Adapter 2. However, if a splitter is used to expand the number of Adapters to 3, 4 or 5 the splitter will be marked with the appropriate Adapter numbers.

#### Adapter Mounting Distance

The maximum mounting distance between any two adapters connected to the drive is 10 meters. Refer to Figure 2.11.

Chapter 2 – Installation/Wiring

Figure 2.11 Adapter Mounting Distance and Cable Connections



Pull back connector to disconnect cable from the adapter device or Port 2 connection.

## efesotomasyon.com - Allen Bradley,Rockwell,plc,servo,drive Human Interface Module

## **Chapter Objectives**

Chapter 3 describes the various controls and indicators found on the optional Human Interface Module (HIM) of the Bulletin 1305 AC Drive. The material presented in this chapter must be understood to perform the start-up procedure in Chapter 4.

#### **HIM DESCRIPTION**

When the drive mounted HIM is supplied, it will be connected as Adapter 1 (see *Adapter* in Chapter 2) and visible from the front of the drive. The HIM can be divided into two sections; Display Panel and Control Panel. The Display Panel provides a means of programming the drive and viewing the various operating parameters. The Control Panel allows different drive functions to be controlled. Refer to Figure 3.1 and the sections that follow for a description of the panels.

**IMPORTANT:** The operation of some HIM functions will depend upon drive parameter settings. The default parameter values allow full HIM functionality.

#### **HIM OPERATION**

When power is first applied to the drive, the HIM will cycle through a series of displays. These displays will show drive name, HIM ID number and communication status. Upon completion, the Status Display will be shown. This display shows the current status of the drive (i.e. "Stopped," "Running," etc.) or any faults that may be present ("Serial Fault," etc.). If the HIM software is Series A version 3.00 and above or Series B version 1.01 and above (see back of HIM), the Status Display, Process Display or Password Login menu can be selected as the power-up display or menu. See appropriate sections on the following pages for more information.

#### Figure 3.1 Human Interface Module



From this display, pressing any one of the five Display Panel keys will cause "Choose Mode" to be displayed. Pressing the Increment or Decrement keys will allow different modes shown in Figure 3.3.

#### Chapter 3 – Human Interface Module

#### **Display Panel Descriptions**



#### Escape

When pressed, the ESC key will cause the programming system to go back one level in the menu structure.

## SEL

Select

Pressing the SEL key alternately moves the cursor to the next active area. A flashing first character indicates which line is active.



#### **Increment/Decrement**

These keys are used to increment and decrement a value or scroll through different groups or parameters.



#### Enter

When pressed, a group or parameter will be selected or a parameter value will be entered into memory. After a parameter has been entered into memory, the top line of the display will automatically become active, allowing another parameter (or group) to be chosen.

#### **Control Panel Descriptions**

**IMPORTANT:**The following information is correct as shipped from the factory. Reprogramming of mask parameters can mask out control of some of these functions.



#### Start

The Start key will initiate drive operation if no other control devices are sending a Stop command. This key can be disabled by the [Logic Mask] or [Start Mask].

#### Stop



If the drive is running, pressing the Stop key will cause the drive to stop, using the selected stop mode. Refer to the [Stop Select] in Chapter 5.

If the drive has stopped due to a fault, pressing this key will clear the fault and reset the drive. Refer to the [Flt Clear Mode], [Logic Mask] and [Fault Mask] parameters.



#### Jog

When pressed, jog will be initiated at the frequency set by the [Jog Frequency] parameter, if no other control devices are sending a Stop command. Releasing the key will cause the drive to stop, using the selected stop mode. Refer to [Stop Select], [Logic Mask] and [Jog Mask].

**IMPORTANT:**If the drive is running prior to issuing a jog command, the jog command will be ignored.

**IMPORTANT:** A start command from another source will override the jog command.

Control Panel Descriptions (continued)



#### **Change Direction**

Pressing this key will cause the drive to ramp down to 0 Hz and then ramp up to set speed in the opposite direction. The appropriate Direction Indicator will illuminate to indicate the direction of motor rotation. Refer to [Logic Mask] and [Direction Mask]. Note that the factory default for control of the reverse function is the reverse input at the TB2 control terminal block. To enable the HIM control of the reverse function, change Bit 0 of the [Direction Mask] parameter to "0" to disable the reverse function at TB2.

#### **Direction LEDs (Indicators)**

These LEDs illuminate to indicate the direction of motor rotation.

OFF	Steady ON	Rotating "Forward"
Steady ON	OFF	Rotating "Reverse"
Flashing	Steady ON	Changing Direction, Decelerating "Reverse", Will Begin to Accelerate "Forward"
Steady ON	- Flashing	Changing Direction, Decelerating "Forward", Will Begin to Accelerate "Reverse"

Chapter 3 – Human Interface Module



#### **Increment/Decrement Arrows**

(only available with digital speed control)

Pressing these keys will increase or decrease the HIM frequency command. An indication of this command will be shown on the visual Speed Indicator LEDs. The drive will run at this command if the HIM is the selected frequency reference. See [Freq Select 1/2].

Pressing both keys simultaneously stores the current HIM frequency command in HIM memory. The Speed Indicator LEDs will flash momentarily to indicate a successful save (if speed is above 20 percent). Cycling power or connecting the HIM to the drive will set the frequency command to the value stored in HIM memory.



If the Analog Speed Potentiometer option has been ordered, the Increment/Decrement keys and Speed Indicator will be replaced by the pot.

#### Speed Indicator LEDs

(only available with digital speed control)

Illuminates in steps to give an approximate visual indication of the commanded speed.

If the Analog Speed Potentiometer option has been ordered, the Increment/Decrement keys and Speed Indicator LEDs will be replaced by the pot.

#### Chapter 3 – Human Interface Module

#### HIM REMOVAL AND INSTALLATION

In addition to mounting directly on the drive, the HIM can be used as a hand held programmer or it can be mounted on the front of an enclosure. The HIM can be removed from the drive in one of two methods:

- A. Disconnect power from the drive and remove the HIM as outlined in steps 1 and 2, or
- B. Remove the HIM from the drive with the drive running, by masking out the **[Logic Mask]** bit that identifies the adapter address of the HIM. Refer to Figure 2.11 to identify the adapter address for the HIM or view the HIM ID# on the display as the unit is powered up. The ID # corresponds to the adapter address. Refer to page 5-48 for programming instructions on the **[Logic Mask]** parameter. For HIM software, Series A version 3.00 and above or Series B version 1.01 and above, you can enter the Control Status menu and Enable/Disable the Control Logic bit.

**IMPORTANT:** If the **[Logic Mask]** bit of the adapter is not masked out (set to "0"), and the HIM is removed, a communication fault will occur and the drive will be disabled. However, if the HIM removed is the active frequency source, the drive will issue a "Hz Error" fault (F29).

**IMPORTANT:** When the **[Logic Mask]** bit for an adapter is changed from "1" to "0" it disables all command functions for that adapter with the exception of the Stop command and frequency reference.

- 1. Lower the hinged panel located below the HIM.
- 2. Press the retaining lever located directly beneath the HIM, slide the HIM downward and remove it from the drive.
- 3. To reinsert the HIM, place the top edge of the HIM about 15 mm (1/2 in.) from the top edge of the cover. Push inward on the bottom of the HIM and slide the HIM up into position.

#### Figure 3.2 HIM Removal



## HIM MODES

The HIM has up to seven different modes. Refer to Figure 3.3.

#### Display

When selected, the Display mode allows any of the parameters to be viewed. However, parameter modifications are not allowed.

#### Process

The Process mode allows a "configurable" display to be programmed. One user selected parameter can be displayed with programmed text and scaling. Refer to Chapter 5 for further information.

#### Program

Program mode provides access to the complete listing of parameters available for programming. Refer to Chapter 5 for further parameter programming information.

#### **EEPROM**

This mode allows all parameters to be reset to the factory default settings.

For Series B HIM Software Version 1.01 and Above, uploading and downloading of drive parameters may be performed.

**Search** (Series A HIM Software Version 3.00 and Above or Series B HIM Software Version 1.01 and Above Only)

This mode will search for parameters that are not at their default values.

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**Control Status** (Series A HIM Software Version 3.00 and Above or Series B HIM Software Version 1.01 and Above Only)

Permits the **[Logic Mask]** parameter to be disabled/enabled allowing HIM removal while drive power is applied. This menu also provides access to a fault queue which will list the last four faults that have occurred. "Trip" displayed with a fault indicates the actual fault that tripped the drive. A clear function clears the queue.

**IMPORTANT:** Clearing the Fault Queue will not clear an active fault.

#### Password

The Password mode protects the drive parameters against programming changes by unauthorized personnel. When a password has been assigned, access to the Program and EEPROM modes can only be gained when the correct password has been entered. The password can be any five digit number between 00000 and 65535. Refer to the example on page 3-18.

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- ① Access to the Program and EEPROM modes, and the Control Logic and Clear Fault Queue, will be disabled if the password is Logged out.
- ② Series A HIM Software Version 3.00 and Above or Series B HIM Software Version 1.01 and Above only.
- ③ Series B HIM Software Version 1.01 and Above only.
- 3-6

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#### **PROGRAM AND DISPLAY MODES**

ACTION	DESCRIPTION	HIM DISPLAY
	1. The Display and Program modes allow access to the parameters for viewing or programming.	
←	a. From the Status Display, press Enter (or any key). "Choose Mode" will be shown.	Choose Mode Display
or	b. Press the Increment (or Decrement) key to show "Program" (or "Display").	Choose Mode Program
←	c. Press Enter.	
or	d. Press the Increment (or Decrement) key until the desired group is displayed.	Choose Group Metering
<b>-</b>	e. Press Enter.	
or V	f. Press the Increment (or Decrement) key to scroll to the desired parameter.	Output Current 0.00 Amps

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## PROGRAM AND DISPLAY MODES (cont.)

ACTION	DESCRIPTION	HIM DISPLAY
Changing Digits	2. With Series A HIM software versions 3.00 and above, or Series B HIM software version 1.01 and above, you have the ability to access and modify each individual bit or digit.	
	<b>IMPORTANT:</b> This procedure assumes the Password is not set, you have already logged in, or the device has been set to Defaults.	
or	a. Select a parameter with Increment (or Decrement) keys.	Choose Group Setup
SEL	b. Press the SEL key to view the first bit. Pressing this key again will move the cursor to the left one bit or digit.	Accel Time 99.9 Secs
	Individual bits of a Read/Write parameter can be changed. Pressing the SEL key will move the cursor (flashing character) one bit to the left. That bit can then be changed by pressing the Increment/Decrement keys. When the cursor is in the far right position, pressing the Increment/Decrement keys will increment or decrement the entire value.	/ Flashing = Modify

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## PROGRAM AND DISPLAY MODES (cont.)

ACTION	DESCRIPTION	HIM DISPLAY
Bit ENUMs	□ 3. With Series A HIM software versions 3.00 and above, or Series B HIM software version 1.01 and above, and Drive software 4.01 and above, bit ENUMs (16 character text strings) will be displayed to aid interpretation of bit parameters.	
or	a. From the Choose Group menu, use the Increment/Decrement key to select the Masks group. Press Enter.	Choose Group Mask Adapter 4
SEL	b. Press the SEL key to view the ENUM of the first bit. Pressing this key again will move the cursor to the left one bit or digit and view the next bit's ENUM.	Flashing

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## PROCESS MODE

ACTION	DESCRIPTION	HIM DISPLAY
	I. When selected, the Process mode will show a custom display consisting of information programmed with the Process Display group of parameters.	
	a. Complete steps $a - c$ on page 3-7 to access the Program mode.	Choose Mode Program
or V	b. Press the Increment/Decrement key until "Process Display" is shown. Press Enter.	Choose Group Process Display
or V	c. Using the Increment/Decrement keys, select <b>[Process Par]</b> and enter the number of the parameter you wish to monitor. Press Enter.	Process Par 1
or V	d. Select [ <b>Process Scale</b> ] using the Increment/Decrement keys. Enter the desired scaling factor. Press Enter.	Process Scale +1.00
or V	e. Select [ <b>Process Text 1</b> ] using the Increment/Decrement keys. Enter the desired text character. Press Enter and repeat for the remaining characters.	Process Text 1 V

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## PROCESS MODE (cont.)

ACTION	DESCRIPTION	HIM DISPLAY
ESC Or	f. When process programming is complete, press ESC until "Choose Mode" is displayed. Press Increment/Decrement until "Process" is displayed. Press Enter to get process value.	Choose Mode Process
	g. With Series A HIM Software Versions 3.00 and above or Series B HIM Software Versions 1.01 and above. the user has the ability to save the Process Display for power up. To do this, simultaneously press Increment and Decrement keys on programming panel.	+0.00 V

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## EEPROM MODE

ACTION	DESCRIPTION	HIM DISPLAY
Reset Defaults	<ul> <li>The EEPROM mode is used to restore all settings to factory default values or to upload or download parameters between the HIM and the drive. (Parameter upload or download requires a Series B HIM).</li> </ul>	
<b>*</b>	To restore factory defaults: a. From the Status Display, press Enter (or any key). "Choose Mode" will be displayed.	Choose Mode Display
or	b. Press the Increment (or Decrement) key until "EEPROM" is displayed. If EEPROM is not in the menu, programming is password protected. Refer to <i>Password Mode</i> later in this section.	Choose Mode EEProm
←	c. Press Enter.	
or	d. Press the Increment (or Decrement) key until "Reset Defaults" is displayed.	EEProm Reset Defaults
←	e. Press Enter to restore all parameters to their original factory settings.	
ESC	f. Press ESC. "Reprogram Fault" will display.	Reprogram Fault
	g. Press the Stop key to reset the fault.	Stopped
	<b>IMPORTANT:</b> If <b>[Input Mode]</b> was previously set to a value other than "1," cycle drive power to reset.	+0.00 Hz

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## EEPROM MODE (cont.)

ACTION	DESCRIPTION	HIM DISPLAY
$\text{Drive} \rightarrow \text{HIM}$	2. To upload a parameter profile from the drive to the HIM, you must have a Series B HIM.	
or	a. From the EEPROM menu, press the Increment/Decrement keys until "Drive $\rightarrow$ HIM" is displayed.	EEprom Drive→HIM
←	b. Press Enter. Use the Increment/Decrement keys to choose between profile 1 or profile 2.	Drive→HIM 1
SEL Or V	c. To give a profile a name, use the SEL key to move the cursor right and use the Increment/Decrement keys to change the characters. When done, press Enter to save the name.	Drive→HIM 1 A
₽	d. Press Enter. An informational display will be shown, indicating the drive type and firmware version.	AC Drive Version 2.01
-	e. Press Enter to start the upload. The parameter number currently being uploaded will be displayed on line 1 of the HIM. Line 2 will indicate total progress. Press ESC to stop the upload.	Drive→HIM 45 
	<ul> <li>f. A successful upload will be indicated by "Completed" displayed on line</li> <li>2 of the HIM. Press Enter. If "Error" is displayed, see Chapter 6.</li> </ul>	Drive-HIM 143 COMPLETE

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## EEPROM MODE (cont.)

ACTION	DESCRIPTION	HIM DISPLAY
$\text{HIM} \rightarrow \text{Drive}$	□ 3. To download a parameter profile from the HIM to the drive, you must have a Series B HIM.	
	<b>IMPORTANT:</b> The download function will only be available when there is a valid profile stored in the HIM.	
or V	a. From the EEPROM menu, press the Increment/Decrement keys until "HIM $\rightarrow$ Drive" is displayed.	EEprom HIM→Drive
or	b. Press the Enter key. A profile name will be displayed on line 2 of the HIM. Pressing the Increment/Decrement keys will scroll the display to a second profile (if available).	HIM→Drive 1
₽	c. Once the desired profile name is displayed, press the Enter key. An informational display will be shown, indicating the version numbers of the profile and drive.	AC Drive 2.01 $\rightarrow$ 2.02
←	d. Press Enter to start the download. The parameter number currently being downloaded will be displayed on line 1 of the HIM. Line 2 will indicate total progress. Press ESC to stop the download.	HIM→Drive 45 
4	e. A successful download will be indicated by "Completed" displayed on line 2 of the HIM. Press Enter. If "Error" is displayed, see Chapter 6.	HIM-Drive 143 Completed

Chapter 3 – Human Interface Module

#### SEARCH MODE

ACTION	DESCRIPTION	HIM DISPLAY
Search	<ul> <li>The Search mode is only available with Series A HIM software version 3.00 and above or Series B HIM software version 1.01 and above.</li> </ul>	
	This mode allows you to search through the linear parameter list and display all parameters that are not at the factory default values. The Search mode is a read only function.	
₽	a. From the Status Display, press Enter (or any key). "Choose Mode" will be shown.	Choose Mode Display
or	b. Press the Increment (or Decrement) key until "Search" is displayed.	Choose Mode Search
<b>*</b>	c. Press Enter. The HIM will search through all parameters and display any parameters that are not at their factory default values.	
or	d. Press the Increment (or Decrement) key to scroll through the list.	

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## CONTROL STATUS MODE

ACTION	DESCRIPTION	HIM DISPLAY
Control Logic	1. The Control Status mode is only available with Series A HIM software version 3.00 and above or Series B HIM software version 1.01 and above.	
	This mode allows the drive logic mask to be disabled, thus preventing a Serial Fault when the HIM is removed with drive power applied.	
<b>+</b>	a. From the Status Display, press Enter (or any key). "Choose Mode" will be shown.	Choose Mode Display
or V	b. Press the Increment (or Decrement) key until "Control Status" is displayed. Press Enter.	Choose Mode Control Status
or V	c. Select "Control Logic" using the Increment/Decrement keys. Press Enter.	Control Status Control Logic
SEL Or V	d. Press the SEL key, then use the Increment (or Decrement) key to select "Disabled" (or "Enable").	Control Logic Disabled
←	e. Press Enter. The logic mask is now disabled (or enabled).	

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## CONTROL STATUS MODE (cont.)

ACTION	DESCRIPTION	HIM DISPLAY
Fault Queue/ Clear Faults	2. This menu provides a means to view the fault queue and clear it when desired.	
or V	a. From the Control Status menu, press the Increment (or Decrement) key until "Fault Queue" is displayed.	Control Status Fault Queue
←	b. Press Enter.	
or	c. Press Increment (or Decrement) key until "View Faults" is displayed.	Fault Queue View Faults
←	d. Press Enter. The fault queue will be displayed. "Trip" displayed with a fault will indicate the fault that tripped the drive.	Serial Fault F 10 Trip 1
or	e. Use the Increment (or Decrement) key to scroll through the list.	Buffer Number Location
esc or	f. To clear the fault queue, press ESC. Then use the Increment/Decrement keys to select "Clear Queue". Press Enter.	Fault Queue Clear Queue
	<b>IMPORTANT:</b> Clearing the Fault Queue will not clear an active fault.	

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#### PASSWORD MODE

ACTION	DESCRIPTION	HIM DISPLAY
Setting Password	<ul> <li>The factory default password is 0 (which disables password protection). To change the password and enable password protection, perform the following steps.</li> </ul>	
<₽	a. From the Status Display, press Enter (or any key). "Choose Mode" will be shown.	Choose Mode Display
or	b. Press the Increment (or Decrement) key until "Password" is displayed.	Choose Mode Password
<b>~</b>	c. Press Enter.	
Login Or Modify	d. Press the Increment (or Decrement) key until "Modify" is displayed.	Password Modify
	e. Press Enter. "Enter Password" will be displayed.	Enter Password < 0>
or SEL	f. Press the Increment (or Decrement) key to scroll to your desired new password. With Series A HIM software versions 3.00 and above or Series B HIM software version 1.01 and above, the SEL key allows	Enter Password < 123>
₽	each digit to be selected and changed individually.	Choose Mode Password
<b>←</b>	g. Press Enter to save your new password.	Password
	h. Press Enter again to return to the Password Mode.	Login

① Login is used to enter the password for access to the Program, Control Logic, Clear Fault Queue, and EEPROM modes.

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## PASSWORD MODE (cont.)

ACTION	DESCRIPTION	HIM DISPLAY
② Logout  or	i. Press the Increment (or Decrement) key until "Logout" is displayed.	Password Logout
Press	j. Press Enter to log out of the Password mode.	Choose Mode Password
	k. With Series A HIM software versions 3.00 and above or Series B HIM software version 1.01 and above, the Password Login menu can be programmed to appear when drive power is applied. To save the	
	Password Login menu as the power-up menu, simultaneously press the Increment and Decrement keys while the Password display is active.	

② Logout is used to disable access to the Program, Control Logic, Clear Fault Queue, and EEPROM modes.

Chapter 3 – Human Interface Module

## PASSWORD MODE (cont.)

ACTION	DESCRIPTION	HIM DISPLAY
Login to the Drive	2. The Program and EEPROM modes, and the Clear Fault Queue menu, are now password protected and will not appear in the menu. To access these modes, perform the following steps.	
	a. From the Status Display, press Enter (or any key). "Choose Mode" will be shown.	
or	b. Press the Increment (or Decrement) key until "Password" is displayed.	Choose Mode Password
<b>~</b>	c. Press Enter. "Login" will be displayed.	Password Login
←	d. Press Enter, "Enter Password" will be displayed.	Enter Password < 0>
or	e. Press the Increment (or Decrement) key until your correct password is displayed. With Series A HIM software versions 3.00 and above or Series B HIM software version 1.01 and above, the SEL key allows each digit to be selected and changed individually.	Enter Password < 123>
<b>+</b>	f. Press Enter.	Choose Mode Password
	g. The Program and EEPROM modes will now be accessible. To prevent future access to program changes, Logout as described in step 3.	

Chapter 3 – Human Interface Module

## PASSWORD MODE (cont.)

ACTION	DESCRIPTION	HIM DISPLAY
Logout from the Drive	3. To prevent unauthorized changes to parameters, Logout must be performed as described below.	
	a. From the Status Display, press Enter (or any key). "Choose Mode" will be shown.	
or	b. Press the Increment (or Decrement) key until "Password" is displayed.	Choose Mode Password
<b>+</b>	c. Press Enter.	Password Login
or	d. Press the Increment (or Decrement) key until "Logout" is displayed.	Password Logout
	e. Press Enter to log out of the Password mode.	Choose Mode Password

Chapter 3 – Human Interface Module

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# Start-Up

Chapter 1

## **CHAPTER OBJECTIVES**

This chapter describes the steps needed to start-up the drive. Included in the procedure are typical adjustments and checks to assure proper operation. The information contained in previous chapters of this manual must be read and understood before proceeding.

**IMPORTANT:** The drive is designed so that start-up is simple and efficient. The programmable parameters are grouped logically so that most start-ups can be accomplished by adjusting parameters in only one group. Advanced features and adjustments are grouped separately. This eliminates having to step through unneeded parameters on initial start-up.

This start-up procedure covers only those most commonly adjusted values, all of which appear in the Setup Group.

## START-UP PROCEDURE

The following start-up procedure is written for users who have a Human Interface Module (HIM) installed in the drive (Port 1). For users without a HIM, external commands and signals must be substituted.

# **IMPORTANT:** The parameters in the Set Up Group (page 5-8) should be reviewed and reprogrammed as necessary for basic operation.



**ATTENTION:** Power must be applied to the drive to perform the following start-up procedure. Some of the voltages present are at incoming line potential. To avoid electric shock hazard or damage to equipment, only qualified service personnel should perform the following procedure. Thoroughly read and understand the procedure before beginning. If an event does not occur while performing this procedure, **Do Not Proceed. Remove Power** by opening the branch circuit disconnect device and correct the malfunction before continuing.

#### **IMPORTANT:**

- Power must be applied to the drive when viewing or changing parameters. Previous programming may effect the drive status when power is applied.
- Confirm that all circuits are in a de-energized state before applying power. User supplied voltages may exist at TB2 even when power is not applied to the drive.
- Refer to Chapter 6 for fault code information.

#### Chapter 4 – Start–Up

#### Initial Operation - Motor Disconnected

- □ 1.Verify that AC line power at the disconnect device is within the rated value of the drive.
- 2.Disconnect and lock-out all incoming power to the drive including incoming AC power to terminals L1, L2 and L3 (R, S and T) plus any separate control power for remote interface devices. Remove the drive cover and verify the motor leads are disconnected from the Power Terminal Block (TB1), terminals T1, T2 and T3 (U, V, W). Refer to Chapter 2 for terminal location.



**ATTENTION:** Proceed with caution. A DC Bus Voltage may be present at the Power Terminal Block (TB1) even when power is removed from the drive.

- □ 3. Verify that the Stop and Enable inputs are connected.
- □ 4.Confirm that all other optional inputs are connected to the correct terminals and are secure.
- □ 5.If the HIM has a Control Panel, use the local controls to complete the start-up procedure. If a Control Panel is not present, remote devices must be used to operate the drive.

□ 6.Replace the drive cover.

ACTION	DESCRIPTION	HIM DISPLAY
Apply Power to Drive	<ul> <li>7. When power is first applied to the drive, the following information will be momentarily displayed:</li> <li>a.) The HIM ID# (Adapter #) and firmware version number.</li> <li>b.) Communication status.</li> </ul>	HIM ID # Version X.XX HIM ID # Connecting HIM ID # Connected
	<ul><li>c.) Series letter of drive is displayed.</li><li>d.) The LCD Display should light and display a drive status of "Stopped" and an output frequency of "+0.00 Hz."</li></ul>	AC DRIVE Series X Stopped +0.00 Hz

	<ul> <li>□ 8. If the HIM and drive are not communicating properly, "Connection Fail" may be displayed on line 2. If this occurs remove the HIM from the drive and reinsert. See Page 3-4 for HIM Removal instructions. If this does not correct the problem or another fault message is displayed, record the information and remove all power. Determine and correct the fault source before proceeding. Refer to Chapter 6 for fault descriptions.</li> </ul>	AC DRIVE Connection Fail
Reset Factory Defaults	□ 9. <b>IMPORTANT:</b> The remaining steps in this procedure are based on factory default parameter settings. If the drive has been previously operated, parameter settings may have been changed and may not be compatible with this start-up procedure or application. Refer to page 3-12 to reset to factory defaults.	
[Input Mode] Selection	<ul> <li>10. The factory default [Input Mode] is "3 wire" control as described in Chapter 2. If the factory default setting is sufficient, then skip to Step 11. If another control scheme is desired, change the [Input Mode] parameter by performing the following procedure.</li> </ul>	





#### □ 10. INPUT MODE SELECTION (continued)

- a.) From the Status Display, press the Enter key (or any key). "Choose Mode" will be displayed.
- b.) Press the Increment (or Decrement) key until "Program" is displayed.
- c.) Press Enter. The parameter group "Metering" will be displayed.
- d.) Press the Increment key again until the "Set Up" Group is displayed.
- e.) Press Enter.
- f.) Press the Increment or Decrement key until the [Input Mode] parameter is displayed.
- g.) Press SEL. The first character of line 2 will now flash.
- h.) Press the Increment or Decrement key until the correct mode is displayed, then press enter. The first character of line 1 should now be flashing.
- i.) Press the ESC key (3 times) to return to the Status Display.

**IMPORTANT:** If the **[Input Mode]** is changed, power must be cycled for the change to take effect.





	<ul> <li>12. Verifying Minimum and Maximum Frequency Settings.</li> <li>a.) Press the Start key. The drive should output 0 Hz. which is the factory default value for the [Minimum Freq] parameter. The Status Display should indicate "At Speed" and the actual frequency (+0.00 Hz.).</li> </ul>	At Speed +0.00 Hz
	b.) With the drive still running, use the speed source to command maximum speed. The drive should ramp to 60 Hz. which is the factory default value for the [Maximum Freq] parameter.	Accelerating +29.62 Hz At Speed +60.00 Hz
	□ 13. Enable interlock check.	
	The following steps check for correct drive operation when the Enable input is removed. Refer to Chapter 2 for terminal designations.	At Speed +60.00 Hz
Open Enable Signal Restore Enable Signal	a.) With the drive still running, open the Enable signal. The drive should stop and indicate "Not Enabled" on the Display Panel. Restore the Enable signal.	Not Enabled +0.00 Hz
	b.) Restart the drive by pressing the Start key.	Accelerating +10.00 Hz
0	c.) Stop the drive.	Stopped +0.00 Hz

Press & Hold Jog Key Jog Release Jog Key	<ul> <li>14. Jog Control Check.</li> <li>a.) With the drive stopped, press and hold the JOG key on the Control Panel. The drive should accelerate to the frequency programmed by the [Jog Frequency] parameter and remain there until the JOG key is released. When released, the drive should "Ramp to Stop" which is the factory default stopping method for the [Stop Select] parameter.</li> </ul>	At Speed +10.00 Hz Stopped +0.00 Hz
Set to Maximum Frequency or Or	<ul> <li>15. Checking Accel and Decel Times.</li> <li>a.) Start the drive and use the speed source to command maximum frequency.</li> <li>b.) Press the Stop key and estimate the amount of time the drive takes to decelerate from 60 Hz to 0 Hz. This time should equal the time set in the [Decel Time I] parameter (default is 10 seconds). If these times are not correct for your application, refer to Chapter 5 for instructions on programming changes.</li> </ul>	Accelerating +10.00 Hz At Speed +60.00 Hz Decelerating +30.00 Hz Stopped +0.00 Hz
	<ul><li>c.) Start the drive and estimate the amount of time the drive takes to accelerate to maximum frequency. This should equal l0 seconds, which is the factory default value for the [Accel Time 1] parameter.</li><li>d.) Stop the drive.</li></ul>	Accelerating +10.00 Hz At Speed +60.00 Hz

#### Chapter 4 – Start–Up



**ATTENTION:** Proceed with caution. A DC Bus Voltage may be present at the Power Terminal Block (TB1) even when power is removed from the drive.

	□ 16. Reconnect the Motor.	
Remove ALL Power	a.) Disconnect and lock-out all input and control power to the drive. When the HIM Display is no longer illuminated, remove the drive cover.	
Reconnect Motor	b.) Verify that the DC Bus neon indicator is not illuminated (See Figure 2.3 for location) and wait 60 seconds. Reconnect the motor leads to the drive and replace the drive cover.	
	<b>IMPORTANT:</b> The parameters in the Set Up Group (page 5-8) should be reviewed and reprogrammed as necessary for basic operation.	



**ATTENTION:** In the following steps, rotation of the motor in an un-desired direction can occur. To guard against possible equipment damage, it is recommended that the motor be disconnected from the load before proceeding.

	□ 17. Check for Correct Motor Rotation.	
Apply Power to Drive	a.) Reapply power to the drive.	
Verify Frequency Command = 0	b.) Verify that the frequency command is at zero Hz. Refer to step 11 for further information.	
	c.) Start the drive.	
Slowly Increase Speed	d.) <i>Slowly</i> increase the speed until the motor begins to turn. Check the direction of motor rotation.	At Speed +5.00 Hz
Verify Direction of Rotation	<ul> <li>e.) Stop the drive. If the direction of rotation is as desired, proceed to step 18.</li> <li>If the direction of rotation is incorrect - disconnect and lock-out all input and control power to the drive. When the HIM Display is no longer illuminated, remove the drive cover. Verify that the DC Bus neon indicator is not illuminated (see Figure 2.3 for location) and wait 60 seconds. Interchange any two of the three motor leads at TB1 terminals, T1, T2 or T3. Replace the drive cover and repeat steps <i>a</i> – <i>e</i> to verify correct motor rotation.</li> </ul>	Stopped +0.00 Hz

Chapter 4 – Start–Up		
	18 Check for proper operation	
Slowly Increase Speed	a.) Start the drive.	At Speed +5.00 Hz
	b.) <i>Slowly</i> increase the speed. Check for proper motor operation throughout the speed range.	At Speed +60.00 Hz
0	c.) Press the Stop key.	Stopped +0.00 Hz
	19. This completes the basic start-up procedure. Depending on your application, further parameter programming may be required. Refer to Chapter 5 for information.	
	<b>IMPORTANT:</b> The parameters in the Set Up Group (page 5-8) should be reviewed and reprogrammed as necessary for basic operation.	

# Programming



#### **CHAPTER OBJECTIVES**

Chapter 5 describes all parameters for Bulletin 1305 drives. Parameters are divided into groups for ease of programming and operator access. Grouping replaces a sequentially numerical parameter list with functional parameter groups that increases operator efficiency and helps to reduce programming time. For most applications, this means simplicity at startup with minimum drive tuning.

## **CHAPTER CONVENTIONS**

- 1. All parameters required for any given drive function will be contained within a group, eliminating the need to change groups to complete a function.
- 2. To help differentiate parameter names and display text from other text in this manual, the following conventions will be used – Parameter Names will appear in [**Brackets**] – Display Text will appear in "Quotes."
- 3. Parameter information in this chapter is presented for users who have a Human Interface Module (HIM) installed. For those users without a HIM installed, the drive can be operated using the factory default values for each parameter or parameter values can be changed through the serial port.

## **FUNCTION INDEX**

The Function Index shown provides a directory of various drive functions. The Page Number will direct you to the parameters associated with each function.

Function	Page #	Function	Page #
Accel/Decel Time	5-9	MOD	5-6, 5-8, 5-28,
Accel/Decel Selection	5-30	MOP	5-31, 5-49, 5-53
Analog Invert	5-21	Motor Unbalance <sup>①</sup>	5-36
Auto-Restart/	5-33	Output Configuration	5-37
Run On Power Up		Overload Protection	5-12
Current Limiting	5-11, 5-13	Preset Frequencies	5-27, 5-29, 5-33
Custom Volts/Hz	5-15	Process Display	5-56
DC Boost	5-16, 5-17, 5-18,	PWM Freq. Derating	5-20
	5-19	Ramp to Stop	5-11
DC Brake-to-Stop	5-11, 5-22, 5-23	S-Curve Acceleration	5-33, 5-34
Fan/Pump Volts/Hz	5-18	Skip Frequencies	5-27, 5-28
Fault Buffer History	5-41	Standard Boost V/Hz	5-18
Frequency Select	5-25	Standard Volts/Hz	5-16
Freq. Source Select	5-29	Start/Run Boost	5-19
Line Loss Fault	5-40, 5-41		
Min/Max Freq.	5-10, 5-11, 5-12		

① FRN 4.01 and below only.

## PARAMETER FLOW CHART

The chart provided on pages 5-2 and 5-3 highlights each group of parameters and lists all parameters for each of the 13 groups. Parameters that appear in more than one group are shown in bold. Parameter numbers are shown in parenthesis immediately after the parameter name. An example of how to program a parameter is shown on page 5-4.

#### Chapter 5 – Programming

#### PARAMETER FLOW CHART

Wrap to	Linear List					
→ Metering -	-> Set Up - Page 5-8	Advanced Setup Page 5-15	Frequency Set Page 5-25	Feature Select Page 5-32	Output Configuration Page 5-37	Faults Page 5-39
Output Current (54) Output Voltage (1) Output Power (23) DC Bus Voltage (53) Output Freq (66) <b>Freq Command (65)</b> MOP Hz (42) <b>Drive Temp (70)</b> Last Fault (4) % Output Power (3) % Output Curr (2)	Input Mode (21) Freq Select 1 (5) Accel Time 1 (7) Decel Time 1 (8) Base Frequency (17) Base Voltage (18) Maximum Voltage (20) Minimum Freq (16) Maximum Freq (19) Stop Select (10) Current Limit (36) Overload Mode (37) Overload Current (38) Sec Curr Limit (141)	Minimum Freq (16) Maximum Freq (19) Base Frequency (17) Base Voltage (18) Break Frequency (49) Break Voltage (50) Maximum Voltage (20) DC Boost Select (9) Start Boost (88) PWM Frequency (45) Analog Invert (84) 4-20 mA Loss Sel (81) Stop Select (10) DC Hold Time (12) DC Hold Time (12) DC Hold Level (13) DB Enable (11) Motor Type (41) Compensation (52)	Freq Select 1 (5) Freq Select 2 (6) Jog Freq (24) Prst/2nd Accel (26) Upper Presets (72) Accel Time 2 (30) Decel Time 2 (31) Preset Freq 1 (27) Preset Freq 2 (28) Preset Freq 3 (29) Preset Freq 3 (29) Preset Freq 4 (73) Preset Freq 5 (74) Preset Freq 6 (75) Preset Freq 7 (76) Skip Freq 1 (32) Skip Freq 1 (32) Skip Freq 3 (34) Skip Freq 3 (34)	Run On Power Up (14) Reset/Run Tries (85) Reset/Run Time (15) S Curve Enable (57) S Curve Time (56) Language (47) Balance Freq (80) ① Balance Time (79) ① Balance Angle (78) ① Cable Length (143) ②	Output 1 Config (90) Output 2 Config (91) Analog Out Sel (25) Above Freq Val (77) Above Curr Val (142)	Fault Buffer 0 (86) Fault Buffer 1 (87) Fault Buffer 2 (88) Fault Buffer 3 (89) Clear Fault (51) Cur Lim Trip En (82) Line Loss Fault (40) Flt Clear Mode (39)

Bold indicates parameters located in more than one group.

- ① FRN 4.01 and below only.
- ② FRN 4.01 and above only.
Chapter 5 – *Programming* 



PARAMETER LEVEL

#### **PROGRAMMING EXAMPLE**

The following is an example of the programming steps required to change a parameter setting. In this example, the parameter **[Freq Select 1]** is being programmed from its' factory default setting of "Adapter 1" to a new setting, "Adapter 2".



Metering	This group of pa quency, output	arameters con voltage, outpu	nsists of commonly It current and comr	viewed drive operating conditions such as drive output fre- nand frequency. All parameters in this group are Read Only.
[Output Current]	Parameter #	54	Factory Default	None
	Parameter Type	Read Only	Minimum	0.00
This parameter displays the output current present at TB1, terminals T1, T2 & T3 (U, V & W).	Units	.01 Amps	Maximum	Two Times Drive Output Current
[Output Voltage]	Parameter #	1	Factory Default	None
	Parameter Type	Read Only	Minimum	0
This parameter displays the output voltage present at TB1, terminals T1, T2 & T3 (U, V & W)	Units	1 Volt	Maximum	Maximum Voltage
[Output Power]	Parameter #	23	Factory Default	None
	Parameter Type	Read Only	Minimum	0
This parameter displays the output power present at TB1, terminals T1, T2, & T3 (U, V & W).	Units	.01 kW	Maximum	Two Times Rated Drive Output Power
[DC Bus Voltage]	Parameter #	53	Factory Default	None
-	Parameter Type	Read Only	Minimum	0.00
This parameter displays the DC bus voltage level.	Units	1 Volt	Maximum	410 - 230V Drive 815 - 460V Drive

#### Chapter 5 – Programming

# Metering Group (cont.)

[Output Freq]	Parameter #	66	Factory Default	None
	Parameter Type	Read Only	Minimum	– [Maximum Freq]
This parameter displays the output frequency present at TB1, terminals T1, T2 & T3 (U, V & W).	Units	0.01 Hz	Maximum	+ [Maximum Freq]
[Freq Command]	Parameter #	65	Factory Default	0.00 Hz
	Parameter Type	Read Only	Minimum	0.00 Hz
This parameter displays the frequency that the drive is commanded to output. This command may come from any one of the frequency sources selected by [Freq Select 1], [Freq Select 2] or [Preset Freq 1-7] the preset speeds 1-7 as determined by the inputs to SW1, SW2, and SW3 at TB2.	Units	0.01 Hz	Maximum	+400.00 Hz

[MOP Hz]	Parameter #	42	Factory Default	None
	Parameter Type	Read Only	Minimum	0.00 Hz
This parameter displays the frequency reference commanded by the Motor Operated Potentiometer (MOP) function. This MOP frequency command can be adjusted from TB2-16 and TB2-17 if the appropriate <b>[Input Mode]</b> is selected. This MOP frequency command can also be changed through serial communication. This value is displayed regardless of whether or not this is the active frequency command.	Units	0.01 Hz	Maximum	400.00 Hz

# Metering Group (cont.)

[Drivo Tomp]	Parameter #	70	Factory Default	None
		70 Deed Only	Minimum	
	Parameter Type	Read Only	winimum	0
This parameter displays the drive internal temperature.	Units	1°C	Maximum	100°C
[Last Fault]	Parameter #	4	Factory Default	None
	Parameter Type	Read Only	Minimum	0
This parameter displays the fault code for the present drive	Units	Numeric	Maximum	Max. Fault Number
fault. If there is no active fault, the value will be zero.				
[% Output Power]	Parameter #	3	Factory Default	None
	Parameter Type	Read Only	Minimum	0 %
This parameter displays the percent of drive rated output	Units	1%	Maximum	200% Drive Rated
power.				Power
[% Output Curr]	Parameter #	2	Factory Default	None
	Parameter Type	Read Only	Minimum	0 %
This parameter displays the percent of drive rated output	Units	1%	Maximum	200% of Rated Drive
current.				Output Current

Chapter 5 – Programming					
Set Up	This group of pa operation. For page 5-2 & 5-3	arameters defir advanced prog	nes the basic ope ramming and info	ration of the drive and rrmation on specific pa	should be programmed before initial rameters, refer to the flow chart on
[Input Mode]	Parameter #	21	Factory Default	"Three Wire"	
	Parameter Type	Read & Write			
This parameter selects between three wire and Run Fwd/Rev control. Refer to Chapter 2, Figure 2-5. <b>IMPORTANT: Power must be cycled</b> to the drive for the change to take effect. <b>IMPORTANT:</b> See Frequency Set Group for MOP explanation.	Units	None	Setting	"Three Wire" "Run Fwd/Rev" "3 W/2nd Acc" (2nd Acc "Run F/R 2nd A" (2nd A "3 Wire/MOP" "Run F/R MOP" IMPORTANT: This para programmed while the c	el) ccel) meter cannot be Irive is running.
[Fren Select 1]	Parameter #	5	Factory Default	"Adapter 1"	
	Parameter Type	Read & Write	Settings	"Remote Pot"	"Preset 1"
This parameter is the factory default parameter for selecting the frequency source that will supply the [Freq Command] to the drive. [Freq Select 2] or [Preset Freq 1–7] can be selected in place of this parameter with proper terminal block inputs. (See Chart on Page 5-31). IMPORTANT: If an adapter that is not connected is selected as the active frequency source, the drive will fault on "Hz Sel Fault" (F30).	Units	None	5	"0-10 Volt" "4–20 mA" "MOP" "Adapter 1" "Adapter 2" "Adapter 3" "Adapter 5" "Adapter 5"	"Preset 2" "Preset 3" "Preset 4" "Preset 5" "Preset 6" "Preset 7"

Chapter 5 – Programming

# Set Up Group (cont.)

[Accel Time 1]	Parameter #	7	Factory Default	10.0 Sec
	Parameter Type	Read & Write	Minimum	0.0 Sec
This parameter is the factory default parameter for determining the time it will take the drive to ramp from 0 Hz to <b>[Maximum Frequency]</b> . The rate is linear unless <b>[S Curve]</b> is "Enabled." It applies to any increase in command frequency. The <b>[Accel Time 2]</b> parameter can be selected in place of this parameter. (See Chart on Page 5-32).	Units	0.1 Second	Maximum	3600.0 Sec
[Decel Time 1]	Parameter #	8	Factory Default	10.0 Sec
[]	Parameter Type	Read & Write	Minimum	0.0 Sec
This parameter is the factory default parameter for determining the time it will take the drive to ramp from [Maximum Frequency] to 0 Hz. The rate is linear unless [S Curve] is "Enabled" or [Stop Select] is set to "S-Curve." It applies to any decrease in command frequency. The [Decel Time 2] parameter can be selected in place of this parameter. (See Chart on Page 5-32).	Units	0.1 Second	Maximum	3600.0 Sec
Figure 5.1 Accel/Decel Time	Max. Frequency Speed		Time	

#### Chapter 5 – Programming

# Set Up Group (cont.)

[Daca Fraguanov]	Parameter #	17	Factory Default	60 Hz	
[Dase Frequency]		17	I actory Delaut	00112	
	Parameter Type	Read & Write	Minimum	40 Hz	
This value should be set to the motor nameplate Rated	Units	1 Hz	Maximum	400 Hz	
Frequency.					
[Base Voltage]	Parameter #	18	Factory Default	Max. Drive Rated Volts	
	Parameter Type	Read & Write	Minimum	25% of Max. Drive Rate	d Volts
This value should be set to the motor nameplate Rated	Units	1 Volt	Maximum	100% of Max. Drive Rat	ed Volts
Voltage.					
[Maximum Voltage]	Parameter #	20	Factory Default	Max. Drive Rated Volts	
•	Parameter Type	Read & Write	Minimum	25% of Max. Drive Rate	d Voltage
This parameter sets the highest voltage the drive will	Units	1 Volt	Maximum	100% of Max. Drive Rat	ed Volts
output.					
[Minimum Freg]	Parameter #	16	Factory Default	0 Hz	
	Parameter Type	Read & Write	Minimum	0 Hz	
This parameter sets the lowest frequency the drive will	Units	1 Hz	Maximum	120 Hz	IMPORTANT: This parameter can not be
output. IMPORTANT: All analog inputs to the drive					programmed while the drive is running.
(4-20mA, 0-10V, Remote Pot) are scaled for the range					
[Minimum Freq] to [Maximum Freq].					

Chapter 5 – Programming

## Set Up Group (cont.)

[Maximum Freq]	Parameter #	19	Factory Default	60 Hz	
	Parameter Type	Read & Write	Minimum	40 Hz	
This parameter sets the highest frequency the drive will output. <b>IMPORTANT</b> : All analog inputs to the drive (4-20mA, 0-10V, Remote Pot) are scaled for the range <b>[Minimum Freq]</b> to <b>[Maximum Freq]</b> . Max hertz may be set to less than base hertz.	Units	1 Hz	Maximum	400 Hz	<b>IMPORTANT:</b> This parameter can not be programmed while the drive is running.
[Stop Select]	Parameter #	10	Factory Default	"Ramp"	
	Parameter Type	Read & Write	,, <b>,</b>		
This parameter selects the stopping mode when the drive receives a valid stop command.	Units	None	Settings	"Coast"	Causes the Drive to Turn Off Immediately
				"Ramp"	Drive Decelerates to 0 Hz, Then Turns Off – Requires a Value In [Decel Time 1] or [Decel Time 2]
				"DC Brake"	Injects DC Braking Voltage Into the Motor – Requires a Value in Both [Decel Hold Time] & [Decel Hold Level].
				"S-Curve"	Drive ramps to stop using 'fixed S-Curve' profile. Stop time is twice the selected decel time.
[Current Limit]	Parameter #	36	Factory Default	150 % of Drive Rated Current	0
	Parameter Type	Read & Write	Minimum	20 % of Drive Rated Current ①	)
This parameter sets the maximum drive output current that is allowed before current limiting occurs. <b>IMPORTANT</b> : If a value is programmed into the <b>ISec Curr Limit</b> ] parameter	Units	1 %	Maximum	150% of Drive Rated Current C	D
then that value will be the active current limit value at speeds above 1.5 times [Base Frequency]. See Fig. 5.5. [Output 1 Config] and [Output 2 Config] can be set to "alarm" to indicate an overload condition exists.				IMPORTANT: See [Cur Lim Ti	r <b>ip En]</b> on page 5-40.

① The Drive Rated Ouput Current is based on three phase input ratings. See page 5-14 for instructions for **Single Phase Input Ratings**.

#### Chapter 5 – Programming

# Set Up Group (cont.)

[Overload Mode]	Parameter #	37	Factory Default	"No Derating"	
	Parameter Type	Read & Write			
This parameter selects the derating factor for the I <sup>2</sup> t electronic overload function. Designed to meet NEC Article	Units	None	Settings	"No Derating" 10:1 Speed – No Derati	l Range ing Refer to Figure 5.2
430 and UL (file E59272) equivalent requirements. Additional overload devices do not need to be installed.				"Min Derate" 4:1 Speed – Derate be Refer to Fig	Range elow 25% of Base Speed. gure 5.3
				"Max Derate" 2:1 Speed – Derate be Refer to Fi	Range elow 50% of Base Speed. gure 5.4
Figure 5.2 No Derating	ting	Figure 5.3 N	lin Derating	ting	Figure 5.4 Max Derating
100 <u>(standard</u> )	] 001 get	Ĭ · · · ·	ĭ	_ 001 Set	
Ē 80	08 <b>ef</b>	h	т т <sup>–</sup> і – і – т	- <u>10</u> 80	
5 60	b 60 −	/	- I - I - т - т	- 5 60	- /1 -1 -1 - 1 - 1 - 1 - 1 - 1 - 1
<b>1 b c c c c c c c c c c</b>	- 40 pg	-1 -1 -1	- I - I- + +	- Rg 40	
	20 -		- ! - !- + +	- La 20	
	<u>õ</u>			_ <u>õ</u>	
© 25 50 75 100 125 150 175 200 % Base Speed	% of	25 50 75 10 %	0 125 150 175 200 Base Speed	0 %	25 50 75 100 125 150 175 200 % Base Speed
[Overland Current]	Parameter #	38	Factory Default	115% of Drive Rated Current	Displayed in Amps
	Parameter Type	Read & Write	Minimum	20% of Drive Rated Current	Displayed in Amps
This value should be set to the motor nameplate Full Load Amps (F.L.A.).	Units	0.1 Amps	Maximum	115% of Drive Rated Current	Displayed in Amps

Chapter 5 – Programming

# Set Up Group (cont.)

[Sec Curr Limit]	Parameter #	141	Factory Default	0% of Drive Rated Current @
	Parameter Type	Read & Write	Minimum	0% of Drive Rated Current @
When this parameter is set to zero, the [Current Limit] setting is used throughout the frequency range. When set to a value other than zero, the [Current Limit] value will be active up to the [Base Frequency] setting, then tapers down between [Base Frequency] and 1.5 times [Base Frequency]. At frequencies above 1.5 times [Base Frequency], the [Sec Curr Limit] setting is the active current limit value.	Units	1%	Maximum	150% of Drive Rated Current <sup>(2)</sup>
Figure 5.5 Current Limit Setting	[Base Fre (17)	[Current Lim     (36)     [     uency]     1.5 Times     [Base Frequenc     (17)	iit]	ec Curr Limit] 41) Frequency]

#### Single Phase Input Ratings

The [**Current Limit**], [**Overload Current**] and [**Sec Curr Limit**] parameters are set based on the drive rated output current for three phase input ratings. When setting these parameters for single phase input ratings, use the following formula to determine the proper parameter setting: 10 Output Current ③ X Percent (0 to 150%) = Parameter setting 30 Output Current ③ = in percent

- ② The Drive Rated Ouput Current is based on three phase input ratings. See Single Phase Input Ratings instructions.
- ③ See Table 1.A on page 1-6.

Advanced Setup	This group contains parameters that are required to setup advanced functions of the drive such as custom Volts per Hertz settings and dynamic braking.							
	<b>D</b>	1/	Park D.C.C.	0.11-				
[Minimum Freq]	Parameter #	16	Factory Default	0 HZ				
	Parameter Type	Read & Write	Minimum	0 Hz				
This parameter sets the lowest frequency the drive will output. <b>IMPORTANT</b> : All analog inputs to the drive	Units	1 Hz	Maximum	120 Hz				
(4-20mA, 0-10V, Remote Pot) are scaled for the range				<b>IMPORTANT:</b> This parameter can not be				
[Minimum Freq] to [Maximum Freq].				programmed while the drive is running.				
[Maximum Freq]	Parameter #	19	Factory Default	60 Hz				
-	Parameter Type	Read & Write	Minimum	40 Hz				
This parameter sets the highest frequency the drive will output. <b>IMPORTANT</b> : All analog inputs to the drive	Units	1 Hz	Maximum	400 Hz				
(4-20mA, 0-10V, Remote Pot) are scaled for the range				IMPORTANT: This parameter can not be				
[Minimum Freq] to [Maximum Freq]				programmed while the drive is running.				
[Base Frequency]	Parameter #	17	Factory Default	60 Hz				
	Parameter Type	Read & Write	Minimum	40 Hz				
This value should be set to the motor nameplate Rated Frequency.	Units	1 Hz	Maximum	400 Hz				
	Units	1 Hz	Maximum	400 Hz				

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## Advanced Set Up Group (cont.)

[Break Voltage]	Parameter #	50	Factory Default	See Table								
	Parameter Type	Read & Write	Minimum	0 Volts		1/2 HP	3/4 HP	1 HP	2 HP	3 HP	5 HP	
This parameter sets the voltage the drive will output at [Break Frequency]. Combined with [Break Frequency], this value determines the Volts-per-Hz ratio between 0 and	Units	1 Volt	Maximum	50% of Max. Drive Rated Volts	230V	25 Volts	30 Volts	28 Volts	25 Volts	22 Volts	N/A	
[Break Frequency]. IMPORTANT: [DC Boost Select] must be set to "Break Point" to activate this parameter.					460V	50 Volts	52 Volts	55 Volts	47 Volts	44 Volts	41 Volts	
[Maximum Voltage]	Parameter #	20	Factory Default	Max. Drive Ra	ated Vo	lts						_
[	Parameter Type	Read & Write	Minimum	25% of Max.	Drive R	ated Vo	olts					
This parameter sets the highest voltage the drive will output.	Units	1 Volt	Maximum	100% of Max	. Drive	Rated	Volts					
Figure 5.7 Custom Volts-per-Hz Pattern		Maximum 🌢		[Base Voltage] [Base Frequen	cy]	<b>(</b> Ma	ximum	Voltage	2]			
This pattern is active only when [DC Boost Select] is set to "Break Point "		Motor Rated 🌢				[Ma	ximum	Freque	ency]			
		Volt- age	•/									
The following guidelines should be followed when setting up a custom Volts-per-Hz curve: 1. [Base Voltage] must be greater than [Start Boost]. 2. If [DC Boost Select] is set to "Break Point" then:	)	Start Boost ♦	[Break Voltage] [Break Frequency	1								
[Base Voltage] must be greater than [Break Voltage] [Break Voltage] must be greater than [Start Boost	ge] and ].		Frequency	<ul> <li>Motor Rated</li> </ul>	Мах	imum						

**IMPORTANT:**[Maximum Voltage] does not have to be set greater than [Base Voltage], but the maximum drive output is limited to [Maximum Voltage].

### Advanced Set Up Group (cont.)

[DC Boost Select]	Parameter #	9	Factory Default	"Break Point"	
	Parameter Type	Read & Write			
This parameter sets the level of DC boost at low frequencies. It also selects special Volts-per-Hz patterns.	Units	None	Settings	"No Boost" "6 Volts" "12 Volts" "34 Volts" "30 Volts" "36 Volts" "42 Volts" "42 Volts" "48 Volts" "Fan Ael Point" "Fan Sel #1" "Fan Sel #2"	See Figure 5.8 See Figure 5.7 See Figure 5.7 See Figure 5.7 See Figure 5.9 See Figure 5.9

#### Figure 5.8 Standard Boost Volts-per-Hz Pattern

#### Figure 5.9 Fan/Pump Volts-per-Hz Pattern





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### Advanced Set Up Group (cont.)



**IMPORTANT:**Changing PWM carrier frequency may result in changes in Start-up and Holding current if start boost and DC Holding voltages are in effect. These parameters should be checked if the carrier frequency is changed and reprogrammed if needed.



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[Stop Select]	Parameter #	10	Factory Default	"Ramp"	
· ·	Parameter Type	Read & Write			
This parameter selects the stopping mode when the drive	Units	None	Settings	"Coast"	Causes the Drive to Turn Off Immediately
receives a valid stop command.				"Ramp"	Drive Decelerates to 0 Hz, Then Turns Off – Requires a Value In <b>[Decel Time 1]</b> or <b>[Decel Time 2]</b>
				"DC Brake"	Injects DC Braking Voltage Into the Motor – Requires a Value in Both [Decel Hold Time] & [Decel Hold Level].
				"S-Curve"	Drive ramps to stop using a fixed "S-Curve" profile. Stop time is twice the selected decel time.
[DC Hold Time]	Parameter #	12	Factory Default	0 Sec	
	Parameter Type	Read & Write	Minimum	0 Sec	
This value sets the amount of time that the <b>[DC Hold</b> <b>Level]</b> voltage will be applied to the motor when the stop mode is set to either "DC Brake" or "Ramp." When in "Coast " mode and the drive is stopped and restarted within the <b>[DC Hold Time]</b> setting, the speed will resume at the output frequency prior to the stop command.	Units	1 Second	Maximum	15 Sec	
Figure 5.13 Ramp		I	Figure 5.14 DC	Brake	Voltage
Volts and Speed	lold Time]	9]		Volts and Speed	[DC Hold Time] Speed [] [DC Hold Level]
Stop Command Time					Stop Command Time

[DC Hold Level]	Parameter #	13	Factory Default	0 Volts			
	Parameter Type	Read & Write	Minimum	0 Volts			
This parameter value sets the DC voltage applied to the motor during braking when the [Stop Select] is set to either "DC Brake" or "Ramp". IMPORTANT: When setting this parameter, begin at a low voltage and continue increasing until sufficient holding torque is achieved and the drive output current rating is not exceeded.	Units	1 Volt	Maximum	25% of Max. Drive Rated Volts			
[DB Enable]	Parameter #	11	Factory Default	"Disabled"			
	Parameter Type	Read & Write					
This parameter enables the use of external dynamic brake	Units	None	Settings	"Enabled"	Permits dynamic brake operation		
resisters by disabling the internal ramp regulation. IMPORTANT: Dynamic braking is not available for 1/2 through 1HP (0.37 to 0.75 kW) units rated 230 Volt.			-	"Disabled"	Permits Ramp Regulation		
[Motor Type]	Parameter #	41	Factory Default	"Induc/Reluc"			
	Parameter Type	Read & Write					
This parameter should be set to match the type of motor connected to the drive.	Units	None	Settings	"Induc/Reluc"	Requires No Additional Setting for use with induction/reluctance rated motors		
				"Sync PM"	Requires [Stop Select] to be set to a selection other than "DC Brake" when used with Synchronous Permanent Magnet Motors		

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[Compensation]	Parameter #	52	Factory Default	"No Comp"	
	Parameter Type	Read & Write			
Some drive/motor combinations have inherent instabilities which are exhibited as nonsinusoidal current feedback. The compensation when enabled will correct this condition. Compensation is only active at frequencies below 50 Hertz where the problem is most pronounced.	Units	None	Settings	"No Comp"	Compensation Disabled
				"Comp"	Compensation Enabled



This group of parameters allows the user to program the frequency source, frequency settings, accel/decel times and skip frequencies of the drive.

[Freq Select 1]	Parameter #	5	Factory Default	"Adapter 1"		
	Parameter Type	Read & Write				
This parameter is the factory default parameter for selecting the frequency source that will supply the [Freq Command] to the drive. [Freq Select 2] or [Preset Freq 1-7] can be selected in place of this parameter with proper terminal block inputs. Refer to charts on Pages 5-29 and 5-31.	Units	None	Settings	"Remote Pot" "0-10 Volt" "4-20 mA" "MOP" "Adapter 1" "Adapter 2" "Adapter 3" "Adapter 4" "Adapter 5" "Adapter 6"	"Preset 1" "Preset 2" "Preset 3" "Preset 4" "Preset 5" "Preset 6" "Preset 7"	

[Freq Select 2]	Parameter # Parameter Type	6 Read & Write	Factory Default	"Remote Pot"	
This parameter controls which of the frequency sources is currently supplying the <b>[Freq Command]</b> to the drive unless <b>[Freq Select 1]</b> or <b>[Preset Freq 1-7]</b> are selected with proper terminal block inputs. Refer to charts on Pages 5-29 and 5-30.	Units	None	Settings	"Remote Pot" "0-10 Volt" "4-20 mA" "MOP" "Adapter 1" "Adapter 2" "Adapter 3" "Adapter 4" "Adapter 5" "Adapter 6"	"Preset 1" "Preset 2" "Preset 3" "Preset 4" "Preset 5" "Preset 6" "Preset 7"

**IMPORTANT:** If an adapter that is not connected is selected as the active frequency source, the drive will fault on "Hz Sel Fault" (F30).

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# Frequency Set Group (cont.)

[Jog Frequency]	Parameter #	24	Factory Default	10.0 Hz
	Parameter Type	Read & Write	Minimum	0.0 Hz
This parameter sets the frequency the drive will output when it receives a jog command.	Units	0.1 Hz	Maximum	400.0 Hz
[Prst/2nd Accel]	Parameter #	26	Factory Default	"Preset"
	Parameter Type	Read & Write		
This parameter, along with the <b>[Upper Presets]</b> parameter, determines which frequency source and Accel/Decel parameters will be selected using the optional inputs SW1, SW2 and SW3. Refer to charts on Pages 5-29 and 5-30.	Units	None	Settings	"Preset" "2nd Accel"
[Upper Presets]	Parameter #	72	Factory Default	"Disabled"
	Parameter Type	Read & Write		
This parameter along with the <b>[Prst/2nd Accel]</b> parameter determines which frequency source and Accel/Decel parameters will be selected using the optional inputs SW1, SW2 and SW3. Refer to charts on Pages 5-29 and 5-30.	Units	None	Settings	"Enabled" "Disabled"
[Accel Time 2]	Parameter #	30	Factory Default	10.0 Sec
	Parameter Type	Read & Write	Minimum	0.0 Sec
This value determines the time it will take the drive to ramp from 0 Hz to [Maximum Frequency]. The rate is linear unless [S Curve] is "Enabled." It applies to any increase in command frequency unless [Accel Time 1] is selected. Refer to charts on Pages 5-29 and 5-30.	Units	0.1 Second	Maximum	3600.0 Sec

### Frequency Set Group (cont.)

[Decel Time 2]	Parameter #	31	Factory Default	10.0 Sec
	Parameter Type	Read & Write	Minimum	0.0 Sec
This value determines the time it will take the drive to ramp from <b>[Maximum Freq]</b> to 0 Hz. The rate is linear unless <b>[S Curve]</b> is "Enabled" or <b>[Stop Select]</b> is set to "S-Curve." It applies to any decrease in command frequency unless <b>[Decel Time 1]</b> is selected. Refer to charts on Pages 5-29 and 5-30.	Units	0.1 Second	Maximum	3600.0 Sec
[Preset Freq 1-7]	Parameter #	27-29 & 73-76	Factory Default	0.0 Hz
- • -	Parameter Type	Read & Write	Minimum	0.0 Hz
These values set the frequencies that the drive will output when selected. Refer to charts on Pages 5-29 and 5-30.	Units	0.1 Hz	Maximum	400.0 Hz
[Skip Freq 1-3]	Parameter #	32-34	Factory Default	400 Hz
- • • -	Parameter Type	Read & Write	Minimum	0 Hz
These values, in conjunction with [Skip Freq Band], create a range of frequencies at which the drive will not operate continuously.	Units	1 Hz	Maximum	400 Hz

#### Programming the drive for Frequency Source and Accel/Decel Control

Use Table 5.A through Table 5.C to determine which frequency source and Accel/Decel Time are suitable to your application. Switch or contact inputs at terminal TB2 are used to select functionality based on how you program parameters (26), (72), and (21).

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### Frequency Set Group (cont.)



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Table 5.A	Frequency	Source	Selection
-----------	-----------	--------	-----------

Paramete	r Settings				Freque	ency Sou	Irce ①					Accel	Decel		Control	Termina	l Block
Preset/ 2nd Accel(26)	Upper Presets (72)	Freq Select 1 (5)	Freq 2 Select 2 (6)	Preset Freq 1 (27)	Preset Freq 2 (28)	Preset Freq 3 (29)	Preset Freq 4 (73)	Preset Freq 5 (74)	Preset Freq 6 (75)	Preset Freg 7 (76)	Accel Time 1 (7)	Decel Time 1 (8)	Accel Time 2 (30)	Decel Time 2 (31)	SW3 TB2-18	SW2 TB2-17	SW1 TB2-16
		•									•	•			0	0	0
				•							•	•			0	0	Х
					•						•	•			0	Х	0
	Disabled					•					•	•			0	Х	Х
	2		•								•3	•3			Х	0	0
				•							•3	•3			Х	0	Х
					•						•3	•3			Х	Х	0
Preset						•					•3	•3			Х	Х	Х
2		•									•	•			0	0	0
				•							•	•			0	0	Х
					•						•	•			0	Х	0
	Enabled					•					•	•			0	Х	Х
	LIIdDieu						•				•	•			Х	0	0
								•			•	•			Х	0	Х
									•		•	•			Х	Х	0
										•	•	•			Х	Х	Х

① The parameter [Freq Source] indicates the active frequency source. See p. 5-45.

2 Factory default settings.

③ Not valid for [Input Mode] = "3 W/2nd Acc" or [Input Mode] = "Run F/R 2nd A".

Indicates active function/parameter. X Indicates closed switch. 0 Indicates open switch. (26) Indicates parameter number.

■ Valid for [Input Mode] = "3 W/2nd Acc" or [Input Mode] = "Run F/R 2nd A".

#### Chapter 5 – Programming

Table 5.B Accel/Decel Selection

Paramete	r Settings				Freque	ency Sou	irce ①					Accel/	Decel		Control	Termina	I Block
Preset/ 2nd Accel(26)	Upper Presets (72)	Freq Select 1 (5)	Select 2 (6)	Preset Freq 1 (27)	Preset Freq 2 (28)	Preset Freg 3 (29)	Preset Freq 4 (73)	Preset Freq 5 (74)	Preset Freg 6 (75)	Preset Freq 7 (76)	Accel Time 1 (7)	Decel Time 1 (8)	Accel Time 2 (30)	Decel Time 2 (31)	SW3 TB2-18	SW2 TB2-17	SW1 TB2-16
		•									•	•			0	0	0
		•										•	•		0	0	Х
		•									•			•	0	Х	0
	Disabled	•											•	•	0	Х	Х
	2		•								•	•			Х	0	0
			•									•	•		Х	0	Х
			•								•			•	Х	Х	0
2nd			•										•	•	Х	Х	Х
Accel		•									•	•			0	0	0
		٠										•	•		0	0	Х
		•									•			•	0	Х	0
	Enabled	•											•	•	0	Х	Х
	Engbied						•				•	•			Х	0	0
							•					•	•		Х	0	Х
							•				•			•	Х	Х	0
							•						•	•	Х	Х	Х

The parameter **[Freq Source]** indicates the active frequency source. See p. 5-45. Factory default settings. 1

2

Indicates active function/parameter. ٠

X Indicates closed switch. Indicates open switch. 0

(26) Indicates parameter number.

#### Table 5.C Motor Operated Potentiometer (MOP) Frequency Source and Accel/Decel Selection

Paramete	er Settings	Frequency	Source ①		Accel	/Decel			Control Terminal B	ntrol Terminal Block	
Preset/ 2nd Accel (26)	Upper Presets (72)	Freq Select 1 (5)	Freq Select 2 (6)	Accel Time 1 (7)	celDecelAccelDecele 1Time 1Time 2Tim(8)(30)(5)		Decel Time 2 (31)	SW3 TB2-18	SW2 TB2-17	SW1 TB2-16	
Preset	Disabled	•		•	•			0	MOP <sup>®</sup> Decrement	MOP3 Increment	
2nd Accel	Enabled		•			•	•	Х	MOP <sup>®</sup> Decrement	MOP3 Increment	

① The parameter [Freq Source] indicates the active frequency source. See p. 5-45.

② MOP Decrement – When this switch is closed, [MOP Hz] is decreased at the rate programmed in [MOP Increment].

③ MOP Increment – When this switch is closed, [MOP Hz] is increased at the rate programmed in [MOP Increment].

Indicates active function/parameter. X Indicates closed switch. 0 Indicates open switch. (26) Indicates parameter number.

#### Chapter 5 – Programming



This group contains the necessary parameters to activate and program advanced features of the drive.

[Run On Power Up]	Parameter #	14	Factory Default	"Disabled"
	Parameter Type	Read & Write		
This parameter enables the function that allows the drive to <b>automatically restart</b> on power up regardless of what the drive status was before power is lost. This applies only when there is a maintained input to the start and stop inputs. Refer to Chapter 2, Figure 2.5.	Units	None	Settings	"Enabled" "Disabled"



**ATTENTION:** This parameter may only be used as outlined in NFPA 79, paragraph 6-14 (exceptions 1-3) for specialized applications. Equipment damage and/or personal injury may result if this parameter is used in an inappropriate application.

[Reset/Run Tries]	Parameter #	85 Dood & Write	Factory Default	efault 0
	Parameter Type	Redu & Wille	wiiniiniuni	inum 0
This value sets the maximum number of times the drive attempts to reset a fault and restart before the drive issues a "Max Retries Fault." Not operative for faults 9, 10, 11, 24, 25, 26, 29, 30, 32, 33, 34, 35, 38, 39, 40, 41, 42, 43 and 48. <b>IMPORTANT: [Reset/Run Tries]</b> is a cumulative count. This counter resets to zero if four (4) minutes elapses since the last fault.	Units	None	Maximum	mum 9

[Reset/Run Time]	Parameter #	15 Read & Write	Factory Default	1.0 Sec	
This value sets the time between restart attempts when <b>[Reset/Run Tries]</b> is a value other than zero. <b>IMPORTANT: [Reset/Run Tries]</b> is a cumulative count. This counter resets to zero if four (4) minutes elapses since the last fault.	Units	0.1 Second	Maximum	30.0 Sec	
[S Curve Enable]	Parameter # Parameter Type	57 Read & Write	Factory Default	"Disabled"	
This parameter enables a fixed shape S-Curve.	Units	None	Settings	"Enabled" "Disabled"	
Figure 5.16 S-Curve Accel/Decel times are double the active accel/decel time settings. IMPORTANT: The setting for [S-Curve Time] must be 0.	¢ 2X Accel Time	elor2 •	¢ 2X Decel	Time 1 or 2	Enabled
<b>IMPORTANT:</b> If <b>[Stop Select]</b> is set to "S Curve" then the decel time will be double the active decel setting when a stop command is provided.	Accel Time 1 or 2			Decel Time	Disabled

#### Chapter 5 – Programming



[Language]	Parameter #	47	Factory Default	Alternate la English in E	nguage in m English only v	ultilingual versions, versions.
This parameter selects between English and the alternate second language that can be displayed on the HIM.	Parameter Type Units	Read & Write None	Settings	"English"	or	"French" "Italian" "Spanish" "German"

[Balance Freq] (FRN 4.01 and below only)	Parameter # Parameter Type	80 Read & Write	Factory Default Minimum	0 Hz 0 Hz
This parameter selects the frequency at which balance detection is performed.	Units	1 Hertz	Maximum	255 Hz
[Balance Time] (FRN 4.01 and below only)	Parameter #	79	Factory Default	0 Sec
	Parameter Type	Read & Write	Minimum	0 Sec
This parameter determines the amount of delay time before a valid output occurs. The delay time begins when the drive reaches <b>[Balance Freq]</b> . The output contact will be closed when balanced and open when unbalanced.	Units	0.1 second	Maximum	255 Sec

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Output Configuration	This group of pa	arameters cont	ains the program	ming options fo	r digital and analog drive outputs.
[Output 1 Config]	Parameter #	90	Factory Default	"Faulted"	
[3]	Parameter Type	Read & Write	-		
This parameter sets the condition that actuates the relay	Units	None	Settings	"At Speed"	Output closes when drive reaches [Freq Command].
output at TB2, terminals 9 and 10.				"Above Freq"	Output closes when drive exceeds value set in [Above Freq Val].
				"Running"	Output closes when drive is running.
				"Faulted"	Output closes when drive is faulted.
				"Alarm"	Output closes when the drive reaches hardware current limit, software current limit, overvoltage, line loss or 4-20 mA loss.
				"Balanced"	Output closes when a balance condition is detected.
① FRN 4.01 and below only.				"Above Curr"	Output closes when current exceeds value set in [Above Curr Val].
[Output 2 Config]	Parameter #	91	Factory Default	"Runnina"	
	Parameter Type	Read & Write	,, <b>,</b>	5	
This parameter sets the condition that actuates the open	Units	None	Settings	"At Speed"	Output closes when drive reaches [Freq Command].
collector output at TB2, terminals 19 and 20.			0	"Above Freq"	Output closes when drive exceeds value set in [Above Freq Val].
				"Running"	Output closes when drive is running.
				"Faulted"	Output closes when drive is faulted.
				"Alarm"	Output closes when the drive reaches hardware current limit, software current limit, overvoltage, line loss or 4-20 mA loss.
				"Balanced"	Output closes when a balance condition is detected.
① FRN 4.01 and below only.				"Above Curr"	Output closes when current exceeds value set in [Above Curr Val]

**Application Note:** During power up of the drive, the customer programmable Outputs 1 & 2 (TB2–9 & 10, TB2– 19 & 20) are in an indeterminate state for a period of time until the internal control of the drive has initialized (3 sec. max.). Any control system connected to the programmable outputs should take this into consideration. On power down, the programmable outputs may transition in a similar way.

# Output Configuration Group (cont.)

[Analog Out Sel]	Parameter #	25	Factory Default	"Frequency"	
	Parameter Type	Read & Write			
This parameter selects the value to which the 0-10V DC	Units	None	Setting	"Frequency"	0 to [Maximum Freq]
analog output at TB2-5 is proportional to.				"Current"	0 to 200% of Rated Drive Output Current)
				"Bus Volts"	0 to Maximum Bus Voltage– 410V/230V Drives 815V/460V Drives
				"Power"	0 to 200% of Drive Rated OutputPower
				"Output Volts"	0 to Drive Rated Voltage
[Above Freq Val]	Parameter #	77	Factory Default	0 Hz	
	Parameter Type	Read & Write	Minimum	0 Hz	
This parameter sets the level at which Output 1 or Output 2	Units	Hertz	Maximum	400 Hz	
will transition when [Output 1 Config] or [Output 2 Config] are set to "Above Freq". This provides an indication that the drive is operating above the programmed frequency value.				<b>NOTE:</b> This parameter while the drive is	meter can not be programmed running.

[Above Curr Val]	Parameter #	142	Factory Default	0 % of Drive Rated Current ①
	Parameter Type	Read & Write	Minimum	0 % of Drive Rated Current ①
This parameter sets the level at which Output 1 or Output 2 will transition when <b>[Output 1 Config]</b> or <b>[Output 2</b> <b>Config]</b> are set to "Above Curr". This provides an indication that the drive output current exceeds the programmed value.	Units	1%	Maximum	150% of Drive Rated Current ①

① The drive rated output current is based on three phase input ratings. See page 5-14 for Single Phase Input Rating instructions.
Chapter 5 – Programming

Faults	This group of pa	arameters prov	ides information a	and programmed	settings on commonly viewed drive faults.
[Fault Buffer 0-3]	Parameter #	86-89	Factory Default	None	
	Parameter Type	Read Only			
These parameters store the last (4) faults that occur. If the same fault occurs multiple times in a row, it will only be stored once. <b>[Fault Buffer 0]</b> through <b>[Fault Buffer 3]</b> can only be cleared by "Reset Defaults" from EEPROM mode or <b>[Set Defaults]</b> parameter. This will leave a "F48" in <b>[Fault Buffer 0]</b> and reset all parameters to factory defaults.	Units	None	Buffer	$ \begin{array}{c} 0 \\ 1 \\ 2 \\ 3 \end{array} $	Last Fault, stored in EEPROM Fault from Buffer 0, Stored in EEPROM Fault from Buffer 1, Stored in EEPROM Fault from Buffer 2, Stored in EEPROM
	Daramotor #	51	Eactory Dofault	"Poody"	
[Clear Fault]	Parameter Ture		raciony Default	Reduy	
<b>T</b> I	Parameter Type	Reau & White	Disularia	"Deede"	Disalaw offen for stign have been attempted
Inis parameter is used to clear a fault and return the drive to ready status if the fault condition no longer exists. IMPORTANT: [Clear Fault] will stop a running drive. Also [Clear Fault] does not clear [Fault Buffer 0] through [Fault Buffer 3].	Units	None	Displays	"Ready"	Attempts to clear fault

**IMPORTANT:** To clear a fault using parameter #51, press the SEL key once to select the bottom display line. Press the  $\blacktriangle$  keys until "Clear Fault" appears on the bottom display line. Press the  $\dashv$  key. This action will attempt to clear the fault. "Ready" will be displayed. Press the ESC key several times to get back to the Status Display and check if the fault has been cleared. If the fault has not been cleared refer to the Troubleshooting section of this manual.

### Chapter 5 – Programming

# Faults Group (cont.)

[Cur Lim Trip En]	Parameter #	82	Factory Default	"Default Run"	
	Parameter Type	Read & Write			
This setting determines whether or not exceeding the	Units	None	Setting	"Trip @ I Lim"	A Diagnostic Current Limit Fault is generated
setting in <b>[Current Limit]</b> will cause a Diagnostic Current Limit Fault (Fault F36).				"Default Run"	No fault generated
[Line Loss Fault]	Parameter #	40	Factory Default	"F03 Enable"	
	Parameter Type	Read & Write			
This setting determines whether a 15% drop in DC Bus voltage will have no effect on operation or cause a "Power Loss Fault" (fault F03).	Units	None	Setting	"UVolt Run"	"Power Loss Fault" Disabled
<b>IMPORTANT:</b> The "Line Loss" alarm bit will be set when this condition exists regardless of the parameter setting.				"FO3 Enable"	Drive Trips at 85% of nominal bus voltage.

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### Faults Group (cont.)



① Minimum bus voltage is approximately 70% of Line Voltage

**Application Notes:** If line loss is set to "U Volt Run" and **[Run On Power Up]** is enabled, the drive will run as long as the bus voltage is high enough to maintain logic.

To obtain longer power ride-thru, choose "U Volt Run". This allows the output power to be on from time  $T_1$  to  $T_3$ . To obtain a longer control ride-thru, choose "F03 Enable". The output power devices are turned off at time  $T_5$  but note that time  $T_6 - T_5$  is greater than time  $T_3 - T_2$ .

[Flt Clear Mode]	Parameter #	39	Factory Default	"Enabled"	
	Parameter Type	Read & Write			
This parameter controls the method for clearing faults.	Units	None	Setting	"Enabled"	Faults Cleared By Issuing a Valid Stop Command or Cycling Input Power
				"Disabled"	Faults Cleared Only By Cycling Input Power

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Diagnostics	This group of parameters contains values that can be helpful in explaining the operation of the drive. Drive status, direction, control and alarm conditions are included.
[Drive Command]	Parameter # 58 Parameter Type Read Only
This parameter displays the status of the drive commands in an 8-bit binary format.	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 "Run" Run "Reverse" Reverse "Accel 2" Accel 2 "Decel 2" Decel 2 N/A Not Used N/A Not Used N/A Not Used

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### Diagnostics Group (cont.)

#### Parameter # 59 [Drive Status] Parameter Type Read Only This parameter displays the actual operating condition in 16 bit binary format. Bit 11 Bit 15 Bit 14 Bit 13 Bit 12 Bit 10 Bit 9 Bit 8 Bit 6 Bit 7 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 "Enabled" Enabled "Running" Running "Command Fwd" Command Forward "Rotating Fwd" Rotating Forward "Accel" Accel "Decel" Decel "Alarm" Alarm "Faulted" Faulted "At Speed" At Speed "Local 0" Local 0 "Local 1" Local 1 "Local 2" Local 2 "Freq Ref 0" Freq Ref 0 "Freq Ref 1" Freq Ref 1 "Freq Ref 2" Freq Ref 2 🕳 "Freq Ref 3" Freq Ref 3

#### Chapter 5 – Programming

### Diagnostics Group (cont.)

#### [Drive Alarm]

This parameter displays which alarm condition is present when bit 6 of **[Drive Status]** is high (set to 1)



① FRN 4.01 and below only.

#### [Input Status]



This parameter displays the open (0) and closed (1) status of inputs at TB2. Refer to Figure 2.5 and Figure 2.6 for description of terminal connections.



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# Diagnostics Group (cont.)

	Parameter #	62			
[Fied Source]	Deremeter Ture	Dood			
	Parameter Type	Read			
This parameter displays the frequency source currently commanding the drive.	Units	None	Displays	"Remote Pot" "0-10 Volt" "4-20 mA" "MOP" "Adapter 1" "Adapter 2" "Adapter 2" "Adapter 3" "Adapter 4" "Adapter 5" "Adapter 6"	"Preset 1" "Preset 2" "Preset 3" "Preset 4" "Preset 6" "Preset 6"
[Frog Command]	Parameter #	65	Factory Default	0.00 Hz	
[Freq Commanu]		00 Deed Only	Ninimum	0.00112	
	Parameter Type	Read Only	winimum	U HZ	
This parameter displays the frequency that the drive is commanded to output. This command may come from any one of the frequency sources selected by [Freq Select 1], [Freq Select 2] or [Preset Freq 1-7] as determined by inputs to SW1, SW2 and SW3 at TB2.	Units	0.01 Hz	Maximum	400.00 Hz	
[Drive Direction]	Parameter #	69	Factory Default	"Forward"	
	Parameter Type	Read Only	Minimum		
This parameter displays the running direction of the drive.	Units	None	Displays	"Forward" "Reverse"	
[Motor Mode]	Parameter #	43			
	Parameter Type	Read Only			
This parameter is used for internal diagnostic purposes.					

### Chapter 5 – Programming

# Diagnostics Group (cont.)

[Power Mode]	Parameter #	44			
	Parameter Type	Read Only			
This parameter is used for internal diagnostic purposes.					
[Drive Type]	Parameter #	61			
- 51 -	Parameter Type	Read Only			
This parameter displays a decimal number that identifies the drive.	Units	None			
[Drive Firmware]	Parameter #	71	Factory Default	None	
	Parameter Type	Read Only	Display	0.00	
This parameter displays the version number of the drive firmware.					
[Output Pulses]	Parameter #	67	Factory Default	None	
	Parameter Type	Read Only	Minimum	0	
This parameter displays the number of output cycles for the PWM waveform. The count rolls over at 65535.	Units	Cycles	Maximum	65535	
[Drive Temp]	Parameter #	70	Factory Default	None	
	Parameter Type	Read Only	Minimum	0°C	
This parameter displays the internal drive temperature.	Units	1°C	Maximum	100°C	
	Doromotor #	4.4	Fastory Default	"Doodu"	
[Set Defaults]	Parameter #	04 Dood & Write	Factory Default	Ready	
Sotting parameter to "Default Init" receip all parameters to	Faranieter Type	Nono	Sottings	"Poodu"	Display After Function Complete
their factory values. See also page 3-12 FEPROM Mode	Units	NUTIE	Settings	"Store to FF"	Saves parameter Ram to FEPROM
	<b>Note:</b> This parameter can not be programmed while the drive is running.			"Recll frm EE" "Default Init"	Restores parameter Ram from EEPROM Resets All Parameters to Their Factory Settings

Chapter 5 - Programming



### Chapter 5 – Programming

# Masks Group (cont.)

[Start Mask]	Parameter #	95	Factory Default	01111111	
	Parameter Type	Read & Write			
This parameter determines which adapters can issue start	Units	Byte	Settings	1	Permit Control
commands.				0	Deny Control
[log Mask]	Parameter #	96	Factory Default	01111111	
	Parameter Type	Read & Write			
This parameter determines which adapters can issue iog	Units	Bvte	Settinas	1	Permit Control
commands.		<b>J</b>	J.	0	Deny Control
D. Garage March	Doromotor #	07	Factory Default	01111111	
[Reference Mask]	Parameter #	97	Factory Default	0111111	
This means the determine subjet eduction are excluded by	Parameter Type	Read & Write	C	1	
I his parameter determines which adapters can control the switching between the available freq reference sources	Units	Byte	Settings	1	Permit Control
<b>IMPORTANT:</b> Terminal Block (TB2) will have control unless				0	Deny Control
masked out.					
[Accol Mask]	Parameter #	98	Factory Default	01111111	
[Accel Mask]	Parameter Type	Read & Write	r dotor y Doradat	0111111	
This parameter determines which adapters can switch	Inits	Byte	Sottings	1	Pormit Control
between [Accel Time 1] and [Accel Time 2].	Units	Dyic	Jettings	0	Pennii Control
IMPORTANT: Terminal Block (TB2) will have control unless					Deny control
masked out.					
[Decel Mask]	Parameter #	99	Factory Default	01111111	
[]	Parameter Type	Read & Write	-		
This parameter determines which adapters can switch	Units	Byte	Settings	1	Permit Control
between [Decel Time 1] and [Decel Time 2].		2	0	0	Deny Control
IMPORTANT: Terminal Block (TB2) will have control unless masked out					
musikou out.					

Chapter 5 – Programming

# Masks Group (cont.)

[Fault Mask]	Parameter #	100	Factory Default	01111111	
	Parameter Type	Read & Write			
This parameter determines which adapters can reset a	Units	Byte	Settings	1	Permit Control
fault using input control signals.				0	Deny Control
[MOP Mask]	Parameter #	101	Factory Default	01111111	
	Parameter Type	Read & Write			
This parameter determines which adapters can issue MOP	Units	Byte	Settings	1	Permit Control
commands to the drive.				0	Deny Control
[Local Mask]	Parameter #	93	Factory Default	01111111	
	Parameter Type	Read & Write			
This parameter determines which adapters can issue a	Units	Byte	Settings	1	Permit Control
Local command in order to obtain exclusive control of the				0	Deny Control
drive. For safety reasons, local control can only be granted					
state. If any adapter is in local control of the drive, all other					
adapters are locked out and prohibited from controlling any					
logic function except stop.					
IMPORTANT: The only way to obtain local control of					
Bulletin 1305 drives is through the serial port via a PLC					
command.					
<b>IMPORTANT:</b> This parameter has no effect on the					
trequency value being sent from TB2 or any of the adapters					
unaptors.					

### Chapter 5 – Programming

Owners	This grou control co Owners Bit	p of parameters cor mmands. 7 Bit 6 Bit 5 Bit 4	Bit 3 Bit 2	status informatio	n to display wi	TB2 Adapter 1 Adapter 2 Adapter 3 Adapter 4 Adapter 5
					<ul> <li>"Adapter 5"</li> <li>"Adapter 6"</li> <li>N/A</li> </ul>	Adapter 5 Adapter 6 Not Used
[Stop Owner]	Parameter #	102 Road Only				
This parameter displays which adapters are currently issuing a valid stop command.	Units	Byte	Settings	1 0	Controlling Not Controlling	
[Direction Owner]	Parameter # Parameter Type	103 Read Only				
This parameter displays which adapter currently has exclusive control of direction changes. When commanding the direction from an adapter, the corresponding bit is set to "1".	Units	Byte	Settings	1 0	Controlling Not Controlling	
<b>IMPORTANT</b> : Only one adapter is allowed to control direction at any instance.						

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# Owners Group (cont.)

[Start Owner]	Parameter #	104 Decid Order			
This parameter displays which adapters are currently issuing Start commands. Since Start commands are edge triggered, multiple adapters can issue the Start command simultaneously and as such are displayed. However, it is the first low to high transition of the Start (once all Stops and/or Faults are removed) that initiates the actual Start command.	Parameter Type Units	Read Only Byte	Settings	1 0	Controlling Not Controlling
[Jog Owner]	Parameter #	105			
	Parameter Type	Read Only			
This parameter displays which adapters are currently issuing Jog commands. Since the Jog function is momentary, multiple adapters can issue Jog commands simultaneously. This means that all adapters issuing the Jog must stop commanding the Jog before the function ceases. <b>IMPORTANT:</b> Stop commands will terminate Jog control and Start commands will override any Jog command.	Units	Byte	Settings	1 0	Controlling Not Controlling

### Chapter 5 – Programming

# Owners Group (cont.)

[Reference Owner]	Parameter #	106			
	Parameter Type	Read Only			
This parameter displays which adapter has exclusive control of selecting the [Freq Source].	Units	Byte	Settings	1 0	Controlling Not Controlling
[Accel Owner]	Parameter #	107			
[]	Parameter Type	Read Only			
This parameter displays which adapter currently is exclusively controlling the selection between [Accel Time 1] and [Accel Time 2].	Units	Byte	Settings	1 0	Controlling Not Controlling
[Decel Owner]	Parameter #	108			
	Parameter Type	Read Only			
This parameter displays which adapter currently is exclusively controlling the selection between [Decel Time 1] and [Decel Time 2].	Units	Byte	Settings	1 0	Controlling Not Controlling
[Fault Owner]	Parameter #	109			
[]	Parameter Type	Read Only			
This parameter displays which adapters are currently issuing a [Clear Faults] Command. Multiple adapters can issue simultaneous [Clear Faults] Commands.	Units	Byte	Settings	1 0	Controlling Not Controlling

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# Owners Group (cont.)

[MOP Owner]	Parameter # Parameter Type	110 Read Only			
This parameter displays which adapters are currently issuing increases or decreases in MOP Command Frequency. Multiple adapters can issue changes simultaneously to the MOP value.	Units	Byte	Settings	1 0	Controlling Not Controlling
[Local Owner]	Parameter #	137		·	
	Parameter Type	Read Only			
This parameter displays which adapter currently has exclusive control of all drive logic functions by requesting a LOCAL command. If an adapter is the <b>[Local Owner]</b> , all other functions (except stop) on all other adapters are locked out and non-functional. <b>IMPORTANT</b> : Local control can only be granted when the drive is in a safe state or stopped.	Units	Byte	Settings	1 0	Controlling Not Controlling

#### Chapter 5 – Programming

# Adapter I/O

#### This group contains the parameters needed for an optional communications adapter to communicate with the drive.

### [Data In A1 through D2]

These parameters are used to write real time data values from a source controller (PLC, SLC, etc.) to the drive. This is accomplished by programming a parameter number into the **[Data In]** parameters. The value programmed into the source controller's output image table will be written to the drive parameter identified in the corresponding **[Data In]** parameter.

**IMPORTANT:** The drive parameter that is accessed indirectly using Data In will not be stored permanently and automatically to EEPROM (due to the high potential update rate from a PLC). A manual operation is necessary for permanent storage. The HIM EEPROM command, Save Values, or using parameter (64) [**Set Defaults**] will perform this task. Similarly, to restore the values to the ones the drive had before Data In was configured, the HIM Recall Values Function can be used.

**IMPORTANT:** [Preset Freq 1] through [Preset Freq 7] are not accessible with these parameters in firmware version FRN 4.01 and earlier. Parameter # 111 - 118 Parameter Type Read & Write



Controller Output Image Table (i.e. PLC, SLC, etc.)

**IMPORTANT:** addressing information that defines which controller I/O address corresponds to a **[Data In]** parameter is determined by the dip switch settings on the external communication module. Refer to the appropriate Bulletin 1203 Communication Module User Manual for details.

Refer to Appendix B for additional information.

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#### [Data Out A1 through D2]

Parameter # 119 - 126 Parameter Type Read & Write

These parameters are used to write real time data values from the drive to a destination controller. This is accomplished by programming a parameter number into the **[Data Out]** parameters. The real time value of that parameter will be written to the input image table of the destination controller.

### IMPORTANT: [Preset Freq 1] through

**[Preset Freq 7]** are not accessible with these parameters in firmware version FRN 4.01 and earlier.

#### Parameter Bulletin 1305 drive 119 Data Out A1 120 Data Out A2 121 Data Out B1 122 Data Out B2 123 Data Out C1 124 Data Out C2 125 Data Out D1 126 Data Out D2

Controller Input Image Table (i.e. PLC, SLC, etc.)

**IMPORTANT**: addressing information that defines which controller I/O address corresponds to a **[Data Out]** parameter is determined by the dip switch settings on the external communication module. Refer to the appropriate Bulletin 1203 Communication Module User Manual for details.

Refer to Appendix B for additional information.

Chapter 5 – Programming				
Process Display	This group cc	ontains parame	eters that can be u	used to display a drive parameter in "User Units."
[Process Par]	Parameter #	127	Factory Default	1
[	Parameter Type	Read & Write	Minimum	1
This parameter should be set to the number of the parameter whose scaled value will be displayed on Line 1 of the HIM Display Panel when in process mode.	Units	Numeric	Maximum	Max. Parameter Number
[Process Scale]	Parameter #	128	Factory Default	+1.00
	Parameter Type	Read & Write	Minimum	-327.68
This value sets the scaling multiplier for [Process Par]. The displayed value will be: [Process Par] actual value × [Process Scale] value Displayed Value ①	Units	Numeric	Maximum	+327.67
		100.101		- <b>D</b>
[Process Txt 1-8]	Parameter #(s)	129-136	Factory Default	<i>"?"</i>
	Parameter Type	Read & Write		
These parameters set the "User Units" description for the value determined by [Process Par] and [Process Scale]. This text is displayed on Line 1 of the HIM.	Units	ASCII Text Character		

① The maximum value that can be displayed is 99,999.99. If this value is exceeded a character string of asterisks (\*\*\*\*\*\*) will appear on the display.

Chapter 5 – Programming

# Linear List

#### This group lists all parameters in numerical order.

1	Output Voltage	24	Jog Frequency	47	Language	72	Upper Presets	95	Start Mask	118	Data In D2
2	% Output Curr	25	Analog Out Sel	48	Start Boost	73	Preset Freq 4	96	Jog Mask	119	Data Out A1
3	% Output Power	26	Prst/2nd Accel	49	Break Frequency	74	Preset Freq 5	97	Reference Mask	120	Data Out A2
4	Last Fault	27	Preset Freq 1	50	Break Voltage	75	Preset Freq 6	98	Accel Mask	121	Data Out B1
5	Freq Select 1	28	Preset Freq 2	51	Clear Fault	76	Preset Freq 7	99	Decel Mask	122	Data Out B2
6	Freq Select 2	29	Preset Freq 3	52	Compensation	77	Above Freq Val	100	Fault Mask	123	Data Out C1
7	Accel Time 1	30	Accel Time 2	53	DC Bus Voltage	78	Balance Angle $^{}$	101	MOP Mask	124	Data Out C2
8	Decel Time 1	31	Decel Time 2	54	Output Current	79	Balance Time <sup>①</sup>	102	Stop Owner	125	Data Out D1
9	DC Boost Select	32	Skip Freq 1	55	Input Status	80	Balance Freq <sup>①</sup>	103	Direction Owner	126	Data Out D2
10	Stop Select	33	Skip Freq 2	56	S Curve Time	81	4–20mA Loss Sel	104	Start Owner	127	Process Par
11	DB Enable	34	Skip Freq 3	57	S Curve Enable	82	Cur Lim Trip En	105	Jog Owner	128	Process Scale
12	DC Hold Time	35	Skip Freq Band	58	Drive Command	83	Run Boost	106	Reference Owner	129	Process Text 1
13	DC Hold Level	36	Current Limit	59	Drive Status	84	Analog Invert	107	Accel Owner	130	Process Text 2
14	Run On Power Up	37	Overload Mode	60	Drive Alarm	85	Reset/Run Tries	108	Decel Owner	131	Process Text 3
15	Reset/Run Time	38	Overload Current	61	Drive Type	86	Fault Buffer 0	109	Fault Owner	132	Process Text 4
16	Minimum Freq	39	Flt Clear Mode	62	Freq Source	87	Fault Buffer 1	110	MOP Owner	133	Process Text 5
17	Base Frequency	40	Line Loss Fault	64	Set Defaults	88	Fault Buffer 2	111	Data in A1	134	Process Text 6
18	Base Voltage	41	Motor Type	65	Freq Command	89	Fault Buffer 3	112	Data In A2	135	Process Text 7
19	Maximum Freq	42	MOP Hertz	66	Output Freq	90	Output 1 Config	113	Data In B1	136	Process Text 8
20	Maximum Voltage	43	Motor Mode	67	Output Pulses	91	Output 2 Config	114	Data In B2	137	Local Owner
21	Input Mode	44	Power Mode	69	Drive Direction	92	Logic Mask	115	Data In C1	141	Sec Curr Limit
22	MOP Increment	45	PWM Frequency	70	Drive Temp	93	Local Mask	116	Data In C2	142	Above Curr Val
23	Output Power	46	Current Angle	71	Firmware Ver	94	Direction Mask	117	Data In D1	143	Cable Length <sup>2</sup>

FRN 4.01 and above only. 2

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Chapter 5 – Programming

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### **CHAPTER OBJECTIVES**

Chapter 6 provides information to guide the user in understanding drive fault conditions and general troubleshooting procedures for Bulletin 1305 drives. Included is a listing and description of the various drive faults with possible solutions, when applicable. Also included is a section on general troubleshooting. (Refer to Table 6.C).

## FAULT INFORMATION Figure 6.1 Fault Display



Drives equipped with a Human Interface Module will display a brief fault message on Line 1 of the LCD display when a fault occurs. Line 2 of the display indicates the corresponding fault number. **IMPORTANT:** For Series A HIM software version 3.00 and Above or Series B HIM software version 1.01 and Above, faults are displayed as soon as they occur. Earlier HIM versions only display faults when the HIM is in the Status Display Mode. **[Fault Buffer 0]** through **[Fault Buffer 3]** display previous faults.

Table 6.A lists all faults numerically with a cross reference to the page number where information can be found relating to that fault. Table 6.B provides an alphabetized listing of the faults with a description and possible corrective action to take.

### Fault LED

All drives come equipped with a fault LED. When the fault LED is illuminated it is an indication a fault condition exists. Refer to page 2-3 for the location of the fault LED. Once the fault is properly cleared the LED will return to an off state.

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#### Diagnostics

As can be seen in Figure 2.3, there are two indicators provided to display the drive's status condition. The DC Bus Charge Indicator is a neon bulb that will be illuminated when power is applied to the drive. The Fault Indicator is an LED that will be illuminated if a drive fault condition exists. Refer to details on How To Clear a Fault, below.

#### How To Clear a Fault

**IMPORTANT:** Resetting a fault will not correct the cause of the fault condition. Corrective action must be taken prior to resetting the fault.

To clear a fault perform one of the following:

- 1. Cycle power to the drive.
- 2. Cycle the stop signal to the drive.
- 3. Cycle the [Clear Fault] parameter. See page 5-39.

**IMPORTANT:** The stop signal will not clear a fault if the **[Logic Mask]** or **[Fault Mask]** bit of that adapter has been disabled or the **[Fault Clear Mode]** parameter is disabled.

### Chapter 6 – Troubleshooting and Fault Information

#### Table 6.A Fault Code Cross Reference

Fault Number	Fault Name	Page Number	Fault Number	Fault Name	Page Number
F3 F4 F5 F6 F7	Power Loss Fault Undervolt Fault Overvolt Fault Motor Stall Fault Overload Fault	6-7 6-8 6-6 6-5 6-6	F34 F35 F36 F38 F39	Run Boost Fault Neg Slope Fault Diag C Lim Flt Phase U Fault Phase V Fault	6-7 6-5 6-3 6-6 6-6
F8 F9 F10 F11 F12	Overtemp Fault Open Pot Fault Serial Fault Op Error Fault Overcurrent Flt	6-6 6-5 6-7 6-5 6-6	F40 F41 F42 F43 F44	Phase W Fault UV Short Fault UW Short Fault VW Short Fault IPM Current Fault	6-6 6-8 6-8 6-8 6-8 6-4
F22 F24 F25	Drive Reset Flt Motor Mode Flt Overspeed Flt	6-3 6-5 6-6	F45 F46 F48	IPM Overtemp Fault Power Test Fault Reprogram Fault	6-4 6-6 6-7
F26 F29 F30 F32 F33	Power Mode Fault Hz Err Fault Hz Sel Fault EEprom Fault Max Retries Fault	6-7 6-3 6-3 6-3 6-4		$\begin{array}{l} \mbox{Drive} \rightarrow \mbox{HIM} \textcircled{\begin{tabular}{l} \label{eq:hill} \label{eq:hill} \label{eq:hill} \label{eq:hill} \end{tabular} tabul$	6-3 6-4 6-5 6-7

① These faults are generated in the HIM and not stored in the drive EEPROM.

Chapter 6 – Troubleshooting and Fault Information

### Table 6.B Bulletin 1305 Fault Descriptions

Name & Fault Number	Description	Action to Take
<b>Diag C Lim Fault</b> F36	The drive output current has exceeded the software [Current Limit] and the [Cur Lim Trip En] parameter was enabled.	Check programming of <b>[Curr Lim Trip En]</b> parameter. Check for excess load, improper DC boost setting, DC brake volts set too high or other causes of excess current.
$\text{Drive} \rightarrow \text{HIM}$	The checksum read from the HIM's EEPROM does not match the checksum calculated from the EEPROM data.	Repeat operation. Replace HIM.
Drive Reset Fault F22	Occurs on power-up. Caused by having the Start Input (or Run Input) closed, with the Stop Input open and <b>[Run On Power Up]</b> = Disabled.	Check stop connection at TB2, terminal 8.
EEprom Fault F32	EEPROM has invalid data or can not be programmed to valid data.	Check cable connection from main control board to power board. Reset to Default Parameters and Cycle power.
Hz Err Fault F29	<ol> <li>This fault indicates that there is not a valid operating frequency. It can be caused by any of the following:</li> <li>[Maximum Frequency] is less than [Minimum Freq].</li> <li>Skip frequencies and skip bandwidth eliminate all operating frequencies.</li> <li>4-20mA input signal speed reference has been lost or is out of range and [4-20mA Loss Sel] is set for "Stop-Fault."</li> </ol>	<ol> <li>Check [Minimum Freq] and [Maximum Freq] parameters.</li> <li>Check [Skip Freq 1], [Skip Freq 2], [Skip Freq 3] and [Skip Freq Band] parameters.</li> <li>Check for broken wires, loose connections or transducer loss at 4-20mA input, TB2.</li> </ol>
Hz Sel Fault F30	An adapter that is not connected has been chosen as the active frequency source.	Connect proper adapter or change active frequency source.

### Chapter 6 – Troubleshooting and Fault Information

#### Table 6.B Bulletin 1305 Fault Descriptions (cont.)

Fault Name & Number	Fault Description	Action to Take
$\text{HIM} \rightarrow \text{Drive}$	Error 1 – The checksum read from the HIM's EEPROM does not match the checksum calculated from the EEPROM data.	Repeat operation. Old profile corrupt. Save new profile. Repeat operation.
	Error 2 – The number of parameters in saved profile does not equal master.	The last parameter programmed will be displayed on the top line. Verify that all parameters have been programmed. If not, manually program any remaining parameters.
	Error 3 – Download was attempted to a different type drive (i.e. 1336->1305).	Download can only take place with the same type of drive.
	Error 4 – Saved data for parameter not correct for new drive.	Capabilities of drive are different than the master drive. Press Enter to continue download. When download is complete, manually program the parameter where the error occurred.
	Error 5 – Drive is running while attempting download.	Stop drive, then perform download.
IPM Current Fault F44	The internal power module overcurrent limit had been exceeded.	Check for short circuit at the drive output or excessive load conditions at the motor, specifically cable capacitance to ground.
IPM Overtemp Fault F45	The internal power module thermal limit has been exceeded.	Check for blocked or dirty heat sink fins. Check for proper mounting and spacing (See page 2-1). Check if the ambient temperature limit has been exceeded.
Max Retries Fault F33	Drive unsuccessfully attempted to reset a fault and resume running for the programmed number of [Reset/Run Tries].	Check fault buffer for fault code requiring reset. Correct the cause of the fault and manually clear by cycling the stop command or cycling power.

Chapter 6 – Troubleshooting and Fault Information

Table 6.B	Bulletin	1305	Fault	Descriptions	(cont.)
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Fault Name & Number	Fault Description	Action to Take
Motor Mode Flt F24	Internal error.	Reset drive to factory defaults.
<b>Motor Stall Fault</b> F6	The motor is stalled.	If the motor is drawing excessive current, the motor load is excessive and will not allow the drive to accelerate to set speed. A longer accel time or a reduced load may be required.
Neg Slope Fault F35	Drive software detected a portion of the volts/Hz curve with a negative slope.	<ol> <li>Check drive programming.</li> <li>[Base Voltage] parameter must be greater than 1.5 X [Start Boost].</li> <li>If the [DC Boost Select] parameter is set to "Break Point," [Base Voltage] must be greater than [Break Voltage] and [Break Voltage] must be greater than [Start Boost].</li> </ol>
Network Error *	Network Error 0 - Error 6ScanPort ErrorNetwork Error 7 - Error 9Communications Error	<ol> <li>Press the "UP" or "DOWN" arrow to clear the message from the HIM display.</li> <li>Unplug the HIM from the cable or drive and re-connect.</li> <li>Check for external noise sources.</li> </ol>
Op Error Fault F11	[Motor Type] is set to "Sync PM" and [Stop Mode] is set to "DC Brake".	Change one of these parameters. DC Braking cannot be used with a synchronous motor.
<b>Open Pot Fault</b> F9	An external pot is connected and the ground lead of the pot is disconnected creating a potential drive overspeed hazard.	Check the external potentiometer circuit at TB2, terminals 1, 2 and 3 for an open circuit.

### Chapter 6 – Troubleshooting and Fault Information

#### Table 6.B Bulletin 1305 Fault Descriptions (cont.)

Fault Name & Number	Fault Description	Action to Take
Overcurrent Fault F12	Overcurrent is detected in overcurrent hardware trip circuit.	Check for a short circuit at the drive output or excessive load conditions at the motor.
Overload Fault F7	Internal electronic overload trip.	An excessive motor load exists. It must be reduced such that drive output current does not exceed the % of current set by the [Overload Current] parameter. Reduce [Start Boost] if applicable. Change [Cable Length] to "Long" if applicable.
Overspeed Fault F25	Internal error.	Reset drive to factory defaults.
Overtemp Fault F8	Temperature sensor detects excessive heat.	Check for blocked or dirty heat sink fins. Check for proper mounting and spacing (See page 2-1). Check if the ambient temperature limit has been exceeded.
Overvolt Fault F5	DC bus voltage exceeded maximum value.	Monitor the AC line for high line voltage or transient conditions. Bus overvoltage can also be caused by motor regeneration. Extend the decel time or install dynamic brake option.
Phase U Fault F38	A phase to ground fault has been detected between the drive and motor in this phase.	Check the wiring between the drive and motor. Check motor for grounded phase.
Phase V Fault F39	A phase to ground fault has been detected between the drive and motor in this phase.	Check the wiring between the drive and motor. Check motor for grounded phase.
Phase W Fault F40	A phase to ground fault has been detected between the drive and motor in this phase.	Check the wiring between the drive and motor. Check motor for grounded phase.

Chapter 6 – Troubleshooting and Fault Information

### Table 6.B Bulletin 1305 Fault Descriptions (cont.)

Fault Name & Number	Fault Description	Action to Take
Pin ID Error	Communication Hardware problem.	<ol> <li>Unplug the HIM from the cable or drive and re-connect.</li> <li>Replace Communication Cable.</li> </ol>
<b>Power Loss Fault</b> F3	DC bus voltage remained below 85% of nominal for longer than 0.500 sec. [Line Loss Fault] parameter is programmed to "F03 Enable".	Monitor the incoming AC line for low voltage or line power interruption.
Power Mode Fault F26	Internal error.	Reset drive to factory defaults.
<b>Power Test Fault</b> F46	Fault detected during initial start-up sequence.	Check drive wiring. Check motor wiring. Reset drive to factory defaults.
Reprogram Fault F48	Occurs when drive parameters are reset to defaults.	Clear fault.
Run Boost Fault F34	An attempt has been made to set the <b>[Run Boost]</b> parameter to a value greater than the <b>[Start Boost]</b> parameter.	Verify that parameter has been programmed correctly.
Serial Fault F10	An active local bus adapter is disconnected while it possesses control of a local bus function.	Check for break in communications line.

### Chapter 6 – Troubleshooting and Fault Information

Table 6.B	Bulletin	1305	Fault	Descriptions	(cont.)
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Fault Name & Number	Fault Description	Action to Take
Undervolt Fault F4	DC Bus voltage fell below the minimum value. [Line Loss Fault] parameter is programmed to "U Volt Run".	Monitor the incoming AC line for low voltage or line power interruption.
UV Short Fault F41	Excessive current has been detected between these two drive output terminals.	Check the motor and external wiring to the drive output terminals for a shorted condition.
UW Short Fault F42	Excessive current has been detected between these two drive output terminals.	Check the motor and external wiring to the drive output terminals for a shorted condition.
VW Short Fault F43	Excessive current has been detected between these two drive output terminals.	Check the motor and external wiring to the drive output terminals for a shorted condition.

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Chapter 6 – Troubleshooting and Fault Information

### Table 6.C Troubleshooting

General Problem	Action to Take
Motor does not start (No output voltage to motor) ("Stopped" is displayed on the HIM).	<ol> <li>Check power circuit         <ul> <li>Check supply voltage.</li> <li>Check all fuses and disconnects.</li> </ul> </li> <li>Check motor         <ul> <li>Verify that motor is connected properly.</li> </ul> </li> <li>Check control input signals.             <ul> <li>Verify that Enable signal is present. ("Not Enabled" is displayed on the HIM)</li> <li>Verify that Start signal is present.</li> <li>Verify that Stop signal is present.</li> <li>Verify that Stop signal is present.</li> <li>Verify that Run Forward and Run Reverse signals are NOT both active.</li> </ul> </li> <li>(4) Check parameter mask settings                 <ul> <li>Verify that [Start Mask] is set properly.</li> <li>Verify that [Logic Mask] is set properly.</li> <li>Verify that [Local Mask] is set properly.</li></ul></li></ol>
Drive Started but motor NOT rotating. ("At Speed 0.00 Hz" is displayed on HIM).	<ol> <li>Check motor         <ul> <li>Verify that motor is connected properly.</li> </ul> </li> <li>Check Frequency Source             <ul> <li>Verify that frequency signal is present at terminal block TB2.</li> <ul> <li>4-20mA signal</li> <li>0-10V signal</li> <li>Remote Potentiometer</li> <li>Verify that Adapter or Preset Frequencies are set properly.</li> </ul> <li>Check control input signals.<ul> <li>Verify that SW1, SW2 and SW3 are in the proper state. (Refer to Table 5.A on page 5-29)</li> <li>Check parameter settings and charts on Pages 5-29 and 5-30.</li> <li>Verify that [Freq Source] is showing the desired frequency source.</li> <li>Verify that [Freq Command] is the desired value.</li> <li>Verify that [Reference Mask] is set properly.</li> </ul> </li> </ul> </li> </ol>

### Chapter 6 – Troubleshooting and Fault Information

### Table 6.C Troubleshooting (cont.)

General Problem	Action to Take							
Motor not accelerating properly.	<ul> <li>(1) Check motor <ul> <li>Verify that motor is connected properly.</li> <li>Verify that no mechanical problems exist.</li> </ul> </li> <li>2) Check control input signals <ul> <li>Verify that SW1, SW2, and SW3 are in the proper state to select desired Accel/Decel rates. (Refer to Table 5.A on page 5-29)</li> </ul> </li> <li>(4) Check parameter settings and charts on Pages 5-29 and 5-30. <ul> <li>Verify that [Accel Time 1] and [Accel Time 2] are set properly.</li> <li>Verify that [Current Limit] is set properly.</li> <li>Verify that [DC Boost Select] is set correctly.</li> <li>Verify that [Start Boost] and [Run Boost] are set properly.</li> </ul> </li> </ul>							

Specific Problem	Action to Take
Can not Jog from Adapter.	<ol> <li>Verify that [Jog Mask] is set properly to allow jogging from that adapter.</li> <li>Verify that [Logic Mask] is set properly to allow jogging from that adapter.</li> <li>Is drive already running?</li> <li>Examine [Stop Owner] to verify that a maintained Stop does not exist.</li> </ol>
Can not change direction from Adapter.	<ol> <li>(1) Verify that [Direction Mask] is set to allow direction changes from that adapter.</li> <li>(2) Verify that [Logic Mask] is set to allow direction changes from that adapter.</li> </ol>
Can not Start from Adapter.	<ol> <li>Verify that [Start Mask] is set properly to allow starting from that adapter.</li> <li>Verify that [Logic Mask] is set properly to allow starting from that adapter.</li> <li>Is drive already running?</li> <li>Examine [Stop Owner] to verify that a maintained Stop does not exist.</li> </ol>
Display indicates "Not Enabled".	(1) Check enable signal at TB2, terminals 11 & 12.

Chapter 6 – Troubleshooting and Fault Information

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Specific Problem	Action to Take
Can not operate in "Run Fwd/Run Rev" mode.	<ul> <li>(1) Verify that [Input Mode] is set correctly.</li> <li>(2) Has power been cycled for above change to take effect?</li> <li>(3) Are both Run Forward and Run Reverse switches active?</li> </ul>
Can not change speed from Adapter.	<ol> <li>Verify that the speed source is the adapter in question. (examine [Freq Source] parameter).</li> </ol>
Can not operate drive without HIM.	<ul> <li>(1) Verify that SW1, SW2, and SW3 are in the proper state to select (Refer to charts on Pages 5-29 and 5-30)</li> <li>(2) Verify that [Freq Source] and [Freq Command] are desired val</li> </ul>
Drive faults when Adapter is unplugged.	(1) Verify that [Logic Mask] is set properly to allow removal of a pa

### Table 6.C Troubleshooting (cont.)

Can not change speed from Adapter.	<ol> <li>Verify that the speed source is the adapter in question. (examine [Freq Source] parameter).</li> </ol>
Can not operate drive without HIM.	<ol> <li>Verify that SW1, SW2, and SW3 are in the proper state to select the desired speed source. (Refer to charts on Pages 5-29 and 5-30)</li> <li>Verify that [Freq Source] and [Freq Command] are desired values.</li> </ol>
Drive faults when Adapter is unplugged.	<ol> <li>Verify that [Logic Mask] is set properly to allow removal of a particular Adapter while drive is powered up.</li> <li>Verify that the adapter being unplugged is not the active frequency source.</li> </ol>
Pin ID Error is displayed on HIM.	(1) Unplug the HIM from the cable or drive and re-connect.
"Network Error *" is displayed on the HIM.	<ol> <li>Press the "Up" or "Down" arrow to clear the message from the HIM display.</li> <li>Unplug the HIM from the cable or drive and re-connect.</li> </ol>
Can not clear fault from Adapter or Terminal Block with stop command.	<ol> <li>(1) Verify that [Fault Clear Mode] is set to "Enabled"</li> <li>(2) Verify that [Fault Mask] is set to allow clearing of faults from chosen device.</li> <li>(3) Verify that [Logic Mask] is set properly.</li> </ol>

Chapter 6 – Troubleshooting and Fault Information

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Appendix A – Block Diagram and Specifications



**BLOCK DIAGRAM** 

### Appendix A – Block Diagram and Specifications

#### Table A.1 Specifications

Drive	Bulletin 1305 Drive Rated 200-230 V AC					Bulletin 1305 Drives Rated 380-460 V AC					
	-AA02A	-AA03A	-AA04A	-AA08A	-AA12A	-BA01A	-BA02A	-BA03A	-BA04A	-BA06A	-BA09A
OUTPUT RATINGS											
3 Phase Motor Rating kW (HP)	0.37 (1/2)	0.55 (3/4)	0.75 (1)	1.5 (2)	2.2 (3)	0.37 (1/2)	0.55 (3/4)	0.75 (1)	1.5 (2)	2.2 (3)	4.0 (5)
Output Current (A) ①	2.3	3.0	4.5	8.0	12.0 ②	1.3	1.6	2.3	4.0	6.0 3	9.0 ④
Output Voltage	Adjustable from 0 V to Input Voltage										
Output Frequency (Hz)	0 to 400Hz Programmable										
ScanPort Load	250 mA maximum (all adapters combined)										
INPUT RATINGS											
Input Voltage & Frequency	200/230V Three Phase, 50/60 Hz					380/460V Three Phase, 50/60 Hz					
Operational Range (V)	180-265V, 47-63 Hz					340V-500V, 47-63 Hz					
Input kVA	0.9	1.3	1.7	3.1	4.6	0.9	1.3	1.7	3.1	4.6	7.0
Power Factor (Displacement)	0.8 (Lagging)										
Efficiency (%)	97.5 % (Typical)										
Power Dissipation (W)	27	34	46	76	108	21	27	34	52	73	107

① If the [PWM Frequency] is set above 4kHz, the output current rating must be derated per the chart on page 5-20.

② Output current value listed for 200V input voltage. At 230V input voltage, output current is 9.6A for 3 phase.

3 Output current value listed for 380V input voltage. At 415V input voltage, output current is 5.3A. At 460V input voltage, output current is 4.8A.

④ Output current value listed for 380V input voltage. At 415V input voltage, output current is 8.4A. At 460V input voltage, output current is 7.6A.

Appendix A – Block Diagram and Specifications

### Table A.1 Specifications (cont.)

ENVIRONMENTAL SPECIFICAT	ONS
Enclosure	NEMA 1 (IP30) standard
Ambient Temperature	0 to 50°C; Optional Enclosures: 0 to 40°C
Storage Temperature	-40°C to 70°C
Relative Humidity	0 to 95% (non condensing)
Vibration	1.0 G Operational
Cooling Method	Natural Convection (no fans)
Altitude	Above 1,000 m (3,300 ft), derate at 6% of drive rated amps per 1000 m
CONTROL INPUTS	
Control Input Type	Contact closure (Internal 5V supply) DO NOT ground or apply external voltage
Start Stop Forward/Reverse	Configurable Inputs for 2 or 3 wire control
Jog	Momentary (non-maintained) Input
SW1 SW2 SW3	Configurable Inputs for control of 7 Preset speeds and 2 Accel/Decel times
Enable	Interlock Input to enable drive operation
External Speed Potentiometer	10 K Ohms, 1 Watt
Analog Input (4 to 20mA)	Input Impedance 250 Ohms (Non-Isolated), 10 bit resolution
Analog Input (0 to 10 V DC)	Input Impedance 100 K Ohms (Non-Isolated), 10 bit resolution

# Appendix A – Block Diagram and Specifications

### Table A.1 Specifications (cont.)

CONTROL OUTPUTS											
Programmable Output 1	Form A Relay Contact: Resistive Rating 115V AC/ 30V DC, 5A; Inductive Rating 115V AC/ 30V DC, 2A										
Programmable Output 2	Open Collector (Sink): 24V DC, $\pm$ 20%, 50 mA maximum (User supplied source voltage)										
Analog Output (0 to 10V DC)	Load Impedance $\geq$ 4,000 Ohms, 8 bit resolution										
PWM Algorithm	Sine Weighted PWM Output										
Switching Device 3-Phase Out- put	IGBT Intelligent Power Module										
V/Hz Ratio	Programmable										
Carrier Frequency	Adjustable in 100Hz Increments from 2 kHz to 8 kHz. Output Current Derating applies above 4 kHz.										
DC Boost	Adjustable single point or full custom – Start and Run boost available										
CONTROL FEATURES											
Drive	Bulletin 1305 Drive Rated 200-240 V AC         Bulletin 1305 Drives Rated 380-460 V AC										
	-AA02A	-AA03A	-AA04A	-AA08A	-AA12A	-BA01A	-BA02A	-BA03A	-BA04A	-BA06A	-BA09A
AC Dynamic Braking Torque - Es	timated - Actu	ual value will	depend on r	motor charad	cteristics						
W/0 External Resistor	100%	100%	100%	50%	50%	100%	100%	100%	50%	50%	20%
With External Resistor	N/A	N/A	N/A	150%	100%	150%	150%	150%	150%	100%	100%①
Current Limiting	Trip Free Operation, Co-ordinated for Drive and Motor Protection										
150% for 60 Seconds	Programmable from 20% to 150% of Drive Output Current										
200% for 2 seconds	Fixed by hardware, based on Drive Rating										

① Series B Drives only.
Appendix A – Block Diagram and Specifications

# Table A.1 Specifications (cont.)

Motor Protection ①	Electronic Overload Protection. Adjustable from 20% to 115% (Motor FLA)
Overload Pattern #0	Flat response over speed range (no current derating)
Overload Pattern #1	Current derating below 25% of Base Speed
Overload Pattern #2	Current derating below 50% of Base Speed
Accel/Decel Time(s)	0.1 to 3600 Seconds, independently set (2 Accel, 2 Decel)
Preset Speeds	0 to 400 Hz, 7 selections, independently set
Jog Input	0 to 400 Hz
Stopping Modes	4 modes programmable
Ramp to stop	0.1 to 3600 seconds
Coast	Stops all PWM Output
DC Brake to stop	Applies DC Voltage to the Motor for 0 to 15 seconds
S-Curve	Ramps to stop with S-Curve profile
PROTECTIVE FEATURES	
Excessive Temperature	Embedded temperature sensor trips if factory preset level is exceeded@
Over/Under Voltage	DC Bus voltage is monitored for safe operation
Power Ride Through	Minimum ride through 15mS under nominal conditions
Control Ride Through	Minimum ride through is 0.5 Seconds – typical value 2 seconds
Ground Short	Any output short to ground, detected prior to start
Line Voltage Transients	Inherent MOV (varistor) protection
Output Short Circuit	Inherent short circuit protection provided within IPM

1

See Page 5-12 for NEC and UL information. Conditions such as ambient temperature, overload, duty cycle, etc. can affect tripping time. 2

# Appendix A – Block Diagram and Specifications

# Table A.1 Specifications (cont.)

PROGRAMMING/COMMUNICAT	IONS
Adapters	The maximum current draw of all adapters connected to the drive should not exceed 250 mA
Hand Held Programming	Optional Human Interface Module (HIM can be removed from the Drive)
Type of Annunciation	Parameters displayed in textual form, organized in logical groupings
Type of Display	16 character, 2 line LCD supertwist with backlight
Language Capability	Multiple Languages available
Local Controls	3 versions available (Digital Pot., Analog Pot. and Blank)
Communication Adapters	Optional adapters provide Remote I/0, or RS232/RS422/RS485/DF1/DH485, or DeviceNet™ capability
MONITORING	
Output Frequency (Hz)	Displayed over the entire range of operation with direction indication
Output Voltage (V)	Selectable as a displayed parameter
Output Current (A)	Selectable as a displayed parameter in % or actual value
Output Power (kW)	Selectable as a displayed parameter in % or actual value
DC Bus Voltage (V)	Selectable as a displayed parameter
Frequency Command (Hz)	Selectable as a displayed parameter
Process Parameter	Any drive variable can be scaled and definable text can be added up to 8 characters
Drive Temperature °C	Selectable as a displayed parameter
Last Fault	The previous 4 faults can be displayed for troubleshooting

# COMMUNICATIONS USING BULLETIN 1203 COMMUNICATION MODULES

Bulletin 1305 drive parameter data can be programmed and displayed using PLC's, SLC's or other logic controllers using an optional Bulletin 1203 Communication Module. The amount of information that can be transferred between the drive and controller is determined by the DIP switch settings on the Communication Module.

Table B.1 illustrates the dip switch settings for Bulletin 1203-GD1 (Remote I/O) communication modules. Dip switch settings for other communication modules will be similar. Refer to the appropriate communication module user manual for details.

**IMPORTANT:**Bulletin 1305 drives with firmware revisions FRN1.01 and FRN1.02 are not compatible with Bulletin 1203 Communication Modules. If connected, an error message will be indicated. The red fault status and amber SCANport<sup>®</sup> status LED's on the front of the module will flash simultaneously.

SCANport is a trademark of Allen-Bradley Company.

# Table B.1 Remote I/O Data Transfer

SW3 Settings	Type of Data Transferred	Rack Space in Words	Reference Information
No. 1	Block transfer of data	1	1
No. 2	Logic commands and Drive Status information	1	See Table B.2 & Table B.3
No. 3	Analog frequency reference	1	2
No. 4	Parameter data via Datalink A	2	See Page 5-54
No. 5	Parameter data via Datalink B	2	See Page 5-54
No. 6	Parameter data via Datalink C	2	See Page 5-54
No. 7	To transfer data via Datalink D	2	See Page 5-54
No. 8	Unused		

① Refer to the Bulletin 1203 Communication Module Block Transfer User Manual.

To enable the PLC to provide the frequency reference, Logic Bits 12 through 15 must be set to select [Freq Select 1] or [Freq Select 2] as the frequency reference (refer to Table B.2). The [Freq Select 1] or [Freq Select 2] parameters must then be set to the adapter number that the communication module is connected to. See Pages 2-24 and 5-25 for additional information on determining the Adapter number and [Freq Select 1] and [Freq Select 2] selections.

# LOGIC CONTROL DATA

The information in Table B.2 provides the Logic Control information that is sent to the drive through the logic controllers output image table. When using the Bulletin 1203-GD1 communication module, this information is sent to the drive when dip switch No. 2 of SW3 is enabled.

# **DRIVE STATUS DATA**

The information in Table B.3 provides the Drive Status information that will be sent to the logic controllers input image table from the drive. When using the Bulletin 1203-GD1 communication module this information will be sent to the PLC from the drive when switch No. 2 of SW3 is enabled.

# PARAMETER GROUPS/USER SETTINGS

The information in Table B.4 provides a listing of all drive parameters.

The column entitled "Display Units" are the units that will appear on the Human Interface Module.

Since certain parameters have different resolution than others, a scale factor is required to convert the "Display Units" value to a decimal value that will be displayed in the controller's I/O image tables. The column marked "Drive Units Scale Factor" is provided to perform this conversion.

# SCALE FACTOR CONVERSION

When **Reading** parameter data in the controller's input image table, divide this value by the "Drive Units Scale Factor" to determine the "Display Units."

When **Writing** parameter data from the controller's output image table to the drive, the value entered into the output image table should be the required "Display Units" value multiplied by the "Drive Units Scale Factor".

**"Display Unit" equivalent to Parameter Text Descriptions.** Some parameters use a text description in the place of numerical "Display Units". The information in Table B.5 provides the decimal equivalent to the text descriptions.

# Table B.2 Logic Control Data

This information will be displayed in the controller's output image table and will be sent to the drive when the appropriate dip switch setting on the Communication Module is enabled.

							Logi	c Bits								Status	Text
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
															Х	Stop	1 = Stop, $0 = $ Not Stop
														Х		Start	1 = Start, 0 = Not Start
													Х			Jog	1 = Jog, 0 = Not Jog
												Х				Clear Faults	1 = Clear Faults $0 = $ Not Clear Faults
										Х	Х					Direction	00 = No Command $10 = Reverse Command01 = Forward Command$ $11 = Hold Direction Contro$
									Х							Local	1 = Local Lockout, 0 = Not Local
								Х								MOP Increment	1 = Increment, $0 = $ Not
						Х	Х									Accel Time	$\begin{array}{ccc} 00 = \text{No Commd} & 10 = \text{Accel Time 2 Commd} \\ 01 = \text{Accel Time 1 Commd 11} = \text{Hold Accel Time Ctrl} \end{array}$
				Х	Х											Decel Time	00 = No Commd Time 10 = Decel Time 2 Commo 01 = Decel Time 1 Commd 11 = Hold Time Ctrl
	Х	Х	Х													Reference Select	000 = No Command Select         001 = [Freq Select 1] (Selectable)         010 = [Freq Select 2] (Selectable)         011 = [Preset Freq 3]         100 = [Preset Freq 4]         101 = [Preset Freq 5]         110 = [Preset Freq 6]         111 = [Preset Freq 7]
Х																MOP Dec	1 = Decrement, 0 = Not

# Table B.3 Drive Status Data

This information will be displayed in the controller's input image table when the appropriate dip switch setting on the Communication Module is enabled.

							Logic	: Bits								Status	Text
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
															Х	Enabled	1 = Enabled, 0 = Not Enabled
														Х		Running	1 = Running, 0 = Not Running
													Х			Command Direction	1 = Forward, $0 =$ Reverse
												Х				Rotating Direction	1 = Forward, $0 =$ Reverse
											Х					Accel	1 = Accelerating, 0 = Not
										Х						Decel	1 = Decelerating, 0 = Not
									Х							Alarm	1 = Alarm, 0 = No Alarm
								Х								Fault	1 = Faulted, 0 = Not Faulted
							Х									At Speed	1 = At Speed, 0 = NOT at Speed
				Х	Х	Х										Local	000 = TB2 Local100 = Adapter 4 Local001 = Adapter 1 Local101 = Adapter 5 Local010 = Adapter 2 Local110 = Adapter 6 Local011 = Adapter 3 Local111 = No Local Control
Х	Х	Х	Х													Frequency Reference	$\begin{array}{llllllllllllllllllllllllllllllllllll$

# Table B.4 Parameter Grouping/User Settings

Group	Parameter Name	Parameter #	Display Units	Drive Units Scale Factor 2	Min	Мах	Factory Setting	User's Setting
	Output Current	54	Amps	100	0.00	Two times drive output current		
	Output Voltage	1	Volts	100	0	Maximum Voltage		
	Output Power	23	kW	100	0.00	Two times rated drive output power		
ring	DC Bus Voltage	53	Volts	1	0	410 - 230V Drive 815 - 460V Drive		
ete	Output Freq	66	Hz	32767 = Max. Freq	0.00	Maximum Frequency		
Ž	Freq Command	65	Hz	100	0.00	400.00	0.00	
	MOP Hz	42	Hz	100	0.00	400.00	0.00	
	Drive Temp	70	°C	1	0	Drive temperature		
	Last Fault	4	0	1	0	Max. Fault Number		
	% Output Power	3	%	1	0	200% Drive Rated Power		
	% Output Curr	2	%	1	0	200% of Rated Drive Output Current		

# Table B.4 Parameter Grouping/User Settings (cont.)

Group	Parameter Name	Parameter #	Display Units	Drive Units Scale Factor ②	Min	Мах	Factory Setting	User's Setting
	Input Mode	21	Text ①	1			Three Wire	
	Freq Select 1	5	Text ①	1			Adapter 1	
	Accel Time 1	7	Seconds	10	0.0	3600.0	10.0	
	Decel Time 1	8	Seconds	10	0.0	3600.0	10.0	
	Base Frequency	17	Hz	1	40	400	60	
Up	Base Voltage	18	Volts	1	25% of DRV	Drive Rated Volts	Drive Rated Volts	
set	Maximum Voltage	20	Volts	1	25% of DRV	Drive Rated Volts	Drive Rated Volts	
0,	Minimum Freq	16	Hz	1	0	120	0	
	Maximum Freq	19	Hz	1	40	400	60	
	Stop Select	10	Text ①	1			Ramp	
	Current Limit	36	%	1	20% of DRC	150% of Drive Rated Current (DRC)	150% of DRC	
	Overload Mode	37	Text ①	1			No Derating	
	Overload Current	38	Amps	100 = DRC	20% of DRC	115% of Drive Rated Current (DRC)	115% of DRC	
	Sec Curr Limit	141	%	1	0	150% of Drive Rated Current (DRC)	0	

① Refer to Table B.5 on pages B-13, B-14 and B-15 for the numerical equivalent of the text descriptions. ② Refer to page B-2.

# Table B.4 Parameter Grouping/User Settings (cont.)

Group	Parameter Name	Parameter #	Display Units	Drive Units Scale Factor 2	Min	Мах	Factory Setting	User's Setting
	Minimum Freq	16	Hz	1	0	120	0	
	Maximum Freq	19	Hz	1	40	400	60	
	Base Frequency	17	Hz	1	40	400	60	
	Base Voltage	18	Volts	1	25% of DRV	Maximum Drive Rated Volts	Maximum DRV	
	Break Frequency	49	Hz	1	0	120	4 Hz	
Up	Break Voltage	50	Volts	1	0	50% of Max Drive Rated Volts	Drive Size Dependent	
d Set	Maximum Voltage	20	Volts	1	25% of DRV	Maximum Drive Rated Volts	Maximum DRV	
JCe	DC Boost Select	9	Text ①	1			Break Point	
Advar	Start Boost	48	Volts	1	0	25% of Max. Drive Rated Volts	Drive Size Dependent	
	Run Boost	83	Volts	1	0	25% of Max. Drive Rated Volt	0	
	PWM Frequency	45	kHz	10	2.0	8.0	4.0	
	Analog Invert	84	Text ①	1			Disabled	
	4-20 mA Loss Sel	81	Text ①	1			Stop/Fault	
	Stop Select	10	Text ①	1			Ramp	
	DC Hold Time	12	Seconds	1	0	15	0	
	DC Hold Level	13	Volts	1	0	25% of Max. Drive Rated Volt	0	
	DB Enable	11	Text ①	1			Disabled	
	Motor Type	41	Text ①	1			Induc/Reluc	
	Compensation	52	Text ①	1			No Comp	

① Refer to Table B.5 on pages B-13, B-14 and B-15 for the numerical equivalent of the text descriptions. ② Refer to page B-2.

# Appendix B – Serial Communications

# Table B.4 Parameter Grouping/User Settings (cont.)

Group	Parameter Name	Parameter #	Disolay Units	Drive Units Scale Factor 2	Min	Мах	Factory Setting	User's Setting
	Freq Select 1	5	Text ①	1			Adapter 1	
	Freq Select 2	6	Text ①	1			Remote Pot	
	Jog Frequency	24	Hz	100	0	400.0	10.0	
	Prst/2nd Accel	26	Text ①	1			Preset	
	Upper Presets	72	Text ①	1			Disabled	
	Accel Time 2	30	Seconds	10	0.0	3600.0	10.0	
	Decel Time 2	31	Seconds	10	0.0	3600.0	10.0	
Set	Preset Freq 1	27	Hz	100	0.0	400.0	0.0	
cy :	Preset Freq 2	28	Hz	100	0.0	400.0	0.0	
enc	Preset Freq 3	29	Hz	100	0.0	400.0	0.0	
nba	Preset Freq 4	73	Hz	100	0.0	400.0	0.0	
Fre	Preset Freq 5	74	Hz	100	0.0	400.0	0.0	
	Preset Freq 6	75	Hz	100	0.0	400.0	0.0	
	Preset Freq 7	76	Hz	100	0.0	400.0	0.0	
	Skip Freq 1	32	Hz	1	0	400	400	
	Skip Freq 2	33	Hz	1	0	400	400	
	Skip Freq 3	34	Hz	1	0	400	400	
	Skip Freq Band	35	Hz	1	0	15	0	
	MOP Increment	22	Hz/Second	1	0.00	255.00	0.00	

① Refer to Table B.6 on pages B-13, B-14 and B-15 for the numerical equivalent of the text descriptions. ② Refer to page B-2.

# Table B.4 Parameter Grouping/User Settings (cont.)

Group	Parameter Name	Parameter #	Display Units	Drive Units Scale Factor 2	Min	Мах	Factory Setting	User's Setting
	Run On Power Up	14	Text ①	1			Disabled	
÷	Reset/Run Tries	85	Numeric	1	0	9	0	
lec	Reset/Run Time	15	Seconds	100	0.5	30.0	1.0	
Se	S Curve Enable	57	Text ①	1			Disabled	
ure	S Curve Time	56	Seconds	10	0.0	300.0	0.0	
eat	Language	47	Text ①	1			English	
<u>L</u>	Balance Freq ③	80	Hz	1	0	255	0	
	Balance Time ③	79	Seconds	1	0	255	0	
	Balance Angle ③	78	Numeric	1	0	255	0	
	Cable Length ④	143	Text ①	1			Short	
to	Output Config 1	90	Text ①	1			Faulted	
<u>C</u>	Output Config 2	91	Text ①	1			Running	
Se	Analog Out Sel	25	Text ①	1			Frequency	
	Above Freq Val	77	Hz	1	0	400	0	
	Fault Buffer 0	86	Numeric	1				
	Fault Buffer 1	87	Numeric	1				
ts	Fault Buffer 2	88	Numeric	1				
aul	Fault Buffer 3	89	Numeric	1				
ш.	Clear Fault	51	Text ①	1			Ready	
	Cur Lim Trip En	82	Text ①	1			Default Run	
	Line Loss Fault	Line Loss Fault 40		1			F03 Enable	
	Fault Clear Mode	39	Text ①	1			Enabled	

① Refer to Table B.5 on pages B-13, B-14 and B-15 for the numerical equivalent of the text descriptions.

2 Refer to page B-2.

③ FRN 4.01 and below only.

④ FRN 4.01 and above only.

# Appendix B – Serial Communications

# Table B.4 Parameter Grouping/User Settings (cont.)

Group	Parameter Name	Param-	Display Units	Drive Units Scale Factor @	Min	Мах	Factory Setting	User's Setting
	Data Camara		Dista					Jetting
	Drive Command	58	Вуте					
	Drive Status	59	Word					
	Drive Alarm	60	Byte					
	Input Status	55	Byte					
s	Freq Source	62	Text ①	1				
stic	Freq Command	65	Hz	100	- 0.00	400.00	0.00	
ü	Drive Direction	69	Text	1			Forward	
Diag	Motor Mode	43	Text	1				
	Power Mode	44	Text	1				
	Drive Type	61	Text	1				
	Firmware Version	71	Numeric	1				
	Output Pulses	67	Cycles	256=1 rev	0	65535		
	Drive Temp	70	°C	1	0	Drive Temperature		
	Set Defaults	64	Numeric	1			Ready	
	Logic Mask	92	Byte				01111111	
	Direction Mask	94	Byte				01111111	
	Start Mask	95	Byte				01111111	
ks	Jog Mask	96	Byte				01111111	
Aas	Reference Mask	97	Byte				01111111	
~	Accel Mask	98	Byte				01111111	
	Decel Mask	99	Byte				01111111	
	Fault Mask	100	Byte				01111111	
	MOP Mask	101	Byte				01111111	
	Local Mask	93	Byte				0111111	

① Refer to Table B.5 on pages B-13, B-14 and B-15 for the numerical equivalent of the text descriptions. ② Refer to page B-2.

# Table B.4 Parameter Grouping/User Settings (cont.)

Group	Parameter Name	Param-	Display	Drive Units	Min	Мах	Factory Setting	User's
		eter #	Units	Scale Factor ①				Setting
	Stop Owner	102	Byte					
	Direction Owner	103	Byte					
	Start Owner	104	Byte					
S	Jog Owner	105	Byte					
nei	Reference Owner	106	Byte					
ð	Accel Owner	107	Byte					
	Decel Owner	108	Byte					
	Fault Owner	109	Byte					
	MOP Owner	110	Byte					
	Local Owner	137	Byte					
	Data In A1	111	Parameter # 2	1	0	143	0	
	Data In A2	112	Parameter # 2	1	0	143	0	
	Data In B1	113	Parameter # 2	1	0	143	0	
	Data In B2	114	Parameter # 2	1	0	143	0	
	Data In C1	115	Parameter # 2	1	0	143	0	
~	Data In C2	116	Parameter # 2	1	0	143	0	
N	Data In D1	117	Parameter # 2	1	0	143	0	
oter	Data In D2	118	Parameter # 2	1	0	143	0	
dap	Data Out A1	119	Parameter # 2	1	0	143	1	
Ā	Data Out A2	120	Parameter # 2	1	0	143	1	
	Data Out B1	121	Parameter # 2	1	0	143	1	
	Data Out B2	122	Parameter # 2	1	0	143	1	
	Data Out C1	123	Parameter # 2	1	0	143	1	
	Data Out C2	124	Parameter # 2	1	0	143	1	
ŀ	Data Out D1	125	Parameter # 2	1	0	143	1	
	Data Out D2	126	Parameter # 2	1	0	143	1	

① Refer to page B-2.

② [Preset Freq 1] through [Preset Freq 7] cannot be read or changed with these parameters.

# Table B.4 Parameter Grouping/User Settings (cont.)

Group	Parameter Name	Param- eter #	Display Units	Drive Units Scale Factor ②	Min	Мах	Factory Setting	User's Setting
	Process Par	127	Parameter #	1	1	143	1	
	Process Scale	128	Numeric	100	-327.68	+327.67	1.00	
-	Process Text 1	129	ASCII Text				?	
play	Process Text 2	130	ASCII Text					
Dis	Process Text 3	131	ASCII Text					
SSS	Process Text 4	132	ASCII Text					
LOCE	Process Text 5	133	ASCII Text					
Р	Process Text 6	134	ASCII Text					
	Process Text 7	135	ASCII Text					
	Process Text 8	136	ASCII Text					

① Refer to Table B.5 on pages B-13, B-14 and B-15 for the numerical equivalent of the text descriptions.
 ② Refer to page B-2.

Table B.5	"Display	Unit"	Equivalent	to Parameter	<b>Text Descriptions</b>
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Parameter No.	Parameter Name	Text	Display Unit	Parameter No.	Parameter Name	Text	Display Unit
5	Freq Select 1	"Remote Pot"	1	9	DC Boost Select	"Fan Sel #1"	0
6	Freq Select 2	"0-10 Volt"	2			"Fan Sel #2"	1
62	Freq Source	"4-20 mA"	3			"No Boost"	2
		"MOP"	4			"6 volts"	3
		"Adapter 1"	5			"12 volts"	4
		"Adapter 2 "	6			"18 volts"	5
		"Adapter 3"	7			"24 volts"	6
		"Adapter 4"	8			"30 volts"	7
		"Adapter 5"	9			"36 volts"	8
		"Adapter 6"	10			"42 volts"	9
		"Preset 1"	11			"48 volts"	10
		"Preset 2"	12			"Break Point"	11
		"Preset 3"	13			"Run Boost"	12
		"Preset 4"	14	10	Stop Select	"Coast"	0
		"Preset 5"	15			"DC Brake"	1
		"Preset 6"	16			"Ramp"	2
		"Preset 7"	17			"S-Curve"	3
		"Jog Sel "①	18	① Valid for parame	eter (62) [Freq Source]	only.	

Table B.5	"Display Unit"	Equivalent to	Parameter	Text Descriptions	(continued)
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Parameter No.	Parameter Name	Text	Display Unit	Parameter No.	Parameter Name	Text	Display Unit
11	DB Enabled	"Disabled"	0	40	Line Loss Fault	"F03 Enable"	0
		"Enabled"	1			"Uvolt Run"	1
14	Run On Power	Disabled	0	41	Motor Type	"Induc/Reluc"	0
	Up	Enabled	1			"Sync PM"	1
21	Input Mode	"Three Wire"	0	43	Motor Mode	"Invalid"	0
		"Run Fwd/Rev"	1			"Zero Mode"	1
		"3 W/2nd Acc"	2			"Accel Mode"	2
		"Run F/R 2nd A"	3			"At Hz Mode"	3
		"3 Wire/MOP"	4			"Decel Mode"	4
		"Run F/R MOP"	5			"Coast Mode"	5
25	Analog Out Sel	"Frequency"	0			"Braking Mode"	6
		"Current"	1			"Faulted Mode"	7
		"BusVolts"	2	44	Power Mode	"Invalid"	0
		"Power"	3			"First Mode"	1
		"Output Volts"	4			"Charge Mode"	2
26	Preset/2nd	"Preset"	0			"Wait Mode"	3
	Accel					"Test Mode"	4
		"2nd Accel"	1			"Line Loss Mode"	5
37	Overload Mode	"No Derating"	0			"Idle Mode"	6
		"Min Derate"	1			"Active Mode"	7
		"Max Derate"	2			"Braking Mode"	8
39	Fault Clear Mode	Disabled	0			"Faulted Mode"	9
		Enabled	1	8		•	

Table B.5 "Display Unit" Equivalent to Pa	ameter Text Descriptions (continued)
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Parameter No.	Parameter Name	Text	Display Unit
47	Language	"English"	0
		"Alternate Language"	1
51	Clear Fault	"Ready"	0
		"Clear Fault"	1
52	Compensation	"No Comp."	0
		"Comp."	1
57	S-Curve	Disabled	0
	Enable	Enabled	1
64	Set Defaults	"Ready"	0
		"Store to EE"	1
		"Recll frm EE"	2
		"Default Init"	3
69	Drive Direction	"Forward"	0
		"Reverse"	1
72	Upper Presets	Disabled	0
		Enabled	1

Parameter	Parameter	Text	Display
No.	Name		Unit
81	4-20mA Loss Sel	"Min/Alarm"	0
		"Stop/Fault"	1
		"Hold/Alarm"	2
		"Max/Alarm"	3
		"Pre1/Alarm"	4
82	Curr Lim Trip En	"Default Run"	0
		"Trip @ I Lmt"	1
84	Analog Invert	Disabled	0
		Enabled	1
90	Output Config 1	"At Speed"	0
91	Output Config 2	"Above Freq"	1
		"Running"	2
		"Faulted"	3
		"Alarm"	4
		"Balanced" 1 2	
		"Above Curr" 1 2	
143	Cable Length	"Short"	0
		"Long"	1

FRN 4.01 and below only. "Balanced" unit display is "5" and "Above Current" unit 1 display is "6".

2 FRN 5.01 and above only. "Above Current" unit display is "5".

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Appendix C – Drive Accessories

# ACCESSORIES

Table C.1

Bulletin 1201 Descriptions	Use With	NEMA Type 1 IP30 Cat. No.	NEMA Type 12 IP66 (UL Type 4X Indoor) Cat. No.	NEMA Type 1/12 (Enhanced) IP30 Cat. No.	Hand Held) (Enhanced) Cat. No.
Door Mount Bezel Kit		1201-DMA	-	-	-
Blank Cover		1201-HAB	-	-	-
Human Interface Module – Programmer Only	Bulletin 1305 Drives	1201-HAP	1201-HJP	1201-HJPE	1201-HHPE
Human Interface Module – Analog Speed Potentiometer		1201-HA1	-	-	-
Human Interface Module – Programmer/Run Time Functions		-	-	1201-HJ3E	1201-HH3E
Human Interface Module – Digital Up–Down Speed Control		1201-HA2	1201-HJ2	-	-
Bulletin 1202 Descriptions	Use With	Cat. No.	Cat. No.	Cat. No.	Cat. No.
1/3 Meter Communication Cable (Male-Male) for Port 2	Human Interface Module	1202-C03	-	-	-
1 Meter Communication Cable (Male-Male) for Port 2	and Communications Modules	1202-C10	-	-	-
3 Meter Communication Cable (Male-Male) for Port 2		1202-C30	-	-	-
9 Meter Communication Cable (Male-Male) for Port 2		1202-C90	-	-	-
1/3 Meter Communication Cable (Male-Female) for Port 1		1202-H03	-	_	-
1 Meter Communication Cable (Male-Female) for Port 1	Human Interface Module Only	1202-H10	-	-	-
3 Meter Communication Cable (Male-Female) for Port 1	c,	1202-H30	-	-	-
9 Meter Communication Cable (Male-Female) for Port 1		1202-H90	-	_	-
Bulletin 1203 Descriptions	Use With	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Single Point Remote I/O Communication Module ①		1203-GD1/GK1	-	-	-
RS232/RS422/RS485/DF1/DH485 Serial Communication Module ①	Bulletin 1305 Drives	1203-GD2/GK2	-	-	-
DeviceNet <sup>™</sup> Communication Module <sup>②</sup>		1203-GK5	_	_	_

① Separately powered AC/DC. ② Separately powered AC/DC.

② Separately powered DC only.

# Appendix C – Drive Accessories

#### Table C.2 Accessories

Accessory Specification				ons			
Line Rea	actor		Iron core, 3 rise, copper	% Impedance, 60 wound, 50/60 Hz	0V, Cla z, termir	ss H insula al blocks,	ation, 115°C UL, CSA
Isolatior Transfor	n mer		$\begin{array}{l} 230 \text{V} / 230 \text{V} \\ \text{Class H ins} \\ \pm 5\% \text{ taps,} \end{array}$	or 460V/460V, Delta primary/Wye secondary, ulation, 150°C rise, aluminum wound, 60 Hz, (1) N.C. thermostat per coil, UL, CSA			
Termina	tors		NEMA 4, 46 proper sele	60V units – Refer ction.	to "Mote	or Lead Le	engths" for
Drive Output Ratings			Input Line Reactors		Isolation Transformer		Terminators
HP	kW Open Style NEMA Type 1 NEMA Type 1		NEMA Type 4				
				240V AC			
1/2 3/4 1	0.37 0.55 0.75	132 132 132	1-3R4-A 1-3R4-A 1-3R8-A	1321-3RA4-A 1321-3RA4-A 1321-3RA8-A	1321-3 1321-3 1321-3	T003-AA T003-AA T005-AA	1204-TFA1 1204-TFA2
2 3	1.5 2.2	132 132	1-3R8-A 1-3R18-A	1321-3RA8-A 1321-3RA18-A	1321-3 1321-3	T005-AA T005-AA	
				460V AC			
1/2 3/4 1	0.37 0.55 0.75	132 132 132	1-3R2-B 1-3R2-B 1-3R4-B	1321-3RA2-B 1321-3RA2-B 1321-3RA4-B	1321-3 1321-3 1321-3	T003-BB T003-BB T005-BB	1204-TFA1 1204-TFA2
2 3 5	1.5 2.2 4.0	132 132 132	1-3R4-B 1-3R8-B 1-3R18-B	1321-3RA4-B 1321-3RA8-B 1321-3RA18-B	1321-3T005-BB 1321-3T005-BB 1321-3T007-BB		
Communication Module Single Point Remote I/O RS232/RS422/RS485/DF1/DH485			All Bulletin 1305 D	rives	1203-GD 1203-GD	1	

Drive Outp	ut Ratings	Dynamic Brake Kits ①						
HP	kW							
230V AC								
2 3	1.5 2.2	1305-KAA12 1305-KAA12						
		460V AC						
1/2 3/4 1	0.37 0.55 0.75	1305-KBA03 1305-KBA03 1305-KBA03						
2 3 5	1.5 2.2 4	1305-KBA06 1305-KBA06 1305-KBA09 @						

CE Conformance Filters	RFI Filters, Kits, and Metal Conduit Plates Required to Meet CE Directives			
Filter (RFB) Metal Plate Kit (MP)	0.5 – 0.75 HP (230V)	1305-RFB-05-A 1305-MP-05-A		
	1 HP (230V)	1305-RFB-05-A 1305-MP-06-A		
	2 HP (230V), 0.5 – 3 HP (460V)	1305-RFB-08-B 1305-MP-08-B		
	3 HP (230V), 5 HP (460V)	1305-RFB-12-C 1305-MP-12-C		

① [DB Enable] should be set to "Enable" when applying external dynamic brake kits.

② For use with Series B Drives only. DO NOT use with Series A Drives.

# Appendix D – CE Conformity

# EMC DIRECTIVE

This apparatus is tested to meet Council Directive 89/336 Electromagnetic Compatibility (EMC) using a technical construction file and the following standards, in whole or in part:

- EN 50081-1, -2 General Emission Standard
- EN 50082-1, -2 General Immunity Standard

# Table D.1 EMC Directives

Marked for all applicable directives		
Emissions	EN55 011/CISPR 11 Level B	
Immunity	EN50 082-1:1992 (IEC 801-2, IEC 801-3, IEC 801-4) EN50 082-2:1995 (EN 61000-4-2, ENV 50140/50204, EN 61000-4-4, ENV 50141, EN 61000-4-8, IEC 801-6)	(€

**IMPORTANT:** The conformity of the drive and filter to any standard does not guarantee that the entire installation will conform. Many other factors can influence the total installation and only direct measurements can verify total conformity.

# REQUIREMENTS FOR CONFORMING INSTALLATION

The following six items are required for CE conformance:

- 1. CE marked product in NEMA Type 1 (IP30) configuration.
- 2. Filter and Metal Plate Kit catalog numbers are listed in Table D.2 on the following page. One Filter and one Metal Plate Kit are required. The metal bonding plate MUST be inserted and bonded to the drive heatsink.
- 3. Grounding as shown on page D-3. The Green & Yellow ground wire connects to the TB1 GRD terminals and the shield terminates at the compact strain relief connector with double saddle clamp (see item 5).
- 4. Maximum cable length (drive to motor) of 75 meters (250 feet). For applications greater than 9 meters (30 feet), refer to recommendations tabulated in "Motor Lead Lengths" (see Chapter 2).
- 5. Input power (source to filter) and output power (drive to motor) wiring must be in braided shielded cable with a coverage of 75% or better, metal conduit or other with equivalent or better attenuation, mounted with appropriate connectors. For shielded cable it is recommended to use a compact strain relief connector with a double saddle clamp for filter and drive input and a compact strain relief connector with EMI protection for motor output.
- 6. Control (I/O) and signal wiring must be in shielded cable connected to the drive with a compact strain relief connector with EMI protection.

# Appendix D – CE Conformity

# FILTER

# Table D.2 Filter and Metal Plate Kit Selection

Filter	Metal Plate Kit	AC Drive Type
1305-RFB-5-A	1305-MP-05-A	1305-AA02 1305-AA03
	1305-MP-06-A	1305-AA04
1305-RFB-8-B	1305-MP-08-B	1305-AA08 1305-BA01 1305-BA02 1305-BA03 1305-BA04 1305-BA06
1305-RFB-12-C	1305-MP-12-C	1305-AA12 1305-BA09

#### **RFI Filter Installation**

**IMPORTANT:** Refer to the instructions supplied with the filter for details.

The RFI filter must be connected between the incoming AC supply line and the drive input terminal.

#### **RFI Filter Leakage Current**

The RFI filter may cause ground leakage currents. Therefore a solid ground connection must be provided.



**ATTENTION:** To guard against possible equipment damage, RFI filters can only be used with AC supplies that are nominally balanced with respect to ground. In some installations, three-phase supplies are occasionally connected in a 3-wire configuration with one phase grounded (Grounded Delta). The filter must not be used in Grounded Delta supplies, nor should they be used in single-phase input applications.

Appendix D – CE Conformity

# **ELECTRICAL CONFIGURATION**





# GROUNDING

# **RFI Filter Grounding**

**IMPORTANT:** Shield must be terminated in cable clamp to frame. Ground wire must be connected to GRD terminal.

**IMPORTANT:** For use with a 1305 drive with metal conduit entry panel (frame). Using an RFI filter may result in relatively high ground leakage currents. Therefore, the filter must be permanently installed and solidly grounded to the supply neutral. Grounding must not rely on flexible cables and should not include any form of plug or socket that would permit inadvertent disconnection. The integrity of this connection should be periodically checked. Refer to the instruction manual for RFI filters for CE compliance and for proper installation instructions.

# Appendix D – CE Conformity

# MECHANICAL CONFIGURATION

#### Figure D.2 Mechanical Configuration



Figure D.3 Required Knockout Assignments

AB0689C

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