

## AB Allen-Bradley

## 

Adjustable Frequency AC Drive

FRN 1.xx - 4.xx

User Manual

## Important User Information

Solid state equipment has operational characteristics differing from those of electromechanical equipment. Safety Guidelines for the Application, Installation and Maintenance of Solid State Controls (Publication SGI-1.1 available from your local Rockwell Automation sales office or online at http://
www.rockwellautomation.com/literature) describes some important differences between solid state equipment and hard-wired electromechanical devices. Because of this difference, and also because of the wide variety of uses for solid state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.
In no event will Rockwell Automation, Inc. be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.
The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

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Throughout this manual, when necessary we use notes to make you aware of safety considerations.

WARNING: Identifies information about practices or circumstances that can cause an explosion in a hazardous environment, which may lead to personal injury or death, property damage, or economic loss.

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


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


Shock Hazard labels may be located on or inside the equipment (e.g., drive or motor) to alert people that dangerous voltage may be present.


Burn Hazard labels may be located on or inside the equipment (e.g., drive or motor) to alert people that surfaces may be at dangerous temperatures.

## Summary of Changes

The information below summarizes the changes to the PowerFlex 40 User Manual since the October 2005 release.

## Parameter Updates

The following parameters have been added or updated with firmware version 4.xx.

| Parameter | Number | Description | Page |
| :---: | :---: | :---: | :---: |
| [Speed Reference] | P038 | Default value for IP66, NEMA/UL Type 4X rated drives is option 1 "InternalFreq". | 3-12 |
| [Comm Write Mode] | A164 | New | 3-43 |
| [Anlg Loss Delay] | A165 | New | 3-43 |
| [Analog In Filter] | A166 | New | 3-43 |
| [Relay Out Sel] | A055 | Option added. | 3-15 |
| [Opto Outx Sel] | A058, A061 | Option added. | 3-17 |
| [Analog Out Sel] | A065 | Options added. | 3-20 |
| [Anlg In 0-10V Lo] | A110 | Parameter setting can be changed while drive is running. | 3-32 |
| [Anlg In 0-10V Hi] | A111 |  | 3-32 |
| [Anlg In4-20mA Lo] | A112 |  | 3-32 |
| [Anlg $\ln 4-20 \mathrm{~mA} \mathrm{Hi]}$ | A113 |  | 3-33 |
| [Comm Write Mode] | A164 | Revised description. | 3-43 |

## IP66, NEMA/UL Type 4X Enclosure Additions

| Description of New or Updated Information | Page(s) |
| :--- | :--- |
| Enclosure code added to Catalog Number Explanation | $\mathrm{P}-4$ |
| Cover removal and installation instructions | $\mathrm{P}-1$ |
| MOV jumper location | $\mathrm{P}-5$ |
| Conduit entry plate plug installation | $\mathrm{P}-14$ |
| Dimension drawing | $\mathrm{B}-7$ |

The information below summarizes the changes to the PowerFlex 40 User Manual since the February 2005 release.

| Description of New or Updated Information | See Page(s) |
| :---: | :---: |
| Attention statement on bus regulation added. | P-3 |
| Attention statement clarified. | 1-5 |
| 240 V AC - 3-Phase $3.7 \mathrm{~kW}(5.0 \mathrm{Hp})$ drive fuse rating revised to 30 amps . | 1-9, A-2 |
| Footnote added to Table 1.F indicating that stranded or solid core wire is acceptable for signal and I/O wiring. | 1-15 |
| Analog Input, PTC wiring example added. | 1-18 |
| The following parameters have been added: P043 [Motor OL Ret] A163 [DB Threshold] | $\frac{3-13}{3-42}$ |
| Option 27 "EM Brk Rise" added to parameters A051-A054 [Digital Inx Sel]. | 3-14 |
| Attention statement added to parameter A082 [DB Resistor Sel]. | 3-24 |
| Parameter A117 [Bus Reg Mode], new description provided. | 3-33 |
| Parameter A129 [Flux Current Ref] maximum value corrected to [Motor NP FLA] | 3-36 |
| Explanation of Electronic Motor Overload Protection clarified. | A-4 |
| Watts Loss table added. | A-5 |
| Two footnotes regarding Flange Mount drives added to Table B.A. | B-1 |
| Communication Adapters, External Comm Options, Compact I/O added to Table B.I. | B-6 |
| External brake resistor circuitry diagram added. | B-13 |
| Catalog Numbers for Frame B EMC Line Filters corrected. | B-15 |
| Catalog Numbers for Frame C EMC Line Filters corrected. | B-16 |
| Modbus Function Code 16 added. | C-2 |

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## Overview

The purpose of this manual is to provide you with the basic information needed to install, start-up and troubleshoot the PowerFlex 40 Adjustable Frequency AC Drive.

| For information on... | See page... |
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## Who Should Use this Manual?

This manual is intended for qualified personnel. You must be able to program and operate Adjustable Frequency AC Drive devices. In addition, you must have an understanding of the parameter settings and functions.

## Reference Materials

The following manuals are recommended for general drive information:

| Title | Publication | Available Online at ... |
| :--- | :--- | :--- |
| Wiring and Grounding <br> Guidelines for Pulse Width <br> Modulated (PWM) AC Drives | DRIVES-IN001... |  |
| Preventive Maintenance of <br> Industrial Control and Drive | DRIVES-TD001... |  |
| System Equipment |  |  |
| Safety Guidelines for the <br> Application, Installation and <br> Maintenance of Solid State <br> Control | SGI-1.1 | www.rockwellautomation.com/ |
| literature |  |  |

## Manual Conventions

- In this manual we refer to the PowerFlex 40 Adjustable Frequency AC Drive as; drive, PowerFlex 40 or PowerFlex 40 Drive.
- Parameter numbers and names are shown in this format:

- The following words are used throughout the manual to describe an action:

| Word | Meaning |
| :--- | :--- |
| Can | Possible, able to do something |
| Cannot | Not possible, not able to do something |
| May | Permitted, allowed |
| Must | Unavoidable, you must do this |
| Shall | Required and necessary |
| Should | Recommended |
| Should Not | Not Recommended |

## Drive Frame Sizes

Similar PowerFlex 40 drive sizes are grouped into frame sizes to simplify spare parts ordering, dimensioning, etc. A cross reference of drive catalog numbers and their respective frame sizes is provided in Appendix B.

## General Precautions

$\Delta$
ATTENTION: The drive contains high voltage capacitors which take time to discharge after removal of mains supply. Before working on drive, ensure isolation of mains supply from line inputs [R, S, T (L1, L2, L3)]. Wait three minutes for capacitors to discharge to safe voltage levels. Failure to do so may result in personal injury or death.

Darkened display LEDs is not an indication that capacitors have discharged to safe voltage levels.


ATTENTION: Only qualified personnel familiar with adjustable frequency AC drives 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.


ATTENTION: This drive contains ESD (Electrostatic Discharge) sensitive parts and assemblies. Static control precautions are required when installing, testing, servicing or repairing 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: The bus regulator function is extremely useful for preventing nuisance overvoltage faults resulting from aggressive decelerations, overhauling loads, and eccentric loads. However, it can also cause either of the following two conditions to occur.

1. Fast positive changes in input voltage or imbalanced input voltages can cause uncommanded positive speed changes;
2. Actual deceleration times can be longer than commanded deceleration times
However, a "Stall Fault" is generated if the drive remains in this state for 1 minute. If this condition is unacceptable, the bus regulator must be disabled (see parameter A117). In addition, installing a properly sized dynamic brake resistor will provide equal or better performance in most cases.

## Catalog Number Explanation


(1) Position 12 of the Catalog Number now indicates drive type. All PowerFlex 40 drives are equipped with RS485 communication.

Additional accessories, options and adapters are available. See Appendix B for details.

## Installation/Wiring

This chapter provides information on mounting and wiring the PowerFlex 40 Drive.

| For information on... | See page |
| :--- | :--- |
| Opening the Cover | $1-1$ |
| Mounting Considerations | $1-3$ |
| AC Supply Source Considerations | $1-5$ |
| General Grounding Requirements | $1-7$ |


| For information on... | See page |
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| Fuses and Circuit Breakers | $1-8$ |
| Power Wiring | $1-10$ |
| IO Wiring | $1-14$ |
| Recommendations |  |
| EMC Instructions | $\underline{1-25}$ |

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. Rockwell Automation, Inc. 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.

## Opening the Cover

## IP20, NEMA/UL Type Open

1. Press and hold in the tabs on each side of the cover.
2. Pull the cover out and up to release.


## IP66, NEMA/UL Type 4X

$\Delta$
ATTENTION: To avoid an electric shock hazard, ensure isolation of mains supply from line inputs $[\mathrm{R}, \mathrm{S}, \mathrm{T}(\mathrm{L} 1, \mathrm{~L} 2, \mathrm{~L} 3)]$ and wait three minutes for capacitors to discharge before removing the external cover. Once the cover is removed, verify that the voltage on the bus capacitors has discharged before performing any work on the drive. Measure the DC bus voltage at the DC- and DC+ terminals on the Power Terminal Block (refer to page 1-13 for Power Terminal descriptions). The voltage must be zero.

1. Loosen the four captive cover screws.
2. Pull cover straight off chassis.


IP66, NEMA/UL Type 4X Cover Installation

1. Squarely align the cover on the chassis.
2. Lightly tighten the four captive cover screws.
3. Torque the cover screws using an alternating pattern.


## Mounting Considerations

- Mount the drive upright on a flat, vertical and level surface.

| Frame | Screw Size | Screw Torque | DIN Rail |
| :--- | :--- | :--- | :--- |
| B | M4 (\#8-32) | $1.56-1.96 \mathrm{~N}-\mathrm{m}(14-17 \mathrm{lb} .-\mathrm{in})$. | 35 mm |
| C | M5 (\#10-24) | $2.45-2.94 \mathrm{~N}-\mathrm{m}(22-26 \mathrm{lb} . \mathrm{in})$. | - |
| B (IP66, <br> Type 4X) | M6 (\#12-24) | $3.95-4.75 \mathrm{~N}-\mathrm{m}(35-42 \mathrm{lb} .-\mathrm{in})$. | - |

- Protect the cooling fan by avoiding dust or metallic particles.
- Do not expose to a corrosive atmosphere.
- Protect from moisture and direct sunlight.


## Minimum Mounting Clearances

Refer to Appendix B for mounting dimensions.


Ambient Operating Temperatures
Table 1.A Enclosure and Clearance Requirements

| Ambient Temperature |  | Enclosure Rating | Minimum Mounting <br> Clearances |
| :--- | :--- | :--- | :--- |
| Minimum | Maximum |  |  |
|  | $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ | IP20, NEMA/UL Type Open | Use Mounting Option A |
|  |  | IP66, NEMA/UL Type 4X | Use Mounting Option A |
|  | $50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)$ | IP20, NEMA/UL Type $1^{(1)}$ | Use Mounting Option B |

[^0]
## Debris Protection

A plastic top panel is included with the drive. Install the panel to prevent debris from falling through the vents of the drive housing during installation. Remove the panel for IP20, NEMA/UL Type Open applications.

## Storage

- Store within an ambient temperature range of $-40^{\circ}$ to $+85^{\circ} \mathrm{C}$.
- Store within a relative humidity range of $0 \%$ to $95 \%$, non-condensing.
- Do not expose to a corrosive atmosphere.


## AC Supply Source Considerations

## Ungrounded Distribution Systems

ATTENTION: PowerFlex 40 drives contain protective MOVs that are referenced to ground. These devices must be disconnected if the drive is installed on an ungrounded or resistive grounded distribution system.

## Disconnecting MOVs

To prevent drive damage, the MOVs connected to ground shall be disconnected if the drive is installed on an ungrounded distribution system where the line-to-ground voltages on any phase could exceed $125 \%$ of the nominal line-to-line voltage. To disconnect these devices, remove the jumper shown in the Figures 1.1 and 1.2.

1. Turn the screw counterclockwise to loosen.
2. Pull the jumper completely out of the drive chassis.
3. Tighten the screw to keep it in place.

Figure 1.1 Jumper Location (Typical)


Important: Tighten screw after jumper removal.
Figure 1.2 Phase to Ground MOV Removal


## Input Power Conditioning

The drive is suitable for direct connection to input power within the rated voltage of the drive (see Appendix A). Listed in Table 1.B are certain input power conditions which may cause component damage or reduction in product life. If any of the conditions exist, as described in Table 1.B, install one of the devices listed under the heading Corrective Action on the line side of the drive.

Important: Only one device per branch circuit is required. It should be mounted closest to the branch and sized to handle the total current of the branch circuit.

Table 1.B Input Power Conditions

| Input Power Condition | Corrective Action |
| :---: | :---: |
| Low Line Impedance (less than 1\% line reactance) | - Install Line Reactor ${ }^{(2)}$ <br> - or Isolation Transformer <br> - or Bus Inductor - 5.5 \& 11 kW <br> ( 7.5 \& 15 HP ) drives only |
| Greater than 120 kVA supply transformer |  |
| Line has power factor correction capacitors | - Install Line Reactor <br> - or Isolation Transformer |
| Line has frequent power interruptions |  |
| Line has intermittent noise spikes in excess of 6000 V (lightning) |  |
| Phase to ground voltage exceeds $125 \%$ of normal line to line voltage | - Remove MOV jumper to ground. <br> - or Install Isolation Transformer with grounded secondary if necessary. |
| Ungrounded distribution system |  |
| 240V open delta configuration (stinger leg) ${ }^{(1)}$ | - Install Line Reactor |

[^1]
## General Grounding Requirements

The drive Safety Ground $-\xlongequal{ } \dagger$ (PE) must be connected to system ground. Ground impedance must conform to the requirements of national and local industrial safety regulations and/or electrical codes. The integrity of all ground connections should be periodically checked.

Figure 1.3 Typical Grounding


## Ground Fault Monitoring

If a system ground fault monitor (RCD) is to be used, only Type B (adjustable) devices should be used to avoid nuisance tripping.

## Safety Ground - $\xlongequal{ }($ PE)

This is the safety ground for the drive that is required by code. One of these points must be connected to adjacent building steel (girder, joist), a floor ground rod or bus bar. Grounding points must comply with national and local industrial safety regulations and/or electrical codes.

## Motor Ground

The motor ground must be connected to one of the ground terminals on the drive.

## Shield Termination - SHLD

Either of the safety ground terminals located on the power terminal block provides a grounding point for the motor cable shield. The motor cable shield connected to one of these terminals (drive end) should also be connected to the motor frame (motor end). Use a shield terminating or EMI clamp to connect the shield to the safety ground terminal. The conduit box option may be used with a cable clamp for a grounding point for the cable shield.

When shielded cable is used for control and signal wiring, the shield should be grounded at the source end only, not at the drive end.

## RFI Filter Grounding

Using single phase drives with integral filter, or an external filter with any drive rating, may result in relatively high ground leakage currents. Therefore, the filter must only be used in installations with grounded AC supply systems and be permanently installed and solidly grounded (bonded) to the building power distribution ground. Ensure that the incoming supply neutral is solidly connected (bonded) to the same building power distribution ground. Grounding must not rely on flexible cables and should not include any form of plug or socket that would permit inadvertent disconnection. Some local codes may require redundant ground connections. The integrity of all connections should be periodically checked.

## Fuses and Circuit Breakers

The PowerFlex 40 does not provide branch short circuit protection. This product should be installed with either input fuses or an input circuit breaker. National and local industrial safety regulations and/or electrical codes may determine additional requirements for these installations.

ATTENTION: To guard against personal injury and/or equipment damage caused by improper fusing or circuit breaker selection, use only the recommended line fuses/circuit breakers specified in this section.

## Fusing

The PowerFlex 40 has been UL tested and approved for use with input fuses. The ratings in the table that follows are the minimum recommended values for use with each drive rating. The devices listed in this table are provided to serve as a guide.

## Bulletin 140M (Self-Protected Combination Controller)/UL489 Circuit Breakers

When using Bulletin 140M or UL489 rated circuit breakers, the guidelines listed below must be followed in order to meet the NEC requirements for branch circuit protection.

- Bulletin 140 M can be used in single and group motor applications.
- Bulletin 140 M can be used up stream from the drive without the need for fuses.

Table 1.C Minimum Recommended Branch Circuit Protective Devices

| Voltage Rating | Drive Rating kW (HP) | Fuse Rating ${ }^{(1)}$ Amps | 140M Motor <br> Protectors ${ }^{(2)}$ <br> Catalog No. | Recommended MCS Contactors Catalog No. |
| :---: | :---: | :---: | :---: | :---: |
| $120 \mathrm{~V} \mathrm{AC}-$ <br> 1-Phase | $\begin{aligned} & \hline 0.4(0.5) \\ & 0.75(1.0) \\ & 1.1(1.5) \end{aligned}$ | $\begin{aligned} & 15 \\ & 35 \\ & 40 \end{aligned}$ | $\begin{aligned} & \text { 140M-C2E-C16 } \\ & \text { 140M-D8E-C20 } \\ & 140 \mathrm{M}-\mathrm{F} 8 \mathrm{E}-\mathrm{C} 32 \end{aligned}$ | $\begin{aligned} & \hline 100-\mathrm{C} 12 \\ & 100-\mathrm{C} 23 \\ & 100-\mathrm{C} 37 \end{aligned}$ |
| $\begin{aligned} & \hline 240 \mathrm{~V} \mathrm{AC} \mathrm{-} \\ & \text { 1-Phase } \end{aligned}$ | $\begin{aligned} & 0.4(0.5) \\ & 0.75(1.0) \\ & 1.5(2.0) \\ & 2.2(3.0) \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & 20 \\ & 30 \\ & 40 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 140M-C2E-B63 } \\ & \text { 140M-C2E-C16 } \\ & \text { 140M-D8E-C20 } \\ & \text { 140M-F8E-C32 } \end{aligned}$ | $\begin{aligned} & 100-\mathrm{C} 09 \\ & 100-\mathrm{C} 12 \\ & 100-\mathrm{C} 23 \\ & 100-\mathrm{C} 37 \end{aligned}$ |
| $\begin{aligned} & \text { 240V AC - } \\ & \text { 3-Phase } \end{aligned}$ | $\begin{aligned} & \hline 0.4(0.5) \\ & 0.75(1.0) \\ & 1.5(2.0) \\ & 2.2(3.0) \\ & 3.7(5.0) \\ & 5.5(7.5) \\ & 7.5(10.0) \end{aligned}$ | $\begin{aligned} & \hline 6 \\ & 10 \\ & 15 \\ & 25 \\ & 30 \\ & 40 \\ & 60 \end{aligned}$ | 140M-C2E-B40 140M-C2E-C10 140M-C2E-C16 140M-C2E-C16 140M-F8E-C25 140M-F8E-C32 140M-G8E-C45 | $\begin{aligned} & \hline 100-\mathrm{C} 07 \\ & 100-\mathrm{C} 09 \\ & 100-\mathrm{C} 12 \\ & 100-\mathrm{C} 23 \\ & 100-\mathrm{C} 23 \\ & 100-\mathrm{C} 37 \\ & 100-\mathrm{C} 60 \end{aligned}$ |
| $\begin{aligned} & \text { 480V AC - } \\ & \text { 3-Phase } \end{aligned}$ | $\begin{aligned} & 0.4(0.5) \\ & 0.75(1.0) \\ & 1.5(2.0) \\ & 2.2(3.0) \\ & 4.0(5.0) \\ & 5.5(7.5) \\ & 7.5(10.0) \\ & 11(15) \end{aligned}$ | $\begin{aligned} & \hline 3 \\ & 6 \\ & 10 \\ & 15 \\ & 20 \\ & 25 \\ & 25 \\ & 30 \\ & 50 \end{aligned}$ | 140M-C2E-B25 <br> 140M-C2E-B40 <br> 140M-C2E-B63 <br> 140M-C2E-C10 <br> 140M-C2E-C16 <br> 140M-D8E-C20 <br> 140M-D8E-C20 <br> 140M-F8E-C32 | $\begin{aligned} & \hline 100-\mathrm{C} 07 \\ & 100-\mathrm{C} 07 \\ & 100-\mathrm{C} 09 \\ & 100-\mathrm{C} 09 \\ & 100-\mathrm{C} 23 \\ & 100-\mathrm{C} 23 \\ & 100-\mathrm{C} 23 \\ & 100-\mathrm{C} 43 \end{aligned}$ |
| $600 \mathrm{~V} \mathrm{AC}-$ <br> 3-Phase | $\begin{aligned} & 0.75(1.0) \\ & 1.5(2.0) \\ & 2.2(3.0) \\ & 4.0(5.0) \\ & 5.5(7.5) \\ & 7.5(10.0) \\ & 11(15) \end{aligned}$ | $\begin{aligned} & \hline 6 \\ & 6 \\ & 10 \\ & 15 \\ & 20 \\ & 25 \\ & 40 \end{aligned}$ | 140M-C2E-B25 140M-C2E-B40 140M-C2E-B63 140M-C2E-C10 140M-C2E-C16 140M-C2E-C16 140M-D8E-C25 | $\begin{aligned} & \hline 100-\mathrm{C} 09 \\ & 100-\mathrm{C} 09 \\ & 100-\mathrm{C} 09 \\ & 100-\mathrm{C} 09 \\ & 100-\mathrm{C} 16 \\ & 100-\mathrm{C} 23 \\ & 100-\mathrm{C} 30 \end{aligned}$ |

${ }^{(1)}$ Recommended Fuse Type: UL Class J, CC, T or Type BS88; 600 V ( 550 V ) or equivalent.
(2) Refer to the Bulletin 140M Motor Protectors Selection Guide, publication 140M-SG001... to determine the frame and breaking capacity required for your application.

## Power Wiring



ATTENTION: National Codes and standards (NEC, VDE, BSI, etc.) and local codes outline provisions for safely installing electrical equipment. Installation must comply with specifications regarding wire types, conductor sizes, branch circuit protection and disconnect devices. Failure to do so may result in personal injury and/or equipment damage.

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 help minimize the possible shock hazard from "cross coupled" power leads.

## Motor Cable Types Acceptable for 200-600 Volt Installations

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 0.3 meters ( 1 foot) for every 10 meters ( 32.8 feet) of length. In all cases, long parallel runs must be avoided. Do not use cable with an insulation thickness less than 15 mils ( $0.4 \mathrm{~mm} / 0.015 \mathrm{in}$.). Do not route more than three sets of motor leads in a single conduit to minimize "cross talk". If more than three drive/motor connections per conduit are required, shielded cable must be used.
UL installations in $50^{\circ} \mathrm{C}$ ambient must use $600 \mathrm{~V}, 75^{\circ} \mathrm{C}$ or $90^{\circ} \mathrm{C}$ wire. UL installations in $40^{\circ} \mathrm{C}$ ambient should use $600 \mathrm{~V}, 75^{\circ} \mathrm{C}$ or $90^{\circ} \mathrm{C}$ wire. Use copper wire only. Wire gauge requirements and recommendations are based on 75 degree C. Do not reduce wire gauge when using higher temperature wire.

## Unshielded

THHN, THWN or similar wire is acceptable for drive installation in dry environments provided adequate free air space and/or conduit fill rates limits are provided. Do not use THHN or similarly coated wire in wet areas. Any wire chosen must have a minimum insulation thickness of 15 mils and should not have large variations in insulation concentricity.

## Shielded/Armored Cable

Shielded cable contains all of the general benefits of multi-conductor cable with the added benefit of a copper braided shield that can contain much of the noise generated by a typical AC Drive. Strong consideration for shielded cable should be given in installations with sensitive equipment such as weigh scales, capacitive proximity switches and other devices that may be affected by electrical noise in the distribution system. Applications with large numbers of drives in a similar location, imposed EMC regulations or a high degree of communications / networking are also good candidates for shielded cable.

Shielded cable may also help reduce shaft voltage and induced bearing currents for some applications. In addition, the increased impedance of shielded cable may help extend the distance that the motor can be located from the drive without the addition of motor protective devices such as terminator networks. Refer to Reflected Wave in "Wiring and Grounding Guidelines for PWM AC Drives," publication DRIVES-IN001A-EN-P.

Consideration should be given to all of the general specifications dictated by the environment of the installation, including temperature, flexibility, moisture characteristics and chemical resistance. In addition, a braided shield should be included and be specified by the cable manufacturer as having coverage of at least $75 \%$. An additional foil shield can greatly improve noise containment.

A good example of recommended cable is Belden® 295xx (xx determines gauge). This cable has four (4) XLPE insulated conductors with a $100 \%$ coverage foil and an $85 \%$ coverage copper braided shield (with drain wire) surrounded by a PVC jacket.

Other types of shielded cable are available, but the selection of these types may limit the allowable cable length. Particularly, some of the newer cables twist 4 conductors of THHN wire and wrap them tightly with a foil shield. This construction can greatly increase the cable charging current required and reduce the overall drive performance. Unless specified in the individual distance tables as tested with the drive, these cables are not recommended and their performance against the lead length limits supplied is not known.

Recommended Shielded Wire

| Location | Rating/Type | Description |
| :--- | :--- | :--- |
| Standard | $600 \mathrm{~V}, 90^{\circ} \mathrm{C}\left(194^{\circ} \mathrm{F}\right)$ | - Four tinned copper conductors with XLPE insulation. |
| (Option 1) | XHHW2/RHW-2 <br> Anixter <br> B209500-B209507, <br> Belden 29501-29507, <br> or equivalent | - Copper braid/aluminum foil combination shield and tinned <br> copper drain wire. |
| PVC jacket. |  |  |

## Reflected Wave Protection

The drive should be installed as close to the motor as possible. Installations with long motor cables may require the addition of external devices to limit voltage reflections at the motor (reflected wave phenomena). See Table 1.D for recommendations.

The reflected wave data applies to all frequencies 2 to 16 kHz .
For 240 V ratings, reflected wave effects do not need to be considered.
Table 1.D Maximum Cable Length Recommendations

| Reflected Wave |  |  |
| :--- | :--- | :--- |
| 380-480V Ratings | Motor Insulation Rating | Motor Cable Only ${ }^{(1)}$ |
|  | $1000 \mathrm{Vp}-\mathrm{p}$ | 15 meters (49 feet) |
|  | $1200 \mathrm{Vp}-\mathrm{p}$ | 40 meters (131 feet) |
|  | $1600 \mathrm{Vp}-\mathrm{p}$ | 170 meters (558 feet) |

${ }^{(1)}$ Longer cable lengths can be achieved by installing devices on the output of the drive. Consult factory for recommendations.

## Output Disconnect

The drive is intended to be commanded by control input signals that will start and stop the motor. A device that routinely disconnects then reapplies output power to the motor for the purpose of starting and stopping the motor should not be used. If it is necessary to disconnect power to the motor with the drive outputting power, an auxiliary contact should be used to simultaneously disable drive control run commands.

## Power Terminal Block

The power terminal block is covered by a finger guard. To remove:

1. Press in and hold the locking tab.
2. Slide finger guard down and out.

Replace the finger guard when wiring is complete.
Figure 1.4 Power Terminal Block (Typical)


| Terminal ${ }^{(1)}$ | Description |
| :--- | :--- |
| R/L1, S/L2 | 1-Phase Input |
| R/L1, S/L2, T/L3 | 3-Phase Input |
| U/T1 | To Motor U/T1 |
| V/T2 | To Motor V/T2 |
| W/T3 | To Motor W/T3 |
| P2, P1 | DC Bus Inductor Connection (C Frame drives only.) <br> The C Frame drive is shipped with a jumper between <br> Terminals P2 and P1. Remove this jumper only when a DC <br> Bus Inductor will be connected. Drive will not power up <br> without a jumper or inductor connected. |
| DC+, DC- | DC Bus Connection |
| BR+, BR- | Dynamic Brake Resistor Connection |
| $\Theta$ | Safety Ground - PE |

${ }^{(1)}$ Important: Terminal screws may become loose during shipment. Ensure that all terminal screws are tightened to the recommended torque before applying power to the drive.

## Table 1.E Power Terminal Block Specifications

| Frame | Maximum Wire Size ${ }^{(1)}$ | Minimum Wire Size ${ }^{(1)}$ | Torque |
| :--- | :--- | :--- | :--- |
| B | $5.3 \mathrm{~mm}^{2}(10 \mathrm{AWG})$ | $1.3 \mathrm{~mm}^{2}(16 \mathrm{AWG})$ | $1.7-2.2 \mathrm{~N}-\mathrm{m}(16-19 \mathrm{lb} .-\mathrm{in})$. |
| C | $8.4 \mathrm{~mm}^{2}(8 \mathrm{AWG})$ | $1.3 \mathrm{~mm}^{2}(16 \mathrm{AWG})$ | $2.9-3.7 \mathrm{~N}-\mathrm{m}(26-33 \mathrm{lb} .-\mathrm{in})$. |

[^2]
## IP66, NEMA/UL Type 4X Installations

Use the plugs supplied with IP66, NEMA/UL Type 4X rated drives to seal unused holes in the conduit entry plate.

Important: Completely seat the plug inner rim for the best seal.


## I/O Wiring Recommendations

## Motor Start/Stop Precautions

ATTENTION: A contactor or other device that routinely disconnects and reapplies the AC line to the drive to start and stop the motor can cause drive hardware damage. The drive is designed to use control input signals that will start and stop the motor. If used, the input device must not exceed one operation per minute or drive damage can occur.


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 may be required to remove the AC line to the drive. When the AC line is removed, there will be a loss of any inherent regenerative braking effect that might be present - the motor will coast to a stop. An auxiliary braking method may be required.

Important points to remember about I/O wiring:

- Always use copper wire.
- Wire with an insulation rating of 600 V or greater is recommended.
- Control and signal wires should be separated from power wires by at least 0.3 meters ( 1 foot).

Important: I/O terminals labeled "Common" are not referenced to the safety ground (PE) terminal and are designed to greatly reduce common mode interference.

ATTENTION: Driving the $4-20 \mathrm{~mA}$ analog input from a voltage source could cause component damage. Verify proper configuration prior to applying input signals.

## Control Wire Types

Table 1.F Recommended Control and Signal Wire ${ }^{(1)}$

| Wire Type(s) ${ }^{(2)}$ | Description | Minimum <br> Insulation Rating |
| :--- | :--- | :--- |
| Belden 8760/9460 <br> (or equiv.) | $0.8 \mathrm{~mm}^{2}(18 \mathrm{AWG})$, twisted pair, 100\% <br> shield with drain. | 300 V <br> 60 degrees C |
| Belden 8770 <br> (or equiv.) | 0.8 $\mathrm{mm}^{2}$ (18AWG), 3 conductor, shielded for <br> remote pot only. | (140 degrees F) |

(1) If the wires are short and contained within a cabinet which has no sensitive circuits, the use of shielded wire may not be necessary, but is always recommended.
${ }^{(2)}$ Stranded or solid wire.

## I/O Terminal Block

Table 1.G I/O Terminal Block Specifications

| Frame | Maximum Wire Size ${ }^{(3)}$ | Minimum Wire Size ${ }^{(3)}$ | Torque |
| :--- | :--- | :--- | :--- |
| B \& C | $1.3 \mathrm{~mm}^{2}(16 \mathrm{AWG})$ | $0.13 \mathrm{~mm}^{2}(26 \mathrm{AWG})$ | $0.5-0.8 \mathrm{~N}-\mathrm{m}(4.4-7 \mathrm{lb} .-\mathrm{in})$. |

(3) Maximum/minimum sizes that the terminal block will accept - these are not recommendations.

## Maximum Control Wire Recommendations

Do not exceed control wiring length of 30 meters ( 100 feet). Control signal cable length is highly dependent on electrical environment and installation practices. To improve noise immunity, the I/O terminal block Common must be connected to ground terminal/protective earth. If using the RS485 (DSI) port, I/O Terminal 16 should also be connected to ground terminal/protective earth.

Figure 1.5 Control Wiring Block Diagram


|  | 30 V DC | 125 V AC | 240 V AC |
| :---: | :---: | :---: | :---: |
| Resistive | 3.0 A | 3.0 A | 3.0 A |
| Inductive | 0.5 A | 0.5 A | 0.5 A |

(1) Important: I/O Terminal 01 is always a coast to stop input except when P036 [Start Source] is set to "3-Wire" or "Momt FWD/REV" control. In three wire control, I/O Terminal 01 is controlled by P037 [Stop Mode]. All other stop sources are controlled by P037 [Stop Mode].

| P036 [Start Source] | Stop | I/O Terminal 01 Stop |
| :---: | :---: | :---: |
| Keypad | Per P037 | Coast |
| 3-Wire | Per P037 | Per P037 ${ }^{(4)}$ |
| 2-Wire | Per P037 | Coast |
| Momt FWD/REV | Per P037 | Per P037 ${ }^{(4)}$ |
| RS485 Port | Per P037 | Coast |

Important: The drive is shipped with a jumper installed between I/O Terminals 01 and 11. Remove this jumper when using I/O Terminal 01 as a stop or enable input.
(2) Two wire control shown. For three wire control use a momentary input $\frac{\perp}{\circ}$ on I/O Terminal 02 to command a start. Use a maintained input o of I/O Terminal 03 to change direction.
(3) When using an opto output with an inductive load such as a relay, install a recovery diode parallel to the relay as shown, to prevent damage to the output.
(4) When the ENBL enable jumper is removed, I/O Terminal 01 will always act as a hardware enable, causing a coast to stop without software interpretation.

Table 1.H Control I/O Terminal Designations

| No. | Signal | Default | Description | Param. |
| :--- | :--- | :--- | :--- | :--- |
| R1 | Relay N.O. | Fault | Normally open contact for output relay. | A055 |
| R2 | Relay Common | - | Common for output relay. |  |
| R3 | Relay N.C. | Fault | Normally closed contact for output relay. | A055 |


| Analog Output Select DIP <br> Switch | 0-10V | Sets analog output to either voltage or current. Setting must match <br> A065 [Analog Out Sel]. |
| :--- | :--- | :--- |
| Sink/Source DIP Switch | Source (SRC) | Inputs can be wired as Sink (SNK) or Source (SRC) via DIP Switch <br> setting. |


| 01 | Stop ${ }^{(1)}$ | Coast | The factory installed jumper or a normally closed input must be present for the drive to start. | P036 ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: | :---: |
| 02 | Start/Run FWD | Not Active | Command comes from the integral keypad by default. To disable reverse operation, see A095 [Reverse Disable]. | P036, P037 |
| 03 | Direction/Run REV | Not Active |  | $\begin{aligned} & \text { P036, P037, } \\ & \underline{\text { A095 }} \end{aligned}$ |
| 04 | Digital Common | - | For digital inputs. Electronically isolated with digital inputs from analog I/O and opto outputs. |  |
| 05 | Digital Input 1 | Preset Freq | Program with A051 [Digital In1 Sel]. | A051 |
| 06 | Digital Input 2 | Preset Freq | Program with A052 [Digital In2 Sel]. | A052 |
| 07 | Digital Input 3 | Local | Program with A053 [Digital In3 Sel]. | A053 |
| 08 | Digital Input 4 | Jog Forward | Program with A054 [Digital In4 Sel]. | A054 |
| 09 | Opto Common | - | For opto-coupled outputs. Electronically isolated with opto outputs from analog I/O and digital inputs. |  |
| 11 | +24V DC | - | Referenced to Digital Common. Drive supplied power for digital inputs. Maximum output current is 100 mA . |  |
| 12 | +10V DC | - | Referenced to Analog Common. Drive supplied power for 0-10V external potentiometer. <br> Maximum output current is 15 mA . | P038 |
| 13 | $\pm 10 \mathrm{~V} \ln { }^{(2)}$ | Not Active | For external 0-10V (unipolar) or $\pm 10 \mathrm{~V}$ (bipolar) input supply (input impedance $=100 \mathrm{k} \mathrm{ohm}$ ) or potentiometer wiper. | $\begin{aligned} & \text { P038, } \\ & \text { A051-A054, } \\ & \text { A123, A132 } \end{aligned}$ |
| 14 | Analog Common | - | For 0-10V In or 4-20mA In. Electronically isolated with analog inputs and outputs from digital I/O and opto outputs. |  |
| 15 | $4-20 \mathrm{~mA} \mathrm{In}{ }^{(2)}$ | Not Active | For external 4-20mA input supply (input impedance $=250 \mathrm{ohm}$ ). | $\begin{aligned} & \text { P038, } \\ & \text { A051-A054, } \\ & \text { A132 } \end{aligned}$ |
| 16 | Analog Output | OutFreq 0-10 | The default analog output is $0-10 \mathrm{~V}$. To covert to a current value, change the Analog Output Select DIP Switch to 0-20mA. Program with A065 [Analog Out Sel]. Max analog value can be scaled with A066 [Analog Out High]. $\begin{aligned} \text { Maximum Load: } & 4-20 \mathrm{~mA}=525 \mathrm{ohm}(10.5 \mathrm{~V}) \\ & 0-10 \mathrm{~V}=1 \mathrm{k} \text { ohm }(10 \mathrm{~mA}) \end{aligned}$ | A065, A066 |
| 17 | Opto Output 1 | MotorRunning | Program with A058 [Opto Out1 Sel] | $\begin{aligned} & \mathrm{A} 058, \mathrm{~A} 059, \\ & \mathrm{~A} 064 \end{aligned}$ |
| 18 | Opto Output 2 | At Frequency | Program with A061 [Opto Out2 Sel] | $\frac{\mathrm{A} 061, \mathrm{~A} 062,}{\mathrm{~A} 064},$ |
| 19 | RS485 (DSI) Shield | - | Terminal should be connected to safety ground - PE when using the RS485 (DSI) communications port. |  |

(1) See Footnotes (1) and (4) on page 1-16.
(2) $0-10 \mathrm{~V}$ In and $4-20 \mathrm{~mA}$ In are distinct input channels and may be connected simultaneously. Inputs may be used independently for speed control or jointly when operating in PID mode.

## I/O Wiring Examples

| Input/Output | Connection Example |
| :---: | :---: |
| Potentiometer 1-10k Ohm Pot. Recommended (2 Watt minimum) | P038 [Speed Reference] = 2 "0-10V Input" |
|  |  |
| Analog Input <br> 0 to $+10 \mathrm{~V}, 100 \mathrm{k} \mathrm{ohm}$ impedance <br> $4-20 \mathrm{~mA}, 250 \mathrm{ohm}$ impedance |  |
|  |  |
| Analog Input, PTC For Drive Fault | Wire the PTC and External Resistor (typically matched to the PTC Hot Resistance) to I/O Terminals 12, 13, 14. <br> Wire R2/R3 Relay Output (SRC) to I/O Terminals 5 \& 11. <br> A051 [Digital In1 Sel] = 3 "Aux Fault" <br> A055 [Relay Out Sel] = 10 "Above Anlg V" <br> A056 [Relay Out Level] = \% Voltage Trip |
|  | $V_{\text {Trip }}=\frac{R_{\text {PTC (hot) }}}{R_{\text {PTC (hot) }}+R_{e}} \times 100$ |


| Input/Output | Connection Example |  |
| :---: | :---: | :---: |
| 2 Wire SRC Control - | Internal Supply (SRC) | External Supply (SRC) |
| Non-Reversing <br> P036 [Start Source] = 2,3 or 4 <br> Input must be active for the drive to run. When input is opened, the drive will stop as specified by P037 [Stop Mode]. <br> If desired, a User Supplied 24V DC power source can be used. Refer to the "External Supply (SRC)" example. |  | Each digital input draws 6 mA . |
| 2 Wire SNK Control -Non-Reversing | Internal Supply (SNK) |  |
| 2 Wire SRC Control Run FWD/Run REV <br> P036 [Start Source] = 2,3 or 4 <br> Input must be active for the drive to run. When input is opened, the drive will stop as specified by P037 [Stop Mode]. If both Run Forward and Run Reverse inputs are closed at the same time, an undetermined state could occur. | Internal Supply (SRC) | External Supply (SRC) <br> Each digital input draws 6 mA . |



| Input/Output | Connection Example |
| :---: | :---: |
| 3 Wire SNK Control Reversing | Internal Supply (SNK) |
|  |  |
| Opto Output (1 \& 2) | Opto-Output 1 |
| A058 [Opto Out1 Sel] determines Opto-Output 1 (I/O Terminal 17) operation. A061 [Opto Out2 Sel] determines Opto-Output 2 (I/O Terminal 18) operation. When using Opto-Output with an inductive load such as a relay, install a recovery diode parallel to the relay as shown, to prevent damage to the output. | Each Opto-Output is rated 30 V DC 50 mA (Non-inductive). |
| Analog Output <br> A065 [Analog Out Sel] determines analog | A065 [Analog Out Sel] = 0 through 14 <br> The Analog Output Select DIP Switch must be set to match the analog output signal mode set in A065 [Analog Out Sel]. |
| output type and drive conditions. <br> 0-10V, <br> 1 k ohm minimum <br> $0-20 \mathrm{~mA} / 4-20 \mathrm{~mA}$, <br> 525 ohm maximum |  |

## Typical Multiple Drive Connection Examples

| Input/Output | Connection Example |
| :---: | :---: |
| Multiple Digital Input Connections |  |
| Customer Inputs can be wired per External Supply (SRC). | When connecting a single input such as Run, Stop, Reverse or Preset Speeds to multiple drives, it is important to connect I/O Terminal 04 common together for all drives. If they are to be tied into another common (such as earth ground or separate apparatus ground) only one point of the daisy chain of I/O Terminal 04 should be connected. |
|  | ATTENTION: I/O Common terminals should not be tied together when using SNK (Internal Supply) mode. In SNK mode, if power is removed from one drive, inadvertent operation of other drives that share the same I/O Common connection may occur. |
| Multiple Analog Connections | When connecting a single potentiometer to multiple drives it is important to connect I/O Terminal 14 common together for all drives. I/O Terminal 14 common and I/O Terminal 13 (potentiometer wiper) should be daisy-chained to each drive. All drives must be powered up for the analog signal to be read correctly. |

## Start and Speed Reference Control

The drive speed command can be obtained from a number of different sources. The source is normally determined by P038 [Speed Reference]. However, when A051 - A054 [Digital Inx Sel] is set to option $2,4,5,6,11,12,13,14,15$ and the digital input is active, or if A132 is not set to option 0, the speed reference commanded by P038 [Speed Reference] will be overridden. See the chart below for the override priority.


## Accel/Decel Selection

The Accel/Decel rate can be obtained by a variety of methods. The default rate is determined by P039 [Accel Time 1] and P040 [Decel Time 1]. Alternative Accel/Decel rates can be made through digital inputs, RS485 (DSI) communications and/or parameters. See the chart below for the override priority.


## EMC Instructions

## CE Conformity

Conformity with the Low Voltage (LV) Directive and Electromagnetic Compatibility (EMC) Directive has been demonstrated using harmonized European Norm (EN) standards published in the Official Journal of the European Communities. PowerFlex Drives comply with the EN standards listed below when installed according to the User Manual.

CE Declarations of Conformity are available online at: http://www.ab.com/certification/ce/docs.

## Low Voltage Directive (73/23/EEC)

- EN50178 Electronic equipment for use in power installations

EMC Directive (89/336/EEC)

- EN61800-3 Adjustable speed electrical power drive systems Part 3: EMC product standard including specific test methods.


## General Notes

- If the plastic top panel is removed or the optional conduit box is not installed, the drive must be installed in an enclosure with side openings less than $12.5 \mathrm{~mm}(0.5 \mathrm{in}$.) and top openings less than 1.0 mm ( 0.04 in .) to maintain compliance with the LV Directive.
- The motor cable should be kept as short as possible in order to avoid electromagnetic emission as well as capacitive currents.
- Use of line filters in ungrounded systems is not recommended.
- Conformity of the drive with CE EMC requirements does not guarantee an entire machine installation complies with CE EMC requirements. Many factors can influence total machine/installation compliance.


## Essential Requirements for CE Compliance

Conditions 1-3 listed below must be satisfied for PowerFlex drives to meet the requirements of EN61800-3.

1. Grounding as described in Figure 1.6. Refer to page $1-8$ for additional grounding recommendations.
2. Output power, control (I/O) and signal wiring must be braided, shielded cable with a coverage of $75 \%$ or better, metal conduit or equivalent attenuation.
3. Allowable cable length in Table 1.I is not exceeded.

Table 1.I Allowable Cable Length
$\left.\begin{array}{l|l|l}\hline \text { Filter Type } & \begin{array}{l}\text { EN61800-3 First Environment } \\ \text { Restricted Distribution or } \\ \text { Second Environment }\end{array} & \begin{array}{l}\text { EN61800-3 First Environment } \\ \text { Unrestricted Distribution }\end{array} \\ \hline \text { (3) }\end{array}\right]$
${ }^{(1)}$ Refer to Appendix B for details on optional external filters.
(2) Equivalent to EN55011 Class A.
${ }^{(3)}$ Equivalent to EN55011 Class B.
Figure 1.6 Connections and Grounding

(1) First Environment Unrestricted Distribution installations require a shielded enclosure. Keep wire length as short as possible between the enclosure entry point and the EMI filter.
(2) Integral EMI filters are available on 240 V , 1-Phase drives.

## EN61000-3-2

- 0.75 kW (1 HP) 240V 1-Phase and 3-Phase drives and 0.37 kW (0.5 HP) 240V 1-Phase drives are suitable for installation on a private low voltage power network. Installations on a public low voltage power network may require additional external harmonic mitigation.
- Other drive ratings meet the current harmonic requirements of EN61000-3-2 without additional external mitigation.


## Notes:

## Start Up

This chapter describes how to start up the PowerFlex 40 Drive. To simplify drive setup, the most commonly programmed parameters are organized in a single Basic Program Group.

Important: Read the General Precautions section before proceeding.

ATTENTION: Power must be applied to the drive to perform the following start-up procedures. 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 All Power including user supplied control voltages. User supplied voltages may exist even when main AC power is not applied to the drive. Correct the malfunction before continuing.

## Prepare For Drive Start-Up <br> Before Applying Power to the Drive

1. Confirm that all inputs are connected to the correct terminals and are secure.

2. Verify that AC line power at the disconnect device is within the rated value of the drive.
3. Verify that any digital control power is 24 volts.
4. Verify that the Sink (SNK)/Source (SRC) Setup DIP Switch is set to match your control wiring scheme. See Figure 1.5 on page 1-16 for location.

Important: The default control scheme is Source (SRC). The Stop terminal is jumpered (I/O Terminals 01 and 11) to allow starting from the keypad. If the control scheme is changed to Sink (SNK), the jumper must be removed from I/O Terminals 01 and 11 and installed between I/O Terminals 01 and 04.
5. Verify that the Stop input is present or the drive will not start.

Important: If I/O Terminal 01 is used as a stop input, the jumper between I/O Terminals 01 and 11 must be removed.

## Applying Power to the Drive

6. Apply AC power and control voltages to the drive.
7. Familiarize yourself with the integral keypad features (see page 2-3) before setting any Program Group parameters.

## Start, Stop, Direction and Speed Control

Factory default parameter values allow the drive to be controlled from the integral keypad. No programming is required to start, stop, change direction and control speed directly from the integral keypad.

To change the speed reference of an IP66, NEMA/UL Type 4X rated drive, access parameter A069 [Internal Freq] and press Enter or Sel to enter program mode. Use the Up Arrow or Down Arrow key to adjust the speed reference. Press the Enter key to save the new value.

Important: To disable reverse operation, see A095 [Reverse Disable].
If a fault appears on power up, refer to Fault Descriptions on page 4-3 for an explanation of the fault code.

## Variable Torque Fan/Pump Applications

For improved motor tuning performance when using a premium efficient motor on a variable torque load, set A084 [Boost Select] to option 2 "35.0, VT".

## Integral Keypad



| No. | LED | LED State | Description |
| :---: | :---: | :---: | :---: |
| (1) | Run/Direction Status | Steady Red | Indicates drive is running and commanded motor direction. |
|  |  | Flashing Red | Drive has been commanded to change direction. Indicates actual motor direction while decelerating to zero. |
| (2) | Alphanumeric Display | Steady Red | Indicates parameter number, parameter value, or fault code. |
|  |  | Flashing Red | Single digit flashing indicates that digit can be edited. All digits flashing indicates a fault condition. |
| (3) | Displayed Units | Steady Red | Indicates the units of the parameter value being displayed. |
| 4 | Program Status | Steady Red | Indicates parameter value can be changed. |
| 5 | Fault Status | Flashing Red | Indicates drive is faulted. |
| 6 | Pot Status | Steady Green | Indicates potentiometer on Integral Keypad is active. ${ }^{(1)}$ |
| 7 | Start Key Status | Steady Green | Indicates Start key on Integral Keypad is active. The Reverse key is also active unless disabled by A095 [Reverse Disable]. |


| No. | Key | Name | Description |
| :---: | :---: | :---: | :---: |
| 8 | Esc | Escape | Back one step in programming menu. <br> Cancel a change to a parameter value and exit Program Mode. |
|  | (Sel | Select | Advance one step in programming menu. Select a digit when viewing parameter value. |
|  | $\triangle \nabla$ | Up Arrow Down Arrow | Scroll through groups and parameters. Increase/decrease the value of a flashing digit. Used to control speed of IP66, NEMA/UL Type 4X rated drives via A069 [Internal Freq] in program mode. |
|  | ( $)$ | Enter | Advance one step in programming menu. Save a change to a parameter value. |
| 9 | en | Potentiometer ${ }^{(1)}$ | Used to control speed of drive. Default is active. Controlled by parameter P038 [Speed Reference]. |
|  | (1) | Start | Used to start the drive. Default is active. Controlled by parameter P036 [Start Source]. |
|  | sis) | Reverse | Used to reverse direction of the drive. Default is active. Controlled by parameters P036 [Start Source] and A095 [Reverse Disable]. |
|  | $\bigcirc$ | Stop | Used to stop the drive or clear a fault. This key is always active. Controlled by parameter P037 [Stop Mode]. |

[^3]
## Viewing and Editing Parameters

The last user-selected Display Group parameter is saved when power is removed and is displayed by default when power is reapplied.
The following is an example of basic integral keypad and display functions. This example provides basic navigation instructions and illustrates how to program the first Program Group parameter.
Step

1. When power is applied, the last user-selected
Display Group parameter number is briefly
displayed with flashing characters. The display
then defaults to that parameter's current value.
(Example shows the value of d001 [Output
Freq] with the drive stopped.)
2. Press Esc once to display the Display Group
parameter number shown on power-up. The
parameter number will flash.
3. Press Esc again to enter the group menu. The
group menu letter will flash.
4. Press the Up Arrow or Down Arrow to scroll
through the group menu (d, P and A).
5. Press Enter or Sel to enter a group. The right
digit of the last viewed parameter in that group
will flash.
6. Press the Up Arrow or Down Arrow to scroll
through the parameters that are in the group.
7. Press Enter or Sel to view the value of a
parameter. If you do not want to edit the value,
press Esc to return to the parameter number.
8. Press Esc to return to the parameter list.
Continue to press Esc to back out of the
programming menu.
If pressing Esc does not change the display,
then d001 [Output Frequency] is displayed.
Press Enter or Sel to enter the group menu.
9. Press Enter or Sel to enter program mode to
edit the parameter value. The right digit will
flash and the Program LED will illuminate if the
parameter can be edited.
the parameter value. If desired, press Sel to
move from digit to digit or bit to bit. The digit or
bit that you can change will flash.
10. Press Esc to cancel a change. The digit will
stop flashing, the previous value is restored and
the Program LED will turn off.
Or
Press Enter to save a change. The digit will stop
flashing and the Program LED will turn off.

The Basic Program Group (page 3-9) contains the most commonly changed parameters.

## Remote HIM Menu Structure

The Menu Structure below can be accessed through the following Human Interface Module options:

| HIM Option | Catalog Number |
| :--- | :--- |
| Remote Panel Mount Small, LCD Display | 22-HIM-C2S |
| Remote Handheld, LCD Display | 22-HIM-A3 |



Diagnostics Menu
When a fault trips the drive, use this menu to access detailed data about the drive.

| Option | Description |
| :--- | :--- |
| Faults | View fault queue or fault information, clear faults or clear fault <br> queue. |
| Device Status | View status information about the drive or peripheral. |
| Device Version | View the firmware version and hardware series of components. |

## Parameters Menu

Use this menu to access drive parameters. Parameters can be displayed in groups, in a linear list, or only those changed from their defaults.

## Device Select Menu

Use this menu to access the drive or peripheral that the drive is to access.

## Memory Storage Menu

Drive data can be saved to, or recalled from HIM sets.
HIM sets are files stored in permanent nonvolatile HIM memory.

| Option | Description |
| :--- | :--- |
| HIM Copycat <br> Device $->$ HIM <br> Device - - HIM | Save data to a HIM set or load data from a HIM set to active drive <br> memory. A maximum of 5 HIM set can be stored. |
| Delete File | Delete a HIM set. |

HIM Setup Menu
The HIM and drive have features that you can customize.

| Option | Description |
| :--- | :--- |
| Parameters | Access parameters in HIM to set display options. |
| Device Version | View HIM version, hardware series and firmware version |

## Programming and Parameters

Chapter 3 provides a complete listing and description of the PowerFlex 40 parameters. Parameters are programmed (viewed/edited) using the integral keypad. As an alternative, programming can also be performed using DriveExplorer ${ }^{\mathrm{TM}}$ or DriveExecutive ${ }^{\mathrm{TM}}$ software, a personal computer and a serial converter module. Refer to Appendix B for catalog numbers.

| For information on... | See page... |
| :--- | :--- |
| About Parameters | $\underline{3-1}$ |
| Parameter Organization | $\frac{3-2}{3-9}$ |
| Basic Program Group | $\underline{3-14}$ |
| Advanced Program Group | $\underline{3-44}$ |
| Parameter Cross Reference - by Name |  |

## About Parameters

To configure a drive to operate in a specific way, drive parameters may have to be set. Three types of parameters exist:

- ENUM

ENUM parameters allow a selection from 2 or more items. Each item is represented by a number.

- Numeric Parameters

These parameters have a single numerical value (i.e. 0.1 Volts).

- Bit Parameters

Bit parameters have four individual bits associated with features or conditions. If the bit is 0 , the feature is off or the condition is false. If the bit is 1 , the feature is on or the condition is true.

Some parameters are marked as follows.
$O=$ Stop drive before changing this parameter.
$\sqrt[32]{ }=32$ bit parameter. Parameters marked 32 bit will have two parameter numbers when using RS485 communications and programming software.

## Parameter Organization

Refer to page 3-44 for an alphabetical listing of parameters.


See page 3-3 | Output Freq | d001 |
| :--- | :--- |
| Commanded Freq | d002 |
| Output Current | d003 | Output Voltage d004 DC Bus Voltage d005

$\begin{array}{ll}\text { Drive Status } & \text { d006 } \\ \text { Fault } 1 \text { Code } & \text { d007 }\end{array}$
Fault 2 Code d008
$\begin{array}{ll}\text { Fault } 3 \text { Code } & \text { d009 } \\ \text { Process Display } & \text { d010 }\end{array}$
$\begin{array}{ll}\text { Control Source } & \mathrm{d} 012 \\ \text { Contrl }\end{array}$
Dig In Status $\quad$ d014
Comm Status d015
$\begin{array}{ll}\text { Control SW Ver } & \text { d016 } \\ \text { Drive Type } & \text { d017 }\end{array}$
Elapsed Run Time d018
Testpoint Data d019

Analog In 0-10V d020
Analog In 4-20mA d021
Output Power d022
Output Power Fctr d023
Drive Temp
d024
Counter Status d025
Timer Status d026
Stp Logic Status d028
Torque Current d029


See page 3-9

| Motor NP Volts | P031 |
| :--- | :--- |
| Motor NP Hertz | P032 |
| Motor OL Current | P033 |
| Minimum Freq | P034 |
| Maximum Freq | P035 |
| Start Source | P036 |
| Stop Mode | P037 |
| Speed Reference | P038 |
| Accel Time 1 | P039 |
| Decel Time 1 | P040 |
| Reset To Defalts | P041 |
| Voltage Class | P042 |
| Motor OL Ret | P043 |



See page 3-14

| Digital $\ln 1$ Sel | A051 |
| :--- | :--- |
| Digital In2 Sel | A052 |

$\begin{array}{ll}\text { Digital } \ln 3 \text { Sel } & \text { A053 } \\ \text { Digital } \ln 4 \text { Sel } & \text { A054 }\end{array}$
Relay Out Sel A055
$\begin{array}{ll}\text { Relay Out Level } & \text { A056 } \\ \text { Opto Out1 Sel } & \text { A058 }\end{array}$
Opto Out1 Level A059
Opto Out2 Sel A061
Opto Out2 Level A062
Opto Out Logic A064
Analog Out High A066
Accel Time 2 A067
$\begin{array}{ll}\text { Decel Time 2 } & \text { A068 } \\ \text { Internal Freq } & \text { A069 }\end{array}$
Preset Freq $0 \quad$ A070
$\begin{array}{ll}\text { Preset Freq } 1 & \text { A071 } \\ \text { Prese Freq2 } & \text { A072 }\end{array}$
Preset Freq 3 A073
Preset Freq 4 A074
$\begin{array}{ll}\text { Preset Freq 5 } & \text { A075 } \\ \text { Preset Freq } 6 & \text { A076 }\end{array}$
Preset Freq 7 A077
Jog Frequency A078
$\begin{array}{ll}\text { Jog Accel/Decel } & \text { A079 } \\ \text { DC Brake Time } & \text { A080 }\end{array}$
$\begin{array}{ll}\text { DC Brake Level } & \text { A081 } \\ \text { DB Resistor Sel } & \text { A082 }\end{array}$
S Curve \% A083
$\begin{array}{ll}\text { Boost Select } & \text { A084 } \\ \text { Start Boost } & \text { A085 }\end{array}$
$\begin{array}{ll}\text { Break Voltage } & \text { A086 } \\ \text { Break Frequency } & \text { A087 }\end{array}$
$\begin{array}{ll}\text { Maximum Voltage } & \text { A088 } \\ \text { Current Limit 1 } & \text { A089 }\end{array}$
$\begin{array}{ll}\text { Motor OL Select } & \text { A090 } \\ \text { PWM Frequency } & \text { A091 }\end{array}$
$\begin{array}{ll}\text { Auto Rstrt Tries } & \text { A092 } \\ \text { Auto Rstrt Delay } & \text { A093 }\end{array}$
Start At PowerUp A094
Reverse Disable A095
Flying Start En A096
Compensation A097
$\begin{array}{ll}\text { SW Current Trip } & \text { A098 } \\ \text { Process Factor } & \text { A099 }\end{array}$
Fault Clear
Program Lock A101
Testpoint Sel
Comm Data Rate A103
Comm Node Addr A104
Comm Loss Action A105

See page 3-14

| Comm Loss Time | A106 |
| :--- | :--- |
| Comm Format | A107 |
| Language | A108 |
| Anlg Out Setpt | A109 |
| Anlg In 0-10V Lo | A110 |
| Anlg In 0-10V Hi | A111 |
| Anlg In4-20mA Lo | A112 |
| Anlg In4-20mA Hi | A113 |
| Slip Hertz @ FLA | A114 |
| Process Time Lo | A115 |
| Process Time Hi | A116 |
| Bus Reg Mode | A117 |
| Current Limit 2 | A118 |
| Skip Frequency | A119 |
| Skip Freq Band | A120 |
| Stall Fault Time | A121 |
| Analog In Loss | A122 |
| 10V Bipolar Enbl | A123 |
| Var PWM Disable | A124 |
| Torque Perf Mode | A125 |
| Motor NP FLA | A126 |
| Autotune | A127 |
| IR Voltage Drop | A128 |
| Flux Current Ref | A129 |
| PID Trim Hi | A130 |
| PID Trim Lo | A131 |
| PID Ref Sel | A132 |
| PID Feedback Sel | A133 |
| PID Prop Gain | A134 |
| PID Integ Time | A135 |
| PID Diff Rate | A136 |
| PID Setpoint | A137 |
| PID Deadband | A138 |
| PID Preload | A139 |
| Stp Logic 0 | A140 |
| Stp Logic 1 | A141 |
| Stp Logic 2 | A142 |
| Stp Logic 3 Bralog In Filter | A143 |
| DB Threset Selay | A166 |
| Comm Write Mode | Anlp Log |

## Display Group

d001 [Output Freq]
Related Parameter(s): d002, d010, P034, P035, P038
Output frequency present at T1, T2 \& T3 (U, V \& W).

| Values | Defaul: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 /$ P035 [Maximum Freq] |
|  | Display: | 0.1 Hz |

## d002 [Commanded Freq]

Related Parameter(s): d001, d013, P034, P035, P038
Value of the active frequency command. Displays the commanded frequency even if the drive is not running.
Important: The frequency command can come from a number of sources. Refer to Start and Speed Reference Control on page 1-23 for details.

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 /$ P035 [Maximum Freq] |
|  | Display: | 0.1 Hz |

## d003 [Output Current]

The output current present at T1, T2 \& T3 (U, V \& W).

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0.00 /($ Drive Rated Amps $\times 2)$ |
|  | Display: | 0.01 Amps |

## d004 [Output Voltage]

Related Parameter(s): P031, A084, A088
Output voltage present at terminals T1, T2 \& T3 (U, V \& W).

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0 /$ Drive Rated Volts |
|  | Display: | 1 VAC |

## d005 [DC Bus Voltage]

Present DC bus voltage level.

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | Based on Drive Rating |
|  | Display: | 1 VDC |

## Display Group (continued)

## d006 [Drive Status]

Related Parameter(s): $\mathbf{A 0 9 5}$
Present operating condition of the drive.


| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 1$ |
|  | Display: | 1 |

## d007 [Fault 1 Code] <br> d008 [Fault 2 Code] <br> d009 [Fault 3 Code]

A code that represents a drive fault. The codes will appear in these parameters in the order they occur (d007 [Fault 1 Code] = the most recent fault). Repetitive faults will only be recorded once.
Refer to Chapter 4 for fault code descriptions.

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | F2/F122 |
|  | Display: | F1 |

## d010 [Process Display]

Related Parameter(s): $\underline{\mathbf{0 0 0 1}, \underline{1099}}$
32 bit parameter.
The output frequency scaled by A099 [Process Factor].

$\underset{\text { Freq }}{\text { Output }} \times \underset{\text { Factor }}{\text { Process }}=$| Process |
| :---: |
| Display |


| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0.00 / 9999$ |
|  | Display: | $0.01-1$ |

## Display Group (continued)

## d012 [Control Source]

Displays the active source of the Start Command and Speed Command which are normally defined by the settings of P 036 [Start Source] and P038 [Speed Reference] but may be overridden by digital inputs. Refer to the flowcharts on pages 1-23 and 1-24 for details.


| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 9$ |
|  | Display: | 1 |

## d013 [Contrl In Status]

Related Parameter(s): $\underline{\underline{d 002}, \underline{P} \underline{34}, \underline{\mathrm{P} 035}}$
Status of the control terminal block control inputs.
Important: Actual control commands may come from a source other than the control terminal block.

|  |  |  |
| :---: | :---: | :---: |
|  | Start / Run FWD Input (//O Terminal 02) | Bit 0 |
|  | Direction / Run REV Input (/O Terminal 03) | Bit 1 |
|  | Stop Input ${ }^{(1)}$ (//O Terminal 01) | Bit 2 |
|  | Dynamic Brake Transistor On | Bit 3 |

(1) The stop input must be present in order to start the drive.

When this bit is a 1 the drive can be started. When this bit is a 0 the drive will stop.

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 1$ |
|  | Display: | 1 |

## Display Group (continued)

## d014 [Dig In Status]

Related Parameter(s): A051-A054
Status of the control terminal block digital inputs.


| Values | Defaul: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 1$ |
|  | Display: | 1 |

## d015 [Comm Status]

Related Parameter(s): A103-A107
Status of the communications ports.

|  |  |  |
| :---: | :---: | :---: |
|  | Receiving Data | Bit 0 |
|  | Transmitting Data | Bit 1 |
|  | RS485 (DSI) Based Option Connected (Allen-Bradley devices only.) | Bit 2 |
|  | Communication Error Occurred | Bit 3 |


| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 1$ |
|  | Display: | 1 |

## d016 [Control SW Ver]

Main Control Board software version.

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $1.00 / 99.99$ |
|  | Display: | 0.01 |

## d017 [Drive Type]

Used by Rockwell Automation field service personnel.

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $1001 / 9999$ |
|  | Display: | 1 |

## Display Group (continued)

## d018 [Elapsed Run Time]

Accumulated time drive is outputting power. Time is displayed in 10 hour increments.

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 9999 \mathrm{Hrs}$ |
|  | Display: | $1=10 \mathrm{Hrs}$ |

## d019 [Testpoint Data]

Related Parameter(s): A102
The present value of the function selected in A102 [Testpoint Sel].

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0 /$ FFFF |
|  | Display: | 1 Hex |

d020 [Analog In 0-10V]
Related Parameter(s): $\underline{\text { A110 }}, \underline{\text { A111 }}$
The present value of the voltage at I/O Terminal 13 ( $100.0 \%=10$ volts).

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 100.0 \%$ |
|  | Display: | $0.1 \%$ |

## d021 [Analog In 4-20mA]

Related Parameter(s): $\underline{\text { A112, }} \underline{\text { A113 }}$
The present value of the current at $\mathrm{I} / \mathrm{O}$ Terminal $15(0.0 \%=4 \mathrm{~mA}, 100.0 \%=20 \mathrm{~mA})$.

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 100.0 \%$ |
|  | Display: | $0.1 \%$ |

## d022 [Output Power]

Output power present at T1, T2 \& T3 (U, V \& W).

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0.00 /($ Drive Rated Power $\times 2)$ |
|  | Display: | 0.01 kW |

## d023 [Output Powr Fctr]

The angle in electrical degrees between motor voltage and motor current.

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 180.0 \mathrm{deg}$ |
|  | Display: | 0.1 deg |

## Display Group (continued)

## d024 [Drive Temp]

Present operating temperature of the drive power section.

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 120$ degC |
|  | Display: | 1 degC |

## d025 [Counter Status]

The current value of the counter when counter is enabled.

| Values | Default: | Read only |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 9999$ |
|  | Display: | 1 |

## d026 [Timer Status]

$\sqrt[32]{ } 32$ bit parameter.
The current value of the timer when timer is enabled.

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 9999$ Secs |
|  | Display: | 0.1 Secs |

## d028 [Stp Logic Status]

When P038 [Speed Reference] is set to 6 "Stp Logic", this parameter will display the current step of the StepLogic profile as defined by parameters A140-A147 [Stp Logic x].

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 7$ |
|  | Display: | 1 |

## d029 [Torque Current]

The current value of the motor torque current.

| Values | Default: | Read Only |
| :--- | :--- | :--- |
|  | Min/Max: | $0.00 /($ Drive Rated Amps $\times 2)$ |
|  | Display: | 0.01 Amps |

## Basic Program Group

## P031 [Motor NP Volts]

Related Parameter(s): $\underline{\underline{0004}}, \underline{A 084}, \underline{A 085}, \underline{A 086}, \underline{A 087}$
Stop drive before changing this parameter.
Set to the motor nameplate rated volts.

| Values | Default: | Based on Drive Rating |
| :--- | :--- | :--- |
|  | Min/Max: | $20 /$ Drive Rated Volts |
|  | Display: | 1 VAC |

P032 [Motor NP Hertz]

Stop drive before changing this parameter.
Set to the motor nameplate rated frequency.

| Values | Default: | 60 Hz |
| :--- | :--- | :--- |
|  | Min/Max: | $15 / 400 \mathrm{~Hz}$ |
|  | Display: | 1 Hz |

## P033 [Motor OL Current]

Related Parameter(s): $\underline{\mathbf{0} 055}, \underline{\mathrm{~A} 058}, \underline{\mathrm{~A} 061}, \underline{\mathrm{~A} 089}, \underline{\mathrm{~A} 090}$,
A098, A114, A118
Set to the maximum allowable motor current.
The drive will fault on an F7 Motor Overload if the value of this parameter is exceeded by $150 \%$ for 60 seconds.

| Values | Default: | Based on Drive Rating |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 /($ Drive Rated Amps $\times 2)$ |
|  | Display: | 0.1 Amps |

Sets the lowest frequency the drive will output continuously.

| Values | Default: | 0.0 Hz |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 400.0 \mathrm{~Hz}$ |
|  | Display: | 0.1 Hz |

P035 [Maximum Freq]

Stop drive before changing this parameter.
Sets the highest frequency the drive will output.

| Values | Default: | 60 Hz |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 400 \mathrm{~Hz}$ |
|  | Display: | 1 Hz |

## Basic Program Group (continued)

## P036 [Start Source]

Related Parameter(s): $\underline{d 012, ~ P 037}$
Stop drive before changing this parameter.
Sets the control scheme used to start the drive.
Refer to Start and Speed Reference Control on page 1-23 for details about how other drive settings can override the setting of this parameter.
Important: For all settings except option 3, the drive must receive a leading edge from the start input for the drive to start after a stop input, loss of power or fault condition.
Options 0 "Keypad" (Default) - Integral keypad controls drive operation.

- I/O Terminal 1 "Stop" = coast to stop.
- When active, the Reverse key is also active unless disabled by A095 [Reverse Disable].

| 1 "3-Wire" | $1 / 0$ Terminal 1 "Stop" $=$ stop according to the value set in <br>  |
| :--- | :--- |
| 037 [Stop Mode]. |  |


| $\mathbf{2}$ "2-Wire" | I/O Terminal 1 "Stop" $=$ coast to stop. |
| :--- | :--- |
| $\mathbf{3}$ | "2-W Lvl Sens" |
| Drive will restart after a "Stop" command when: |  |

- Stop is removed
and
- Start is held active
ATTENTION: Hazard of injury exists due to unintended operation. When
P036 [Start Source] is set to option 3, and the Run input is maintained, the
Run inputs do not need to be toggled after a Stop input for the drive to run
again. A Stop function is provided only when the Stop input is active (open).

| 4 "2-W Hi Speed" | Important: There is greater potential voltage on the output <br> terminals when using this option. |
| :--- | :--- |
|  | - Outputs are kept in a ready-to-run state. The drive will |
| respond to a "Start" command within 10 ms. |  |
|  | - $/$ /O Terminal 1 "Stop" = coast to stop. |

## Basic Program Group (continued)

## P037 [Stop Mode]


Active stop mode for all stop sources [e.g. keypad, run forward (I/O Terminal 02), run reverse (I/O Terminal 03), RS485 port] except as noted below.
Important: I/O Terminal 01 is always a coast to stop input except when P036 [Start Source] is set for " 3 -Wire" control. When in three wire control, I/O Terminal 01 is controlled by P037 [Stop Mode].

## Hardware Enable Circuitry

By default, I/O Terminal 01 is a coast to stop input. The status of the input is interpreted by drive software. If the application requires the drive to be disabled without software interpretation, a "dedicated" hardware enable configuration can be utilized. This is accomplished by removing the ENBL enable jumper on the control board. In this case, the drive will always coast to a stop regardless of the settings of P036 [Start Source] and P037 [Stop Mode].

Options 0 "Ramp, CF" (1) (Default) Ramp to Stop. "Stop" command clears active fault.

| $\mathbf{1}$ "Coast, CF"(1) | Coast to Stop. "Stop" command clears active fault. |
| :--- | :--- |
| $\mathbf{2}$ "DC Brake, CF" ${ }^{(1)}$ | DC Injection Braking Stop. "Stop" command clears active <br> fault. |

3 "DCBrkAuto, CF" (1) DC Injection Braking Stop with Auto Shutoff.

- Standard DC Injection Braking for value set in A080 [DC Brake Time].
OR
- Drive shuts off if the drive detects that the motor is stopped.
"Stop" command clears active fault.

| 4 "Ramp" | Ramp to Stop. |
| :---: | :---: |
| 5 "Coast" | Coast to Stop. |
| 6 "DC Brake" | DC Injection Braking Stop. |
| 7 "DC BrakeAuto" | DC Injection Braking Stop with Auto Shutoff. <br> - Standard DC Injection Braking for value set in A080 [DC Brake Time]. <br> OR <br> - Drive shuts off if current limit is exceeded. |
| 8 "Ramp+EM B,CF" | Ramp to Stop with EM Brake Control. "Stop" Command clears active fault. |
| 9 "Ramp+EM Brk" | Ramp to Stop with EM Brake Control. |

[^4]
## Basic Program Group (continued)

 A051-A054, A069, A070-A077, A110-A113, A123, A132, A140-A147, A150-A157
Sets the source of the speed reference to the drive.
The drive speed command can be obtained from a number of different sources. The source is normally determined by P038 [Speed Reference]. However, when A051 - A054 [Digital Inx Sel] is set to option $2,4,5,6,11,12,13,14,15$ and the digital input is active, or if A132 [PID Ref Sel] is not set to option 0 , the speed reference commanded by P038 [Speed Reference] will be overridden. Refer to the flowchart on page 1-23 for more information on speed reference control priority.

| Options | 0 | "Drive Pot" (Default) | Frequency command from the potentiometer on the integral keypad. <br> Important: This option is not available with IP66, NEMA/UL Type 4X rated drives. Internal frequency command comes from A069 [Internal Freq]. |
| :---: | :---: | :---: | :---: |
|  | 1 | "InternalFreq" <br> (IP66, NEMA/UL Type <br> 4X Default) | Internal frequency command from A069 [Internal Freq]. Must be set when using MOP function. |
|  | 2 | "0-10V Input" | External frequency command from the $0-10 \mathrm{~V}$ or $\pm 10 \mathrm{~V}$ analog input or remote potentiometer. |
|  | 3 | "4-20mA Input" | External frequency command from the 4-20mA analog input. |
|  | 4 | "Preset Freq" | External frequency command as defined by A070-A077 [Preset Freq x] when A051 - A054 [Digital Inx Sel] are programmed as "Preset Frequencies" and the digital inputs are active. |
|  | 5 | "Comm Port" | External frequency command from the communications port. Refer to Appendix C for details. |
|  | 6 | "Stp Logic" | External frequency command as defined by A070-A077 [Preset Freq x] and A140-A147 [Stp Logic x]. |
|  | 7 | "Anlg In Mult" | External frequency command as defined by the product of the analog inputs (shown in d020 [Analog In 0-10V] and d021 [Analog $\ln 4-20 \mathrm{~mA}$ ]. <br> [Analog In 0-10V] $\times$ [Analog In 4-20mA] $=$ Speed Command Example: $100 \% \times 50 \%=50 \%$ |

## P039 [Accel Time 1]

Sets the rate of acceleration for all speed increases.

| $\frac{\text { Maximum Freq }}{\text { Accel Time }}=$ Accel Rate |  |  |
| :--- | :--- | :--- |
| Values | Default: | 10.0 Secs |
|  | Min/Max: | $0.0 / 600.0$ Secs |
|  | Display: | 0.1 Secs |



## Basic Program Group (continued)

## P040 [Decel Time 1]

Related Parameter(s): P038, P039, A051-A054,
A068, A070-A077, A140-A147
Sets the rate of deceleration for all speed decreases.
$\frac{\text { Maximum Freq }}{\text { Decel Time }}=$ Decel Rate

| Values | Default: | 10.0 Secs |
| :--- | :--- | :--- |
|  | Min/Max: | $0.1 / 600.0$ Secs |
|  | Display: | 0.1 Secs |



## P041 [Reset To Defalts]

Stop drive before changing this parameter.
Resets all parameter values to factory defaults.
Options 0 "Ready/Idle" (Default)
1 "Factory Rset" - After the reset function is complete, this parameter will set itself back to "0".

- Causes an F48 Params Defaulted fault.


## P042 [Voltage Class]

Stop drive before changing this parameter.
Sets the voltage class of 600 V drives.

| Options 2 | 2 "Low Voltage" 480 V |  |
| :--- | :--- | :--- |
|  | 3 | "High Voltage" (Default) 600 V |

## P043 [Motor OL Ret]

Related Parameter(s): P033
Enables/disables the Motor Overload Retention function. When Enabled, the value held in the motor overload counter is saved at power-down and restored at power-up. A change to this parameter setting resets the counter.

```
Options 0 "Disabled" (Default)
    1 "Enabled"
```


## Advanced Program Group

## A051 [Digital $\ln 1$ Sel]

 (//O Terminal 05)A052 [Digital In2 Sel] (I/O Terminal 06)
A053 [Digital In3 Sel]
(//O Terminal 07)
A054 [Digital In4 Sel]
(//O Terminal 08)
Selects the function for the digital inputs. Refer to the flowchart on page 1-23 for more information on speed reference control priority.
Options 0 "Not Used" Terminal has no function but can be read over network communications via d014 [Dig In Status].

| 1 "Acc \& Dec 2" | - When active, A067 [Accel Time 2] and A068 [Decel Time 2] are used for all ramp rates except Jog. <br> - Can only be tied to one input. <br> Refer to the flowchart on page 1-24 for more information on Accel/Decel selection. |
| :---: | :---: |
| 2 "Jog" | - When input is present, drive accelerates according to the value set in $A 079$ [Jog Accel/Decel] and ramps to the value set in A078 [Jog Frequency]. <br> - When input is removed, drive ramps to a stop according to the value set in $\mathbf{A 0 7 9}$ [Jog Accel/Decel]. <br> - A valid "Start" command will override this input. |
| 3 "Aux Fault" | When enabled, an F2 Auxiliary Input fault will occur when the input is removed. |
| 4 "Preset Freq" (A051 \& A052 Default) | Refer to A070-A077 [Preset Freq x]. <br> Important: Digital Inputs have priority for frequency control when programmed as Preset Speed and are active. Refer to the flowchart on page 1-23 for more information on speed reference control priority. |
| $\begin{array}{ll} \hline 5 & \text { "Local" } \\ & \text { (A053 Default) } \end{array}$ | When active, sets integral keypad as start source and potentiometer on the integral keypad as speed source. <br> Important: Speed source for IP66, NEMA/UL Type 4X rated drives comes from A069 [Internal Freq]. |
| 6 "Comm Port" | - When active, sets communications device as default start/ speed command source. <br> - Can only be tied to one input. |
| 7 "Clear Fault" | When active, clears an active fault. |
| 8 "RampStop,CF" | Causes drive to immediately ramp to a stop regardless of how P037 [Stop Mode] is set. |
| 9 "CoastStop,CF" | Causes drive to immediately coast to a stop regardless of how P037 [Stop Mode] is set. |
| 10 "DCInjStop,CF" | Causes drive to immediately begin a DC Injection stop regardless of how P037 [Stop Mode] is set. |
| 11 "Jog Forward" (A054 Default) | Drive accelerates to A078 [Jog Frequency] according to A079 [Jog Accel/Decel] and ramps to stop when input becomes inactive. A valid start will override this command. |
| 12 "Jog Reverse" | Drive accelerates to A078 [Jog Frequency] according to A079 [Jog Accel/Decel] and ramps to stop when input becomes inactive. A valid start will override this command. |


| $\begin{aligned} & \text { A051 - } \\ & \text { A054 } \end{aligned}$ | 13 "10V In Ctrl" | Selects $0-10 \mathrm{~V}$ or $\pm 10 \mathrm{~V}$ control as the frequency reference. Start source is not changed. |
| :---: | :---: | :---: |
| Options (Cont.) | 14 "20mA In Ctrl" | Selects $4-20 \mathrm{~mA}$ control as the frequency reference. Start source is not changed. |
|  | 15 "PID Disable" | Disables PID function. Drive uses the next valid non-PID speed reference. |
|  | 16 "MOP Up" | Increases the value of $\mathbf{0 0 6 9}$ [Internal Freq] at the current Accel rate if P038 [Speed Reference] is set to 1 "InternalFreq". Default for A069 is 60 Hz . |
|  | 17 "MOP Down" | Decreases the value of $\mathbf{A 0 6 9}$ [Internal Freq] at the current Decel rate if P038 [Speed Reference] is set to 1 "InternalFreq". Default for A069 is 60 Hz . |
|  | 18 "Timer Start" | Clears and starts the timer function. May be used to control the relay or opto outputs. |
|  | 19 "Counter In" | Starts the counter function. May be used to control the relay or opto outputs. |
|  | 20 "Reset Timer" | Clears the active timer. |
|  | 21 "Reset Countr" | Clears the active counter. |
|  | 22 "Rset Tim\&Cnt" | Clears the active timer and counter. |
|  | 23 "Logic In1" | Logic function input number 1. May be used to control the relay or opto outputs (see parameters A055, A058, A061 Options 11-14). May be used in conjunction with StepLogic parameters A140-A147 [Stp Logic x]. |
|  | 24 "Logic In2" | Logic function input number 2. May be used to control the relay or opto outputs (see parameters A055, A058, A061 Options 11-14). May be used in conjunction with StepLogic parameters A140-A147 [Stp Logic x]. |
|  | 25 "Current Lmt2" | When active, A118 [Current Limit 2] determines the drive current limit level. |
|  | 26 "Anlg Invert" | Inverts the scaling of the analog input levels set in A110 [Anlg In 0-10V Lo] and A111 [Anlg In 0-10V Hi] or A112 [Anlg In4-20mA Lo] and A113 [Anlg In4-20mA Hi]. |
|  | 27 "EM Brk Rise" | If EM brake function is enabled, this input releases the brake. |

ATTENTION: If a hazard of injury due to movement of equipment or material exists, an auxiliary mechanical braking device must be used.

## A055 [Relay Out Sel]

Related Parameter(s): P033, A056, A092, A140-A147, A150-A157,

Sets the condition that changes the state of the output relay contacts.
$\left.\begin{array}{lll}\hline \text { Options } & \mathbf{0} & \begin{array}{l}\text { "Ready/Fault" } \\ \text { (Default) }\end{array}\end{array} \begin{array}{l}\text { Relay changes state when power is applied. This indicates } \\ \text { that the drive is ready for operation. Relay returns drive to } \\ \text { shelf state when power is removed or a fault occurs. }\end{array}\right]$

| A055 | 4 "Motor Overld" | Motor overload condition exists. |
| :---: | :---: | :---: |
| Options (Cont.) | 5 "Ramp Reg" | Ramp regulator is modifying the programmed accel/decel times to avoid an overcurrent or overvoltage fault from occurring. |
|  | 6 "Above Freq" | - Drive exceeds the frequency (Hz) value set in A 056 [Relay Out Level]. <br> - Use A056 to set threshold. |
|  | 7 "Above Cur" | - Drive exceeds the current (\% Amps) value set in A 056 [Relay Out Level]. <br> - Use A056 to set threshold. |
|  |  | Important: Value for A056 [Relay Out Level] must be entered in percent of drive rated output current. |
|  | 8 "Above DCVolt" | - Drive exceeds the DC bus voltage value set in $\underline{A 056}$ [Relay Out Level]. <br> - Use A056 to set threshold. |
|  | 9 "Retries Exst" | Value set in A092 [Auto Rstrt Tries] is exceeded. |
|  | 10 "Above Anlg V" | - Analog input voltage (I/O Terminal 13) exceeds the value set in $\mathbf{A 0 5 6}$ [Relay Out Level]. <br> - Do not use if A123 [10V Bipolar Enbl] is set to 1 "Bi-Polar In". <br> - This parameter setting can also be used to indicate a PTC trip point when the input (/O Terminal 13) is wired to a PTC and external resistor. <br> - Use A056 to set threshold. |
|  | 11 "Logic $\ln$ 1" | An input is programmed as "Logic In 1" and is active. |
|  | 12 "Logic In 2" | An input is programmed as "Logic In 2" and is active. |
|  | 13 "Logic 1 \& 2" | Both Logic inputs are programmed and active. |
|  | 14 "Logic 1 or 2" | One or both Logic inputs are programmed and one or both is active. |
|  | 15 "StpLogic Out" | Drive enters StepLogic step with Digit 3 of Command Word (A140-A147) set to enable StepLogic output. |
|  | 16 "Timer Out" | - Timer has reached value set in A056 [Relay Out Level]. <br> - Use A056 to set threshold. |
|  | 17 "Counter Out" | - Counter has reached value set in A056 [Relay Out Level]. <br> - Use A056 to set threshold. |
|  | 18 "Above PF Ang" | - Power Factor angle has exceeded the value set in $\mathrm{A056}$ [Relay Out Level]. <br> - Use A056 to set threshold. |
|  | 19 "Anlg In Loss" | Analog input loss has occurred. Program A122 [Analog In Loss] for desired action when input loss occurs. |
|  | 20 "ParamControl" | Enables the output to be controlled over network communications by writing to A056 [Relay Out Level]. ( $0=0 \mathrm{ff}, 1=0 \mathrm{n}$.) |
|  | 21 "NonRec Fault" | - Value set in A092 [Auto Rstrt Tries] is exceeded. <br> - A092 [Auto Rstrt Tries] in not enabled. <br> - A Non-resettable fault has occurred. |
|  | 22 "EM Brk Cntrl" | EM brake is energized. Program A160 [EM Brk Off Delay] and A161 [EM Brk On Delay] for desired action. |
|  | 23 "Above Fcmd" | The current commanded frequency exceeds the value set in A056 [Relay Out Level]. |

## Advanced Program Group (continued)

## A056 [Relay Out Level]

Related Parameter(s): $\underline{\mathbf{A 0 5 5},}, \underline{\mathbf{A 0 5 8}, \underline{, 1061}}$

## $\sqrt[32]{ } 32$ bit parameter.

Sets the trip point for the digital output relay if the value of A 055 [Relay Out Sel] is $6,7,8,10,16,17$, 18 or 20.

| A055 Setting | A056 Min/Max |
| :--- | :--- |
| 6 | $0 / 400 \mathrm{~Hz}$ |
| 7 | $0 / 180 \%$ |
| 8 | $0 / 815 \mathrm{Volts}$ |
| 10 | $0 / 100 \%$ |
| 16 | $0.1 / 9999$ Secs |
| 17 | $1 / 9999$ Counts |
| 18 | $1 / 180$ degs |
| 20 | $0 / 1$ |
| 23 | $0 / 400 \mathrm{~Hz}$ |


| Values | Default: | 0.0 |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 9999$ |
|  | Display: | 0.1 |

A058 [Opto Out1 Sel] Related Parameter(s): P033, A056, $\underline{\text { A092 }, ~ A 140-A 147, ~ A 150-A 157}$ A061 [Opto Out2 Sel]
Determines the operation of the programmable opto outputs.


A058,

## 10 "Above Anlg V"



- Analog input voltage (I/O Terminal 13) exceeds the value set in A059 or A062 [Opto Outx Level].
- Do not use if A123 [10V Bipolar Enbl] is set to 1 "Bi-Polar In".
- This parameter setting can also be used to indicate a PTC trip point when the input (/O Terminal 13) is wired to a PTC and external resistor.
- Use A059 or A062 to set threshold.

| 11 "Logic $\ln$ 1" | An input is programmed as "Logic In 1 " and is active. |
| :---: | :---: |
| 12 "Logic $\ln 2$ " | An input is programmed as "Logic In 2" and is active. |
| 13 "Logic 1 \& 2" | Both Logic inputs are programmed and active. |
| 14 "Logic 1 or 2" | One or both Logic inputs are programmed and one or both is active. |
| 15 "StpLogic Out" | Drive enters StepLogic step with Digit 3 of Command Word (A140-A147) set to enable StepLogic output. |
| 16 "Timer Out" | - Timer has reached value set in A059 or A062 [Opto Outx Level]. <br> - Use A059 or A062 to set threshold. |
| 17 "Counter Out" | - Counter has reached value set in A059 or A062 [Opto Outx Level]. <br> - Use A059 or A062 to set threshold. |
| 18 "Above PF Ang" | - Power Factor angle has exceeded the value set in A 059 or A062 [Opto Outx Level]. <br> - Use A059 or A062 to set threshold. |
| 19 "Anlg In Loss" | Analog input loss has occurred. Program A122 [Analog In Loss] for desired action when input loss occurs. |
| 20 "ParamControl" | Enables the output to be controlled over network communications by writing to A059 or A062 [Opto Outx Levell. $(0=0 \mathrm{ff}, 1=0 \mathrm{n} .)$ |
| 21 "NonRec Fault" | - Value set in A092 [Auto Rstrt Tries] is exceeded. <br> - A092 [Auto Rstrt Tries] in not enabled. <br> - A Non-resettable fault has occurred. |
| 22 "EM Brk Cntrl" | EM brake is energized. Program A160 [EM Brk Off Delay] and A161 [EM Brk On Delay] for desired action. |
| 23 "Above Fcmd" | The current commanded frequency exceeds the value set in A059 or A062 [Opto Outx Level]. |

## Advanced Program Group (continued)

## A059 [Opto Out1 Level] A062 [Opto Out2 Level]

## 32 bit parameter.

Determines the on/off point for the opto outputs when A058 or A061 [Opto Outx Sel] is set to option 6, $7,8,10,16,17,18$ or 20.

| A058 \& A061 Setting | A059 \& A062 Min/Max |
| :--- | :--- |
| 6 | $0 / 400 \mathrm{~Hz}$ |
| 7 | $0 / 180 \%$ |
| 8 | $0 / 815 \mathrm{Volts}$ |
| 10 | $0 / 100 \%$ |
| 16 | $0.1 / 9999$ Secs |
| 17 | $1 / 9999$ Counts |
| 18 | $1 / 180$ degs |
| 20 | $0 / 1$ |
| 23 | $0 / 400 \mathrm{~Hz}$ |


| Values | Default: | 0.0 |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 9999$ |
|  | Display: | 0.1 |

## A064 [Opto Out Logic]

Determines the logic (Normally Open/NO or Normally Closed/NC) of the opto outputs.

| A064 Option | Opto Out1 Logic | Opto Out2 Logic |
| :--- | :--- | :--- |
| 0 | NO (Normally Open) | NO (Normally Open) |
| 1 | NC (Normally Closed) | NO (Normally Open) |
| 2 | NO (Normally Open) | NC (Normally Closed) |
| 3 | NC (Normally Closed) | NC (Normally Closed) |


| Values | Default: | 0 |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 3$ |
|  | Display: | 1 |

## Advanced Program Group (continued)

## A065 [Analog Out Sel]

Related Parameter(s): P035, A066
Sets the analog output signal mode ( $0-10 \mathrm{~V}, 0-20 \mathrm{~mA}$, or $4-20 \mathrm{~mA}$ ). The output is used to provide a signal that is proportional to several drive conditions.

| Option | Output Range | Minimum Output Value | Maximum Output Value A066 [Analog Out High] | DIP Switch Position | Related Parameter |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 "OutFreq 0-10" | 0-10V | $\mathrm{OV}=0 \mathrm{~Hz}$ | P035 [Maximum Freq] | 0-10V | d001 |
| 1 "OutCurr 0-10" | 0-10V | $\mathrm{OV}=0 \mathrm{Amps}$ | 200\% Drive Rated Output Current | 0-10V | $\underline{\text { d003 }}$ |
| 2 "OutVolt 0-10" | 0-10V | OV $=0$ Volts | 120\% Drive Rated Output Volts | $0-10 \mathrm{~V}$ | $\underline{\text { d004 }}$ |
| 3 "OutPowr 0-10" | 0-10V | $\mathrm{OV}=0 \mathrm{~kW}$ | 200\% Drive Rated Power | 0-10V | d022 |
| 4 "TstData 0-10" | 0-10V | $\mathrm{OV}=0000$ | 65535 (Hex FFFF) | 0-10V | $\underline{\text { d019 }}$ |
| 5 "OutFreq 0-20" | $0-20 \mathrm{~mA}$ | $0 \mathrm{~mA}=0 \mathrm{~Hz}$ | P035 [Maximum Freq] | 0-20mA | d001 |
| 6 "OutCurr 0-20" | $0-20 \mathrm{~mA}$ | $0 \mathrm{~mA}=0 \mathrm{Amps}$ | 200\% Drive Rated Output Current | 0-20mA | $\underline{\text { d003 }}$ |
| 7 "OutVolt 0-20" | $0-20 \mathrm{~mA}$ | $0 \mathrm{~mA}=0$ Volts | 120\% Drive Rated Output Volts | $0-20 \mathrm{~mA}$ | $\underline{\mathrm{d} 004}$ |
| 8 "OutPowr 0-20" | $0-20 \mathrm{~mA}$ | $0 \mathrm{~mA}=0 \mathrm{~kW}$ | 200\% Drive Rated Power | $0-20 \mathrm{~mA}$ | $\underline{\mathrm{d} 022}$ |
| 9 "TstData 0-20" | $0-20 \mathrm{~mA}$ | $0 \mathrm{~mA}=0000$ | 65535 (Hex FFFF) | $0-20 \mathrm{~mA}$ | $\underline{\text { d019 }}$ |
| 10 "OutFreq 4-20" | $4-20 \mathrm{~mA}$ | $4 \mathrm{~mA}=0 \mathrm{~Hz}$ | P035 [Maximum Freq] | $0-20 \mathrm{~mA}$ | d001 |
| 11 "OutCurr 4-20" | $4-20 \mathrm{~mA}$ | $4 \mathrm{~mA}=0 \mathrm{Amps}$ | 200\% Drive Rated Output Current | $0-20 \mathrm{~mA}$ | d003 |
| 12 "OutVolt 4-20" | $4-20 \mathrm{~mA}$ | $4 \mathrm{~mA}=0$ Volts | 120\% Drive Rated Output Volts | $0-20 \mathrm{~mA}$ | d004 |
| 13 "OutPowr 4-20" | $4-20 \mathrm{~mA}$ | $4 \mathrm{~mA}=0 \mathrm{~kW}$ | 200\% Drive Rated Power | $0-20 \mathrm{~mA}$ | d022 |
| 14 "TstData 4-20" | $4-20 \mathrm{~mA}$ | $4 \mathrm{~mA}=0000$ | 65535 (Hex FFFF) | $0-20 \mathrm{~mA}$ | d019 |
| 15 "OutTorq 0-10" | 0-10V | $\mathrm{OV}=0 \mathrm{Amps}$ | 200\% Drive Rated FLA | 0-10V | d029 |
| 16 "OutTorq 0-20" | 0-20 mA | $0 \mathrm{~mA}=0 \mathrm{Amps}$ | 200\% Drive Rated FLA | 0-20 mA | $\underline{\text { d029 }}$ |
| 17 "OutTorq 4-20" | $4-20 \mathrm{~mA}$ | $4 \mathrm{~mA}=0 \mathrm{Amps}$ | 200\% Drive Rated FLA | 0-20 mA | $\underline{\mathrm{d} 029}$ |
| 18 "Setpnt 0-10" | 0-10V | OV $=0 \%$ | 100.0\% Setpoint Setting | $0-10 \mathrm{~V}$ | A109 |
| 19 "Setpnt 0-20" | 0-20 mA | $0 \mathrm{~mA}=0 \%$ | 100.0\% Setpoint Setting | 0-20 mA | A109 |
| 20 "Setpnt 4-20" | $4-20 \mathrm{~mA}$ | $4 \mathrm{~mA}=0 \%$ | 100.0\% Setpoint Setting | 0-20 mA | A109 |
| 21 "MinFreq 0-10" | $0-10 \mathrm{~V}$ | OV = Min. Freq | P035 [Maximum Freq] | 0-10V | d001 |
| 22 "MinFreq 0-20" | 0-20 mA | $0 \mathrm{~mA}=$ Min. Freq | P035 [Maximum Freq] | 0-20 mA | d001 |
| 23 "MinFreq 4-20" | 4-20 mA | $4 \mathrm{~mA}=$ Min. Freq | P035 [Maximum Freq] | 0-20 mA | d001 |


| Values | Default: | 0 |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 23$ |
|  | Display: | 1 |

## A066 [Analog Out High]

Scales the Maximum Output Value for the A065 [Analog Out Sel] source setting.
Examples:

| A066 Setting | A065 Setting | A065 Max. Output Value |
| :--- | :--- | :--- |
| $50 \%$ | 1 "OutCurr 0-10" | 5 V for 200\% Drive Rated Output Current |
| $90 \%$ | 8 "OutPowr 0-20" | 18 mA for 200\% Drive Rated Power |
| Values | Default: | $100 \%$ |
|  | Min/Max: | $0 / 800 \%$ |
|  | Display: | $1 \%$ |

## Advanced Program Group (continued)

## A067 [Accel Time 2] Related Parameter(s): P039, A051-A054, A070-A077, A140-A147

When active, sets the rate of acceleration for all speed increases except jog. Refer to the flowchart on page 1-24 for details.


| Values | Defaul: | 20.0 Secs |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 600.0$ Secs |
|  | Display: | 0.1 Secs |



## A068 [Decel Time 2]

Related Parameter(s): P040, A051-A054, A070-A077, A140-A147
When active, sets the rate of deceleration for all speed decreases except jog. Refer to the flowchart on page $1-24$ for details.
$\frac{\text { Maximum Freq }}{\text { Decel Time }}=$ Decel Rate

| Values | Default: | 20.0 Secs |
| :--- | :--- | :--- |
|  | Min/Max: | $0.1 / 600.0$ Secs |
|  | Display: | 0.1 Secs |



## A069 [Internal Freq]

Related Parameter(s): $\underline{\underline{0338}, \underline{A 162}}$
Provides the frequency command to the drive when P038 [Speed Reference] is set to 1 "Internal Freq". When enabled, this parameter will change the frequency command in "real time" using the integral keypad Up Arrow or Down Arrow when in program mode.
Important: Once the desired command frequency is reached, the Enter key must be pressed to store this value to EEPROM memory. If the ESC key is used before the Enter key, the frequency will return to the original value following the normal accel/decel curve.
If A051 - A054 [Digital Inx Sel] is set to 16 "MOP Up" or 17 "MOP Down" this parameter acts as the MOP frequency reference.

| Values | Default: | 60.0 Hz |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 400.0 \mathrm{~Hz}$ |
|  | Display: | 0.1 Hz |

## Advanced Program Group (continued)



Provides a fixed frequency command value when A051-A053 [Digital Inx Sel] is set to 4 "Preset Frequencies".
An active preset input will override speed command as shown in the flowchart on page 1-23.
${ }^{(1)}$ To activate A070 [Preset Freq 0$]$ set P038 [Speed Reference] to option 4 "Preset Freq 0-3".

| Input State of Digital In 1 (I/O Terminal 05 when A051 = 4) | Input State of Digital In 2 (I/O Terminal 06 when A052 = 4) | Input State of Digital In 3 (I/O Terminal 07 when A053 = 4) | Frequency Source | Accel / Decel Parameter Used ${ }^{(2)}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | A070 [Preset Freq 0] | [Accel Time 1]/ [Decel Time 1] |
| 1 | 0 | 0 | A071 [Preset Freq 1] | [Accel Time 1] / [Decel Time 1] |
| 0 | 1 | 0 | A072 [Preset Freq 2] | [Accel Time 2] / [Decel Time 2] |
| 1 | 1 | 0 | A073 [Preset Freq 3] | [Accel Time 2] / [Decel Time 2] |
| 0 | 0 | 1 | A074 [Preset Freq 4] | [Accel Time 1]/ [Decel Time 1] |
| 1 | 0 | 1 | A075 [Preset Freq 5] | [Accel Time 1]/ [Decel Time 1] |
| 0 | 1 | 1 | A076 [Preset Freq 6] | [Accel Time 2] / [Decel Time 2] |
| 1 | 1 | 1 | A077 [Preset Freq 7] | [Accel Time 2] / [Decel Time 2] |

(2) When a Digital Input is set to "Accel 2 \& Decel 2 ", and the input is active, that input overrides the settings in this table.

## A078 [Jog Frequency]

Related Parameter(s): P035, A051-A054, A079
Sets the output frequency when a jog command is issued.

| Values | Default: | 10.0 Hz |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 /[$ Maximum Freq $]$ |
|  | Display: | 0.1 Hz |

## Advanced Program Group (continued)

## A079 [Jog Accel/Decel]

Related Parameter(s): $\underline{\text { A078, }}, \underline{\text { A051-A054 }}$
Sets the acceleration and deceleration time when a jog command is issued.

| Values | Default: | 10.0 Secs |
| :--- | :--- | :--- |
|  | Min/Max: | $0.1 / 600.0$ Secs |
|  | Display: | 0.1 Secs |

## A080 [DC Brake Time]

Related Parameter(s): P037, $\mathbf{A 0 8 1}$
Sets the length of time that DC brake current is "injected" into the motor. Refer to parameter A081 [DC Brake Level].

| Values | Defaul: | 0.0 Secs |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 99.9$ Secs (A setting of $99.9=$ Continuous) |
|  | Display: | 0.1 Secs |

## A081 [DC Brake Level]

Related Parameter(s): P037, $\underline{\text { A080 }}$
Defines the maximum DC brake current, in amps, applied to the motor when P037 [Stop Mode] is set to either "Ramp" or "DC Brake".


ATTENTION: If a hazard of injury due to movement of equipment or material exists, an auxiliary mechanical braking device must be used.


ATTENTION: This feature should not be used with synchronous or permanent magnet motors. Motors may be demagnetized during braking.

## Advanced Program Group (continued)

## A082 [DB Resistor Sel]

Stop drive before changing this parameter.
Enables/disables external dynamic braking.

| Setting | Min/Max |
| :--- | :--- |
| 0 | "Disabled" |
| 1 | "Normal RA Res" (5\% Duty Cycle) - Refer to Table B.C on page B-2. |
| 2 | "NoProtection" (100\% Duty Cycle) |
| $3-99$ | "x\%Duty Cycle" Limited (3\% - 99\% of Duty Cycle) |

The drive is able to provide full braking indefinitely. Braking power is limited by the external DB resistor. When this parameter is set to 1 "Normal RA Res" and an appropriate resistor is used (see selection Table B.C), the drive provides calculated resistor overload protection. However, the drive cannot protect against a brake IGBT failure.

|  | ATTENTION: A risk of fire exists if external braking resistors are not protected. The <br> external resistor package must be self-protected from over temperature or the protective <br> circuit shown in Figure B.9 on page B-13, or equivalent, must be supplied. |  |
| :--- | :--- | :--- |
| Values | Default: | 0 |
|  | Min/Max: | $0 / 99$ |
|  | Display: | 1 |

## A083 [S Curve \%]

Sets the percentage of acceleration or deceleration time that is applied to the ramp as S Curve. Time is added, $1 / 2$ at the beginning and $1 / 2$ at the end of the ramp.

| Values | Default: | $0 \%$ (Disabled) |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 100 \%$ |
|  | Display: | $1 \%$ |

## Example:

Accel Time = 10 Seconds
S Curve Setting = 50\%
S Curve Time $=10 \times 0.5=5$ Seconds
Total Time $=10+5=15$ Seconds
Target $\stackrel{\text { L }}{ }$

## Advanced Program Group (continued)

## A084 [Boost Select]

Related Parameter(s): $\underline{d 004, ~ P 031, ~ P 032, ~} \underline{\underline{0085},}$
A086, A087, A125
Sets the boost voltage (\% of P031 [Motor NP Volts]) and redefines the Volts per Hz curve.
Active when A125 [Torque Perf Mode] = 0 " $\mathrm{V} / \mathrm{Hz}$ ".
Drive may add additional voltage unless Option 5 is selected.



## Advanced Program Group (continued)

## A085 [Start Boost]

Related Parameter(s): P031, P032, P034, P035,
A084, $\underline{\text { A086, }}$, $\mathbf{0 8 7}, \underline{\text { A088, }} \underline{\underline{A 125}}$
Sets the boost voltage (\% of P031 [Motor NP Volts]) and redefines the Volts per Hz curve when A084 [Boost Select] $=0$ "Custom V/Hz" and A125 [Torque Perf Mode] $=0$ " $/ \mathrm{Hz}$ ".

Drive may add additional voltage unless Option 5 is selected.

| Values | Default: | $2.5 \%$ |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 25.0 \%$ |
|  | Display: | $0.1 \%$ |



## A086 [Break Voltage]

Related Parameter(s): P031, P032, P034, P035, A084, A085, A087, A088, A125
Sets the frequency where break voltage is applied when A084 [Boost Select] = 0 "Custom V/Hz" and A125 [Torque Perf Mode] = 0 " $\mathrm{V} / \mathrm{Hz}$ "

| Values | Defaul: | $25.0 \%$ |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 100.0 \%$ |
|  | Display: | $0.1 \%$ |

## A087 [Break Frequency]

Related Parameter(s): P031, P032, P034, P035, A084, A085, A086, A088, , $\underline{1125}$
Sets the frequency where break frequency is applied when A084 [Boost Select] $=0$ "Custom V/Hz" and A125 [Torque Perf Mode] $=0$ " $/ / \mathrm{Hz}^{\prime \prime}$

| Values | Default: | 15.0 Hz |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 400.0 \mathrm{~Hz}$ |
|  | Display: | 0.1 Hz |

## Advanced Program Group (continued)

## A088 [Maximum Voltage]

Related Parameter(s): d004, A085, A086, A087
Sets the highest voltage the drive will output.

| Values | Default: | Drive Rated Volts |
| :--- | :--- | :--- |
|  | Min/Max: | $20 /$ Drive Rated Volts |
|  | Display: | 1 VAC |

## A089 [Current Limit 1]

Related Parameter(s): P033, A118
Maximum output current allowed before current limiting occurs.

| Values | Default: | Drive Rated Amps $\times 1.5$ |
| :--- | :--- | :--- |
|  | Min/Max: | $0.1 /$ Drive Rated Amps $\times 1.8$ |
|  | Display: | 0.1 Amps |

## A090 [Motor OL Select]

Related Parameter(s): P032, P033
Drive provides Class 10 motor overload protection. Settings $0-2$ select the derating factor for the $I^{2} t$ overload function.
Options 0 "No Derate" (Default)
1 "Min Derate"
2 "Max Derate"


## A091 [PWM Frequency]

Related Parameter(s): $\underline{\text { A124 }}$
Sets the carrier frequency for the PWM output waveform. The chart below provides derating guidelines based on the PWM frequency setting.
Important: Ignoring derating guidelines can cause reduced drive performance.

| Values | Default: | 4.0 kHz |
| :--- | :--- | :--- |
|  | Min/Max: | $2.0 / 16.0 \mathrm{kHz}$ |
|  | Display: | 0.1 kHz |



## Advanced Program Group (continued)

## A092 [Auto Rstrt Tries]

Related Parameter(s): $\underline{\underline{0555},} \mathbf{A 0 5 8}, \underline{A 061}, \underline{A 093}$
Sets the maximum number of times the drive attempts to reset a fault and restart.

## Clear a Type 1 fault and restart the drive.

1. Set A092 [Auto Rstrt Tries] to a value other than "0".
2. Set A093 [Auto Rstrt Delay] to a value other than " 0 ".

Clear an OverVoltage, UnderVoltage or Heatsink OvrTmp fault without restarting the drive.

1. Set A092 [Auto Rstrt Tries] to a value other than "0".
2. Set A093 [Auto Rstrt Delay] to "0".

|  | ATTENTION: Equipment damage and/or personal injury may result if this parameter <br> is used in an inappropriate application. Do not use this function without considering <br> applicable local, national and international codes, standards, regulations or industry <br> guidelines. |  |
| :--- | :--- | :--- |
| Values | Default: |  |
|  | Min/Max: | 0 |
|  | Display: | 1 |

## A093 [Auto Rstrt Delay]

Related Parameter(s): $\mathbf{A 0 9 2}$
Sets the time between restart attempts when A092 [Auto Rstrt Tries] is set to a value other than zero.

| Values | Default: | 1.0 Secs |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 300.0$ Secs |
|  | Display: | 0.1 Secs |

## A094 [Start At PowerUp]

Stop drive before changing this parameter.
Enables/disables a feature that allows a Start or Run command to automatically cause the drive to resume running at commanded speed after drive input power is restored. Requires a digital input configured for Run or Start and a valid start contact.
This parameter will not function if parameter P036 [Start Source] is set to 4 "2-W High Speed".

| ATTENTION: Equipment damage and/or personal injury may result if this parameter |  |
| :--- | :--- |
| ! | ATS <br> is used in an inappropriate application. Do not use this function without considering <br> applicable local, national and international codes, standards, regulations or industry <br> guidelines. |
| Options | $\mathbf{0}$ "Disabled" (Default) |
|  | $\mathbf{1}$ "Enabled" |

## Advanced Program Group (continued)

## A095 [Reverse Disable]

Stop drive before changing this parameter.
Enables/disables the function that allows the direction of motor rotation to be changed. The reverse command may come from a digital command, the keypad or a serial command. All reverse inputs including two-wire Run Reverse will be ignored with reverse disabled.

```
Options 0 "Rev Enabled" (Default)
    1 "Rev Disabled"
```


## A096 [Flying Start En]

Sets the condition that allows the drive to reconnect to a spinning motor at actual RPM.

```
Options 0 "Disabled" (Default)
    1 "Enabled"
```


## A097 [Compensation]

Enables/disables correction options that may improve problems with motor instability.

| Options | $\mathbf{0}$ "Disabled" |  |
| :--- | :--- | :--- |
|  | $\mathbf{1}$ "Electrical" (Default) | Some drive/motor combinations have inherent instabilities <br> which are exhibited as non-sinusodial motor currents. This <br> setting attempts to correct this condition. |
| $\mathbf{2}$ "Mechanical" | Some motor/load combinations have mechanical resonances <br> which can be excited by the drive current regulator. This <br> setting slows down the current regulator response and <br> attempts to correct this condition. |  |

3 "Both"

## A098 [SW Current Trip]

Related Parameter(s): P033
Enables/disables a software instantaneous (within 100 ms ) current trip.

| Values | Default: | 0.0 (Disabled) |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 /($ Drive Rated Amps $\times 2)$ |
|  | Display: | 0.1 Amps |

## A099 [Process Factor] <br> Related Parameter(s): d010

Scales the output frequency value displayed by d 010 [Process Display].

$\underset{\text { Freq }}{\text { Output }} \times \underset{\text { Factor }}{\text { Process }}=$| Process |
| :---: |
| Display |


| Values | Default: | 30.0 |
| :--- | :--- | :--- |
|  | Min/Max: | $0.1 / 999.9$ |
|  | Display: | 0.1 |

## Advanced Program Group (continued)

## A100 [Fault Clear]

Stop drive before changing this parameter.
Resets a fault and clears the fault queue. Used primarily to clear a fault over network communications.
Options 0 "Ready/ldle" (Default)

| $\mathbf{1}$ "Reset Fault" |
| :--- | :--- |
| 2 "Clear Buffer" (Parameters d007-d009 [Fault $x$ Code]) |

## A101 [Program Lock]

Protects parameters against change by unauthorized personnel.
Options 0 "Unlocked" (Default)
1 "Locked"

## A102 [Testpoint Sel]

Related Parameter(s): $\underline{d 019}$
Used by Rockwell Automation field service personnel.

| Values | Default: | 400 |
| :--- | :--- | :--- |
|  | Min/Max: | $0 /$ FFFF |
|  | Display: | 1 Hex |

## A103 [Comm Data Rate]

Related Parameter(s): $\underline{d 015}$
Sets the serial port rate for the RS485 (DSI) port.
Important: Power to drive must be cycled before any changes will affect drive operation.


## A104 [Comm Node Addr]

Related Parameter(s): d015
Sets the drive node address for the RS485 (DSI) port if using a network connection.
Important: Power to drive must be cycled before any changes will affect drive operation.

| Values | Default: | 100 |
| :--- | :--- | :--- |
|  | Min/Max: | $1 / 247$ |
|  | Display: | 1 |

## Advanced Program Group (continued)

## A105 [Comm Loss Action]

Related Parameter(s): $\underline{\underline{d 015}, \underline{P} 037, \underline{A 106}}$
Selects the drive's response to a loss of the communication connection or excessive communication errors.

| Options | $\mathbf{0}$ | "Fault" (Default) |
| :--- | :--- | :--- |
| $\mathbf{1}$ | "Coast Stop" | Drive will fault on an F81 Comm Loss and coast to stop. |
| $\mathbf{2}$ | "Stop" | Stops drive via coast to stop. |
|  | $\mathbf{3}$ | "Continu Last" | | Drive viaP037 [Stop Mode] setting. <br> speed saved in RAM. |
| :--- |

## A106 [Comm Loss Time]

Related Parameter(s): $\mathbf{d 0 1 5 , ~} \mathbf{A 1 0 5}$
Sets the time that the drive will remain in communication loss before implementing the option selected in A 105 [Comm Loss Action].

| Values | Default: | 5.0 Secs |
| :--- | :--- | :--- |
|  | Min/Max: | $0.1 / 60.0$ Secs |
|  | Display: | 0.1 Secs |

## A107 [Comm Format]

Related Parameter(s): $\underline{\mathbf{d 0 1 5}}$
Selects the protocol (RTU only), data bits (8 data bits only), parity (None, Even, Odd), and stop bits (1 stop bit only) used by the RS485 port on the drive.
Refer to Appendix C for details on using the drive communication features.
Important: Power to drive must be cycled before any changes will affect drive operation.

| Options | 0 | "RTU 8-N-1" |
| :---: | :---: | :---: |
|  | 1 | "RTU 8-E-1" |
|  | 2 | "RTU 8-O-1" |
|  | 3 | "RTU 8-N-2" |
|  |  | "RTU 8-E-2" |
|  |  | "RTU 8-O-2" |

## A108 [Language]

Selects the language displayed by the remote communications option.

| Options | 1 "English" (Default) |
| :---: | :---: |
|  | 2 "Français" |
|  | 3 "Español" |
|  | 4 "taliano" |
|  | 5 "Deutsch" |
|  | 6 "Reserved" |
|  | 7 "Português" |
|  | 8 "Reserved" |
|  | 9 "Reserved" |
|  | 10 "Nederlands" |

## Advanced Program Group (continued)

## A109 [Anlg Out Setpt]

Related Parameter(s): $\underline{A 065}$
When A065 [Analog Out Sel] is set to option 18, 19 or 20, this parameter sets the percentage of analog output desired.

| Values | Default: | $0.0 \%$ |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 100.0 \%$ |
|  | Display: | $0.1 \%$ |

## A110 [Anlg In 0-10V Lo]

Related Parameter(s): $\underline{\mathrm{d} 020, ~ \underline{P 034}, \underline{P} \underline{38}, \underline{\mathrm{~A} 122}}$
Sets the analog input level that corresponds to P034 [Minimum Freq] if a 0-10V input is used by P038 [Speed Reference].
Analog inversion can be accomplished by setting this value larger than A111 [Anlg In 0-10V Hi].

| Values | Defaul: | $0.0 \%$ |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 100.0 \%$ |
|  | Display: | $0.1 \%$ |



## A111 [Anlg In 0-10V Hi]

Related Parameter(s): d020, P035, P038, A122, A123
Sets the analog input level that corresponds to P 035 [Maximum Freq] if a $0-10 \mathrm{~V}$ input is used by P038 [Speed Reference].
Analog inversion can be accomplished by setting this value smaller than A110 [Anlg In 0-10V Lo].

| Values | Default: | $100.0 \%$ |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 100.0 \%$ |
|  | Display: | $0.1 \%$ |

## A112 [Anlg In4-20mA Lo]

Related Parameter(s): $\mathbf{d 0 2 1 , ~ P 0 3 4 , ~ P 0 3 8 ~}$
Sets the analog input level that corresponds to P034 [Minimum Freq] if a 4-20mA input is used by P038 [Speed Reference].
Analog inversion can be accomplished by setting this value larger than A113 [Anlg In4-20mA Hi].

| Values | Default: | $0.0 \%$ |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 100.0 \%$ |
|  | Display: | $0.1 \%$ |

## Advanced Program Group (continued)

## A113 [Anlg In4-20mA Hi]

Related Parameter(s): d021, P035, P038
Sets the analog input level that corresponds to P035 [Maximum Freq] if a $4-20 \mathrm{~mA}$ input is used by P038 [Speed Reference].
Analog inversion can be accomplished by setting this value smaller than A112 [Anlg In4-20mA Lo].

| Values | Default: | $100.0 \%$ |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 100.0 \%$ |
|  | Display: | $0.1 \%$ |

## A114 [Slip Hertz @ FLA]

Related Parameter(s): P033
Compensates for the inherent slip in an induction motor. This frequency is added to the commanded output frequency based on motor current.

| Values | Default: | 2.0 Hz |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 10.0 \mathrm{~Hz}$ |
|  | Display: | 0.1 Hz |

## A115 [Process Time Lo]

Related Parameter(s): $\underline{\mathrm{d} 010, ~ P 034}$
Scales the time value when the drive is running at P 034 [Minimum Freq]. When set to a value other than zero, d010 [Process Display] indicates the duration of the process.

| Values | Default: | 0.00 |
| :--- | :--- | :--- |
|  | Min/Max: | $0.00 / 99.99$ |
|  | Display: | 0.01 |

## A116 [Process Time Hi]

Related Parameter(s): $\underline{\text { d010, P035 }}$
Scales the time value when the drive is running at P035 [Maximum Freq]. When set to a value other than zero, d010 [Process Display] indicates the duration of the process.

| Values | Default: | 0.00 |
| :--- | :--- | :--- |
|  | Min/Max: | $0.00 / 99.99$ |
|  | Display: | 0.01 |

## A117 [Bus Reg Mode]

Controls the operation of the drive voltage regulation, which is normally operational at decel or when the bus voltage rises.
Refer to the Attention statement on page P-3 for important information on bus regulation.
Options 0 "Disabled"
1 "Enabled" (Default)

## A118 [Current Limit 2]

Related Parameter(s): P033, A051-A054, A089
Maximum output current allowed before current limiting occurs. This parameter is only active if A051 - A054 [Digital Inx Sel] is set to 25 "Current Lmt2" and is active.

| Values | Default: | Drive Rated Amps $\times 1.5$ |
| :--- | :--- | :--- |
|  | Min/Max: | $0.1 /($ Drive Rated Amps $\times 1.8)$ |
|  | Display: | 0.1 Amps |

## Advanced Program Group (continued)

## A119 [Skip Frequency]

Related Parameter(s): $\underline{\mathrm{A} 120}$
Sets the frequency at which the drive will not operate.
A setting of 0 disables this parameter.

| Values | Defaul: | 0 Hz |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 400 \mathrm{~Hz}$ |
|  | Display: | 1 Hz |

## A120 [Skip Freq Band]

Related Parameter(s): A119
Determines the bandwidth around A119 [Skip Frequency]. A120 [Skip Frequency Band] is split applying $1 / 2$ above and $1 / 2$ below the actual skip frequency.
A setting of 0.0 disables this parameter.

| Values | Default: | 0.0 Hz |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 30.0 \mathrm{~Hz}$ |
|  | Display: | 0.1 Hz |



## A121 [Stall Fault Time]

Sets the time that the drive will remain in stall mode before a fault is issued.

| Options0 "60 Seconds" (Default) <br> $\frac{1}{1}$ "120 Seconds"  <br> $\frac{2}{2}$ "240 Seconds"  <br> $\frac{3}{3}$ " 360 Seconds"  <br> $4 \times 480$ Seconds"  <br> 5 "Flt Disabled"  |
| ---: | :--- |

## Advanced Program Group (continued)

## A122 [Analog In Loss]

Related Parameter(s): $\underline{\mathbf{A 1 1 0}}, \underline{\mathrm{A} 111, ~} \underline{\mathrm{~A} 132}$
Selects drive action when an input signal loss is detected. Signal loss is defined as an analog signal less than 1 V or 2 mA . The signal loss event ends and normal operation resumes when the input signal level is greater than or equal to 1.5 V or 3 mA . If using a $0-10 \mathrm{~V}$ analog input, set 1110 [Anlg $\operatorname{In~} 0-10 \mathrm{~V}$ Lo] to a minimum of 20\% (i.e. 2 volts).

| Options | $\mathbf{0}$ | "Disabled" (Default) |
| :--- | :--- | :--- |
|  | $\mathbf{1}$ |  |
|  | "Fault (F29)" | F29 Analog Input Loss |
| $\mathbf{2}$ | "Stop" | Uses P037 [Stop Mode] |
| $\mathbf{3}$ | "Zero Ref" | Drive runs at zero speed reference. |
| $\mathbf{4}$ | "Min Freq Ref" | Drive runs at minimum frequency. |
| $\mathbf{5}$ | "Max Freq Ref" | Drive runs at maximum frequency. |
| $\mathbf{6}$ | "Int Freq Ref" | Drive runs at internal frequency. |

## A123 [10V Bipolar Enbl]

Related Parameter(s): P038, $\underline{\text { A111 }}$
Enables/disables bipolar control. In bipolar mode direction is commanded by the sign of the reference.

| Options | $\mathbf{0}$ | "Uni-Polar In" (Default) | 0 to 10 V only |
| :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | "Bi-Polar In" | $\pm 10 \mathrm{~V}$ |

## A124 [Var PWM Disable]

Related Parameter(s): A091
Stop drive before changing this parameter.
Enables/disables a feature that varies the carrier frequency for the PWM output waveform defined by A091 [PWM Frequency].
Disabling this feature when low frequency conditions exist may result in IGBT stress and nuisance tripping.

| Options | 0 "Enabled" (Default) |
| :--- | :--- | :--- |
|  | 1 "Disabled" |

## A125 [Torque Perf Mode]

Related Parameter(s): A084, A085, A086, A087, A127


Stop drive before changing this parameter.
Enables/disables sensorless vector control operation.
Options 0 "V/Hz"
1 "Sensrls Vect" (Default)

## A126 [Motor NP FLA]

Related Parameter(s): $\underline{\Delta 127}$
Set to the motor nameplate rated full load amps.

| Values | Default: | Drive Rated Amps |
| :--- | :--- | :--- |
|  | Min/Max: | $0.1 /($ Drive Rated Amps $\times 2)$ |
|  | Display: | 0.1 Amps |

## Advanced Program Group (continued)

## A127 [Autotune]

Related Parameter(s): $\underline{\mathbf{A} 125}, \underline{\mathrm{~A} 126}, \underline{\mathrm{~A} 128}, \underline{\underline{A 129}}$
O Stop drive before changing this parameter.
Provides an automatic method for setting A128 [IR Voltage Drop] and A129 [Flux Current Ref], which affect sensorless vector performance. Parameter A126 [Motor NP FLA] must be set to the motor nameplate full load amps before running the Autotune procedure.
Options 0 "Ready/Idle" (Default)
1 "Static Tune"
2 "Rotate Tune"
"Ready" ( 0 ) = Parameter returns to this setting following a "Static Tune" or "Rotate Tune."
"Static Tune" (1) = A temporary command that initiates a non-rotational motor stator resistance test for the best possible automatic setting of A128 [IR Voltage Drop]. A start command is required following initiation of this setting. The parameter returns to "Ready" (0) following the test, at which time another start transition is required operate the drive in normal mode. Used when motor cannot be uncoupled from the load.
"Rotate Tune" (2) = A temporary command that initiates a "Static Tune" followed by a rotational test for the best possible automatic setting of A129 [Flux Current Ref]. A start command is required following initiation of this setting. The parameter returns to "Ready" (0) following the test, at which time another start transition is required to operate the drive in normal mode. Important: Used when motor is uncoupled from the load. Results may not be valid if a load is coupled to the motor during this procedure.

ATTENTION: Rotation of the motor in an undesired direction can occur during this procedure. To guard against possible injury and/or equipment damage, it is recommended that the motor be disconnected from the load before proceeding.

If the Autotune routine fails, an F80 SVC Autotune fault is displayed.

## A128 [IR Voltage Drop]

Related Parameter(s): $\underline{\text { A127 }}$
Value of volts dropped across the resistance of the motor stator.

| Values | Default: | Based on Drive Rating |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 230.0$ VAC |
|  | Display: | 0.1 VAC |

## A129 [Flux Current Ref]

Related Parameter(s): $\underline{\text { A127 }}$
Value of amps for full motor flux.

| Values | Default: | Based on Drive Rating |
| :--- | :--- | :--- |
|  | Min/Max: | $0.00 /[$ Motor NP FLA $]$ |
|  | Display: | 0.01 Amps |

## Advanced Program Group (continued)

## A130 [PID Trim Hi]

Sets the maximum positive value that is added to a PID reference when PID trim is used.

| Values | Default: | 60.0 |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 400.0$ |
|  | Display: | 0.1 |

## A131 [PID Trim Lo]

Sets the minimum positive value that is added to a PID reference when PID trim is used.

| Values | Default: | 0.0 |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 400.0$ |
|  | Display: | 0.1 |

## A132 [PID Ref Sel]

Related Parameter(s): P038, $\underline{\underline{1} 122}$
Stop drive before changing this parameter.
Enables/disables PID mode and selects the source of the PID reference. Refer to Appendix F for details.

| Options | 0 "PID Disabled" (Default) |
| :---: | :---: |
|  | 1 "PID Setpoint" |
|  | 2 "0-10V Input" |
|  | 3 "4-20mA Input" |
|  | 4 "Comm Port" |
|  | 5 "Setpnt, Trim" |
|  | 6 "0-10V, Trim" |
|  | 7 "4-20mA, Trim" |
|  | 8 "Comm, Trim" |

## A133 [PID Feedback Sel]

Select the source of the PID feedback. Refer to Appendix F for details.
Options 0 " $0-10 \mathrm{~V}$ Input" (Default) The PID will not function with a bipolar input. Negative voltages are treated as 0 volts.
1 "4-20mA Input"

## A134 [PID Prop Gain]

Sets the value for the PID proportional component when the PID mode is enabled by A132 [PID Ref Sel].

| Values | Default: | 0.01 |
| :--- | :--- | :--- |
|  | Min/Max: | $0.00 / 99.99$ |
|  | Display: | 0.01 |

## Advanced Program Group (continued)

## A135 [PID Integ Time]

Sets the value for the PID integral component when the PID mode is enabled by A132 [PID Ref Sel].

| Values | Defaul: | 0.1 Secs |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 999.9$ Secs |
|  | Display: | 0.1 Secs |

## A136 [PID Diff Rate]

Sets the value for the PID differential component when the PID mode is enabled by A132 [PID Ref Sel].

| Values | Default: | $0.01(1 /$ Secs $)$ |
| :--- | :--- | :--- |
|  | Min/Max: | $0.00 / 99.99(1 /$ Secs $)$ |
|  | Display: | $0.01(1 /$ Secs $)$ |

## A137 [PID Setpoint]

Provides an internal fixed value for process setpoint when the PID mode is enabled by A132 [PID Ref Sel].

| Values | Default: | $0.0 \%$ |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 100.0 \%$ |
|  | Display: | $0.1 \%$ |

## A138 [PID Deadband]

Sets the lower limit of the PID output.

| Values | Default: | $0.0 \%$ |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 10.0 \%$ |
|  | Display: | $0.1 \%$ |

## A139 [PID Preload]

Sets the value used to preload the integral component on start or enable.

| Values | Default: | 0.0 Hz |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 400.0 \mathrm{~Hz}$ |
|  | Display: | 0.1 Hz |

## Advanced Program Group (continued)

A140 [Stp Logic 0]
A141 [Stp Logic 1]
A142 [Stp Logic 2]
A143 [Stp Logic 3]
A144 [Stp Logic 4]
A145 [Stp Logic 5]
A146 [Stp Logic 6]
A147 [Stp Logic 7]

Related Parameter(s): P038, P039, P040, A051-A054, A055, A058, A061, A067, A068, A070-A077, A150-A157

Stop drive before changing this parameter.

| Values | Default: | $00 F 1$ |
| :--- | :--- | :--- |
|  | Min/Max: | $0001 / b A F F$ |
|  | Display: | 4 Digits |

Parameters A140-A147 are only active if P038 [Speed Reference] is set to 6 "Stp Logic".
These parameters can be used to create a custom profile of frequency commands. Each "step" can be based on time, status of a Logic input or a combination of time and the status of a Logic input.
Digits 0-3 for each [Stp Logic $x$ ] parameter must be programmed according to the desired profile.
A Logic input is established by setting a digital input, parameters A051 - A054 [Digital Inx Sel], to 23
"Logic In1" and/or 24 "Logic In2".
A time interval between steps can be programmed using parameters A150 - A157 [Stp Logic Time x]. See the table below for related parameters.
The speed for any step is programmed using parameters A070-A077 [Preset Freq x].

| StepLogic Parameter <br> (Active when P038 = 6 "Stp Logic") | Related Preset Frequency Parameter <br> (Can be activated independent of <br> StepLogic Parameters) | Related StepLogic Time Parameter <br> (Active when A140-A147 Digit 0 or 1 <br> are set to 1, b, C, d or E) |
| :---: | :---: | :---: |
| A140 [Stp Logic 0] | A070 [Preset Freq 0] | A150 [Stp Logic Time 0] |
| A141 [Stp Logic 1] | A071 [Preset Freq 1] | A151 [Stp Logic Time 1] |
| A142 [Stp Logic 2] | A072 [Preset Freq 2] | A152 [Stp Logic Time 2] |
| A143 [Stp Logic 3] | A073 [Preset Freq 3] | A153 [Stp Logic Time 3] |
| A144 [Stp Logic 4] | A074 [Preset Freq 4] | A154 [Stp Logic Time 4] |
| A145 [Stp Logic 5] | A075 [Preset Freq 5] | A155 [Stp Logic Time 5] |
| A146 [Stp Logic 6] | A076 [Preset Freq 6] | A156 [Stp Logic Time 6] |
| A147 [Stp Logic 7] | A077 [Preset Freq 7] | A157 [Stp Logic Time 7] |

## How StepLogic Works

The StepLogic sequence begins with a valid start command. A normal sequence always begins with A140 [Stp Logic 0].

## Digit 0: Logic For Next Step

This digit defines the logic for the next step. When the condition is met the program advances to the next step. Step 0 follows Step 7. Example: Digit 0 is set 3 . When "Logic In2" becomes active, the program advances to the next step.

## Digit 1: Logic to Jump to a Different Step

For all settings other than $F$, when the condition is met, the program overrides Digit 0 and jumps to the step defined by Digit 2.

## Digit 2: Different Step to Jump

When the condition for Digit 1 is met, the Digit 2 setting determines the next step or to end the program.

## Digit 3: Step Settings

This digit defines what accel/decel profile the speed command will follow and the direction of the command for the current step. In addition, if a relay or opto output (parameters A055, A058 and A061) is set to 15 "StpLogic Out", this parameter can control the status of that output.
Any StepLogic parameter can be programmed to control a relay or opto output, but you can not control different outputs based on the condition of different StepLogic commands.

## StepLogic Settings

The logic for each function is determined by the four digits for each StepLogic parameter. The following is a listing of the available settings for each digit.
Refer to Appendix E for details.

Digit 3 Settings

| Required Setting | Accel/Decel Param. Used | StepLogic Output State | Commanded Direction |
| :---: | :---: | :---: | :---: |
| 0 | Acce//Decel 1 | Off | FWD |
| 1 | Acce//Decel 1 | Off | REV |
| 2 | Acce//Decel 1 | Off | No Output |
| 3 | Acce//Decel 1 | On | FWD |
| 4 | Acce//Decel 1 | On | REV |
| 5 | Acce//Decel 1 | On | No Output |
| 6 | Accel/Decel 2 | Off | FWD |
| 7 | Acce//Decel 2 | Off | REV |
| 8 | Acce//Decel 2 | Off | No Output |
| 9 | Accel/Decel 2 | On | FWD |
| A | Accel/Decel 2 | On | REV |
| b | Accel/Decel 2 | On | No Output |

## Digit 2 Settings

0 = Jump to Step 0
1 = Jump to Step 1
Digit 1 and Digit 0 Settings
0 = Skip Step (Jump Immediately)
1 = Step Based on [Stp Logic Time x]
2 = Jump to Step 2
3 = Jump to Step 3
$2=$ Step if "Logic In1" is Active
$3=$ Step if "Logic In2" is Active
4 = Jump to Step 4
5 = Jump to Step 5
$4=$ Step if "Logic In1" is Not Active
$5=$ Step if "Logic In2" is Not Active
6 = Jump to Step 6
$6=$ Step if either "Logic $\ln 1$ " or "Logic In2" is Active
$7=$ Step if both "Logic In1" and "Logic In2" is Active
7 = Jump to Step 7
8 = End Program (Normal Stop)
$8=$ Step if neither "Logic $\operatorname{In} 1$ " or "Logic $\ln 2$ " is Active
9 = End Program (Coast to Stop)
$9=$ Step if "Logic In1" is Active and "Logic In2" is Not Active
A = Step if "Logic In2" is Active and "Logic In1" is Not Active
$\mathrm{b}=$ Step after [Stp Logic Time x ] and "Logic In1" is Active
C = Step after [Stp Logic Time x] and "Logic In2" is Active
$\mathrm{d}=$ Step after [Stp Logic Time x] and "Logic In1" is Not Active
$\mathrm{E}=$ Step after [Stp Logic Time x] and "Logic In2" is Not Active
F = Do Not Step/Ignore Digit 2 Settings

## Advanced Program Group (continued)

A150 [Stp Logic Time 0]
A151 [Stp Logic Time 1]
A152 [Stp Logic Time 2]
A153 [Stp Logic Time 3]
A154 [Stp Logic Time 4]
A155 [Stp Logic Time 5]
A156 [Stp Logic Time 6]
A157 [Stp Logic Time 7]
Sets the time to remain in each step if the corresponding StpLogic command word is set to "Step after Time".

| Values | Default: | 30.0 Secs |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 999.9$ Secs |
|  | Display: | 0.1 Secs |

## A160 [EM Brk Off Delay]

Related Parameter(s): $\mathrm{P037}$
Sets the time the drive remains at minimum frequency before the relay or an opto output is energized and the drive ramps to the commanded frequency.
The relay or opto output is typically connected to a user-supplied electromechanical brake coil relay. Set P037 [Stop Mode] to 8 "Ramp+EM B,CF" or 9 "Ramp+EM Brk" to enable the electromechanical brake option.
Set A055 [Relay Out Sel], A058 or A061 [Opto Outx Sel] to 22 "EM Brk Cntrl" to control brake operation.

| Values | Default: | 2.00 Secs |
| :--- | :--- | :--- |
|  | Min/Max: | $0.01 / 10.00$ Secs |
|  | Display: | 0.01 Secs |



## Advanced Program Group (continued)

## A161 [EM Brk On Delay] <br> Related Parameter(s): P037

Sets the time the drive remains at minimum frequency before the relay or an opto output is de-energizing and the drive stops.
The relay or opto output is typically connected to a user-supplied electromechanical brake coil relay. Set P037 [Stop Mode] to 8 "Ramp+EM B,CF" or 9 "Ramp+EM Brk" to enable the electromechanical brake option.
Set A055 [Relay Out Sel], A058 or A061 [Opto Outx Sel] to 22 "EM Brk Cntrl" to control brake operation.

| Values | Default: | 2.00 Secs |
| :--- | :--- | :--- |
|  | Min/Max: | $0.01 / 10.00$ Secs |
|  | Display: | 0.01 Secs |

## A162 [MOP Reset Sel]

Set the drive to save the current MOP reference command.

| Options | $\mathbf{0}$ | "Zero MOP Ref" |
| :--- | :--- | :--- | | This option clamps A069 [Internal Freq] at 0.0 Hz when the |
| :--- |
|  |
|  |
| $\mathbf{1}$ |

## A163 [DB Threshold]

Related Parameter(s): P037, A080, A081, A082
Sets the DC bus Voltage Threshold for Dynamic Brake operation. If the DC bus voltage falls below the value set in this parameter, the Dynamic Brake will not turn on. Lower values will make the Dynamic Braking function more responsive but may result in nuisance Dynamic Brake activation.

| Values | Default | $100.0 \%$ |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 110.0 \%$ |
|  | Display: | $0.0 \%$ |



ATTENTION: Equipment damage may result if this parameter is set a value that causes the dynamic braking resistor to dissipate excessive power. Parameter settings less than $100 \%$ should be carefully evaluated to ensure that the dynamic brake resistor's wattage rating is not exceeded. In general, values less than $90 \%$ are not needed. This parameter's setting is especially important if parameter A082 [DB Resistor Sel] is set to 2 "No Protection".

## Advanced Program Group (continued)

## A164 [Comm Write Mode]

Determines whether parameter changes made over communication port are saved and stored in Non-Volatile Storage (NVS) or RAM only. If they are stored in RAM, the values will be lost at power-down.

```
Options 0 "Save" (Default)
    1 "RAM Only"
```

ATTENTION: Risk of equipment damage exists. If a controller is programmed to write parameter data to Non-Volatile Storage (NVS) frequently, the NVS will quickly exceed its life cycle and cause the drive to malfunction. Do not create a program that frequently uses configurable outputs to write parameter data to NVS unless A164 [Comm Write Mode] is set to option 1.

## A165 [Anlg Loss Delay]

Related Parameter(s): A122
Sets the length of time after power-up during which the drive will not detect an analog signal loss. The drive response to an analog signal loss is set in A 122 [Analog In Loss].

| Values | Default: | 0.0 Secs |
| :--- | :--- | :--- |
|  | Min/Max: | $0.0 / 20.0$ Secs |
|  | Display: | 0.1 Secs |

## A166 [Analog In Filter]

Sets level of additional filtering of the analog input signals. A higher number increases filtering and decreases bandwidth. Each setting doubles the applied filtering ( $1=2 x$ filter, $2=4 x$ filter, etc...). No additional filtering is applied when set to " 0 ".

| Values | Default: | 0 |
| :--- | :--- | :--- |
|  | Min/Max: | $0 / 14$ |
|  | Display: | 1 |

## Parameter Cross Reference - by Name

| Parameter Name | No. | Group |
| :---: | :---: | :---: |
| 10V Bipolar Enbl | A123 | Advanced Program |
| Accel Time 1 | P039 | Basic Program |
| Accel Time 2 | A067 | Advanced Program |
| Analog In 0-10V | d020 | Display |
| Analog In 4-20mA | d021 | Display |
| Analog In Filter | A166 | Advanced Program |
| Analog In Loss | A122 | Advanced Program |
| Analog Out High | A066 | Advanced Program |
| Analog Out Sel | A065 | Advanced Program |
| Anlg In 0-10V Hi | A111 | Advanced Program |
| Anlg In 0-10V Lo | A110 | Advanced Program |
| Anlg In4-20mA Hi | A113 | Advanced Program |
| Anlg In4-20mA Lo | A112 | Advanced Program |
| Anlg Loss Delay | A165 | Advanced Program |
| Anlg Out Setpt | A109 | Advanced Program |
| Auto Rstrt Delay | A093 | Advanced Program |
| Auto Rstrt Tries | A092 | Advanced Program |
| Autotune | A127 | Advanced Program |
| Boost Select | A084 | Advanced Program |
| Break Frequency | A087 | Advanced Program |
| Break Voltage | A086 | Advanced Program |
| Bus Reg Mode | A117 | Advanced Program |
| Comm Data Rate | A103 | Advanced Program |
| Comm Format | A107 | Advanced Program |
| Comm Loss Action | A105 | Advanced Program |
| Comm Loss Time | A106 | Advanced Program |
| Comm Node Addr | A104 | Advanced Program |
| Comm Status | d015 | Display |
| Comm Write Mode | A164 | Advanced Program |
| Commanded Freq | d002 | Display |
| Compensation | A097 | Advanced Program |
| Contrl In Status | d013 | Display |
| Control Source | d012 | Display |
| Control SW Ver | d016 | Display |
| Counter Status | d025 | Display |
| Current Limit x | A089, A118 | Advanced Program |
| DB Resistor Sel | A082 | Advanced Program |
| DB Threshold | A163 | Advanced Program |
| DC Brake Level | A081 | Advanced Program |
| DC Brake Time | A080 | Advanced Program |
| DC Bus Voltage | d005 | Display |
| Decel Time 1 | P040 | Basic Program |
| Decel Time 2 | A068 | Advanced Program |
| Dig In Status | d014 | Display |
| Digital Inx Sel | A051-A054 | Advanced Program |
| Drive Status | d006 | Display |
| Drive Temp | d024 | Display |
| Drive Type | d017 | Display |
| Elapsed Run Time | d018 | Display |
| EM Brk Off Delay | A160 | Advanced Program |
| EM Brk On Delay | A161 | Advanced Program |
| Fault Clear | A100 | Advanced Program |
| Fault x Code | d007-d009 | Display |
| Flux Current Ref | A129 | Advanced Program |
| Flying Start En | A096 | Advanced Program |
| Internal Freq | A069 | Advanced Program |
| IR Voltage Drop | A128 | Advanced Program |
| Jog Accel/Decel | A079 | Advanced Program |
| Jog Frequency | A078 | Advanced Program |
| Language | A108 | Advanced Program |


| Parameter Name | No. | Group |
| :---: | :---: | :---: |
| Maximum Freq | P035 | Basic Program |
| Maximum Voltage | A088 | Advanced Program |
| Minimum Freq | P034 | Basic Program |
| MOP Reset Sel | A162 | Advanced Program |
| Motor NP FLA | A126 | Advanced Program |
| Motor NP Hertz | P032 | Basic Program |
| Motor NP Volts | P031 | Basic Program |
| Motor OL Current | P033 | Basic Program |
| Motor OL Ret | P043 | Basic Program |
| Motor OL Select | A090 | Advanced Program |
| Opto Out Logic | A064 | Advanced Program |
| Opto Outx Level | A059, A062 | Advanced Program |
| Opto Outx Sel | A058, A061 | Advanced Program |
| Output Current | d003 | Display |
| Output Freq | d001 | Display |
| Output Power | d022 | Display |
| Output Powr Fctr | d023 | Display |
| Output Voltage | d004 | Display |
| PID Deadband | A138 | Advanced Program |
| PID Diff Rate | A136 | Advanced Program |
| PID Feedback Sel | A133 | Advanced Program |
| PID Integ Time | A135 | Advanced Program |
| PID Preload | A139 | Advanced Program |
| PID Prop Gain | A134 | Advanced Program |
| PID Ref Sel | A132 | Advanced Program |
| PID Setpoint | A137 | Advanced Program |
| PID Trim Hi | A130 | Advanced Program |
| PID Trim Lo | A131 | Advanced Program |
| Preset Freq x | A070-A077 | Advanced Program |
| Process Display | d010 | Display |
| Process Factor | A099 | Advanced Program |
| Process Time Hi | A116 | Advanced Program |
| Process Time Lo | A115 | Advanced Program |
| Program Lock | A101 | Advanced Program |
| PWM Frequency | A091 | Advanced Program |
| Relay Out Level | A056 | Advanced Program |
| Relay Out Sel | A055 | Advanced Program |
| Reset To Defalts | P041 | Basic Program |
| Reverse Disable | A095 | Advanced Program |
| S Curve \% | A083 | Advanced Program |
| Skip Freq Band | A120 | Advanced Program |
| Skip Frequency | A119 | Advanced Program |
| Slip Hertz @ FLA | A114 | Advanced Program |
| Stp Logic Status | d028 | Display |
| Stp Logic $x$ | A140-A147 | Advanced Program |
| Stp Logic Time x | A150-A157 | Advanced Program |
| Speed Reference | P038 | Basic Program |
| Stall Fault Time | A121 | Advanced Program |
| Start At PowerUp | A094 | Advanced Program |
| Start Boost | A085 | Advanced Program |
| Start Source | P036 | Basic Program |
| Stop Mode | P037 | Basic Program |
| SW Current Trip | A098 | Advanced Program |
| Testpoint Data | d019 | Display |
| Testpoint Sel | A102 | Advanced Program |
| Timer Status | d026 | Display |
| Torque Current | d029 | Display |
| Torque Perf Mode | A125 | Advanced Program |
| Var PWM Disable | A124 | Advanced Program |
| Voltage Class | P042 | Basic Program |

## Troubleshooting

Chapter 4 provides information to guide you in troubleshooting the PowerFlex 40 drive. Included is a listing and description of drive faults (with possible solutions, when applicable).

| For information on... | See page... | For information on... | See page... |
| :--- | :--- | :--- | :--- |
| Drive Status | $\underline{4-1}$ | Fault Descriptions | $4-3$ |
| Faults | $4-1$ | Common Symptoms and | $4-5$ |

## Drive Status

The condition or state of your drive is constantly monitored. Any changes will be indicated through the integral keypad.

## LED Indications

See page 2-3 for information on drive status indicators and controls.

## Faults

A fault is a condition that stops the drive. There are two fault types.

| Type | Fault Description |  |
| :---: | :--- | :--- |
| (1) | Auto-Reset/Run | When this type of fault occurs, and A092 [Auto Rstrt Tries] is <br> set to a value greater than "0," a user-configurable timer, A093 <br> [Auto Rstrt Delay], begins. When the timer reaches zero, the <br> drive attempts to automatically reset the fault. If the condition <br> that caused the fault is no longer present, the fault will be reset <br> and the drive will be restarted. |
| (2) | Non-ResetableThis type of fault may require drive or motor repair, or is <br> caused by wiring or programing errors. The cause of the fault <br> must be corrected before the fault can be cleared. |  |

## Fault Indication



## Manually Clearing Faults

| Step | Key(s) |
| :--- | :--- |
| 1. Press Esc to acknowledge the fault. The fault information will be | Esc |
| removed so that you can use the integral keypad. |  |
| Access d007 [Fault 1 Code] to view the most recent fault information. |  |
| 2. Address the condition that caused the fault. |  |
| The cause must be corrected before the fault can be cleared. |  |
| See Table 4.A. |  |
| 3. After corrective action has been taken, clear the fault by one of these |  |
| methods. |  |
| - Press Stop if P037 [Stop Mode] is set to a value between "0" and " 3 ". |  |
| - Cycle drive power. |  |
| - Set A100 [Fault Clear] to "1" or " 2 ". |  |
| - Cycle digital input if $\mathbf{A 0 5 1 - A 0 5 4 ~ [ D i g i t a l ~ I n x ~ S e l ] ~ i s ~ s e t ~ t o ~ o p t i o n ~ 7 ~}$ |  |

## Automatically Clearing Faults

## Option / Step

## Clear a Type 1 fault and restart the drive.

1. Set A 092 [Auto Rstrt Tries] to a value other than " 0 ".
2. Set A093 [Auto Rstrt Delay] to a value other than "0".

Clear an OverVoltage, UnderVoltage or Heatsink OvrTmp fault without restarting the drive.

1. Set A092 [Auto Rstrt Tries] to a value other than "0".
2. Set A093 [Auto Rstrt Delay] to "0".

## Auto Restart (Reset/Run)

The Auto Restart feature provides the ability for the drive to automatically perform a fault reset followed by a start attempt without user or application intervention. This allows remote or "unattended" operation. Only certain faults are allowed to be reset. Certain faults (Type 2) that indicate possible drive component malfunction are not resettable.

Caution should be used when enabling this feature, since the drive will attempt to issue its own start command based on user selected programming.

## Fault Descriptions

Table 4.A Fault Types, Descriptions and Actions

| No. | Fault |  | Description | Action |
| :---: | :---: | :---: | :---: | :---: |
| F2 | Auxiliary Input | (1) | Auxiliary input interlock is open. | 1. Check remote wiring. <br> 2. Verify communications programming for intentional fault. |
| F3 | Power Loss | (2) | DC bus voltage remained below $85 \%$ of nominal. | 1. Monitor the incoming AC line for low voltage or line power interruption. <br> 2. Check input fuses. |
| F4 | UnderVoltage | (1) | DC bus voltage fell below the minimum value. | Monitor the incoming AC line for low voltage or line power interruption. |
| F5 | OverVoltage | (1) | 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. |
| F6 | Motor Stalled | (1) | Drive is unable to accelerate motor. | Increase P039-A067 [Accel Time x] or reduce load so drive output current does not exceed the current set by parameter A089 [Current Limit 1]. |
| F7 | Motor Overload | (1) | Internal electronic overload trip. | 1. An excessive motor load exists. Reduce load so drive output current does not exceed the current set by parameter P033 [Motor OL Current]. <br> 2. Verify A084 [Boost Select] setting |
| F8 | Heatsink OvrTmp | (1) | Heatsink temperature exceeds a predefined value. | 1. Check for blocked or dirty heat sink fins. Verify that ambient temperature has not exceeded $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right.$ ) for IP30, NEMA UL Type 1 installations or $50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)$ for IP20/Open type installations. <br> 2. Check fan. |
| F12 | HW OverCurrent | (2) | The drive output current has exceeded the hardware current limit. | Check programming. Check for excess load, improper A084 [Boost Select] setting, DC brake volts set too high or other causes of excess current. |
| F13 | Ground Fault | (2) | A current path to earth ground has been detected at one or more of the drive output terminals. | Check the motor and external wiring to the drive output terminals for a grounded condition. |
| F29 | Analog Input Loss | (1) | An analog input is configured to fault on signal loss. A signal loss has occurred. <br> Configure with A122 [Analog In Loss]. | 1. Check parameters. <br> 2. Check for broken/loose connections at inputs. |

(1) See page 4-1 for a description of fault types.

| No. | Fault | \|ien | Description | Action |
| :---: | :---: | :---: | :---: | :---: |
| F33 | Auto Rstrt Tries | (2) | Drive unsuccessfully attempted to reset a fault and resume running for the programmed number of A092 [Auto Rstrt Tries]. | Correct the cause of the fault and manually clear. |
| F38 | Phase U to Gnd | (2) | A phase to ground fault has been detected between the drive and motor in this phase. | 1. Check the wiring between the drive and motor. <br> 2. Check motor for grounded phase. <br> 3. Replace drive if fault cannot be cleared. |
| F39 | Phase V to Gnd |  |  |  |
| F40 | Phase W to Gnd |  |  |  |
| F41 | Phase UV Short | (2) | Excessive current has been detected between these two output terminals. | 1. Check the motor and drive output terminal wiring for a shorted condition. <br> 2. Replace drive if fault cannot be cleared. |
| F42 | Phase UW Short |  |  |  |
| F43 | Phase VW Short |  |  |  |
| F48 | Params Defaulted |  | The drive was commanded to write default values to EEPROM. | 1. Clear the fault or cycle power to the drive. <br> 2. Program the drive parameters as needed. |
| F63 | SW OverCurrent | (1) | Programmed A098 [SW Current Trip] has been exceeded. | Check load requirements and A098 [SW Current Trip] setting. |
| F64 | Drive Overload | (2) | Drive rating of $150 \%$ for 1 minute or $200 \%$ for 3 seconds has been exceeded. | Reduce load or extend Accel Time. |
| F70 | Power Unit | (2) | Failure has been detected in the drive power section. | 1. Cycle power. <br> 2. Replace drive if fault cannot be cleared. |
| F71 | Net Loss |  | The communication network has faulted. | 1. Cycle power. <br> 2. Check communications cabling. <br> 3. Check network adapter setting. <br> 4. Check external network status. |
| F80 | SVC Autotune |  | The autotune function was either cancelled by the user or failed. | Restart procedure. |
| F81 | Comm Loss | (2) | RS485 (DSI) port stopped communicating. | 1. If adapter was not intentionally disconnected, check wiring to the port. Replace wiring, port expander, adapters or complete drive as required. <br> 2. Check connection. <br> 3. An adapter was intentionally disconnected. <br> 4. Turn off using A105 [Comm Loss Action]. |
| F100 | Parameter Checksum | (2) | The checksum read from the board does not match the checksum calculated. | Set P041 [Reset To Defalts] to option 1 "Reset Defaults". |


| No. | Fault | $\underset{\mathbb{E}_{0}}{\underset{Z}{2}}$ | Description | Action |
| :---: | :---: | :---: | :---: | :---: |
| F122 | I/O Board Fail | (2) | Failure has been detected in the drive control and I/O section. | 1. Cycle power. <br> 2. Replace drive if fault cannot be cleared. |

(1) See page 4-1 for a description of fault types.

## Common Symptoms and Corrective Actions

## Motor does not Start.

| Cause(s) | Indication | Corrective Action <br> No output voltage to the motor. |
| :--- | :--- | :--- |
|  | None | Check the power circuit. <br> - Check the supply voltage. <br> - Check all fuses and disconnects. <br> Check the motor. <br> - Verify that the motor is <br> connected properly. <br> Check the control input signals. <br> - Verify that a Start signal is <br> present. If 2-Wire control is used, <br> verify that either the Run <br> Forward or Run Reverse signal <br> is active, but not both. |
|  |  |  |
| - Verify that I/O Terminal 01 is |  |  |
| active. |  |  |

Drive does not Start from Start or Run Inputs wired to the terminal block.

| Cause(s) | Indication | Corrective Action |
| :--- | :--- | :--- |
| Drive is Faulted | Flashing red status light | Clear fault. <br> - Press Stop <br> - Cycle power <br> - <br> Set A100 [Fault Clear] to option 1 <br> "Clear Faults". <br> - Cycle digital input if A051-A054 <br> [Digital Inx Sel] is set to option 7 <br> "Clear Fault". |
| Incorrect programming. <br> - P036 [Start Source] is set to <br> option 0 "Keypad" or option 5 <br> "RS485 (DSI) Port". | None | Check parameter settings. |
| - A051 - A054 [Digital Inx Sel] is |  |  |
| set to option 5 "Local" and the |  |  |
| input is active. |  |  |

Drive does not Start from Integral Keypad.

| Cause(s) | Indication | Corrective Action |
| :--- | :--- | :--- |
| Integral keypad is not enabled. | Green LED above Start key is <br> not illuminated. | -Set parameter P036 [Start <br> Source] to option 0 "Keypad". <br> Set parameter A051 - A054 <br> [Digital Inx Sel] to option 5 <br> "Local" and activate the input. <br> I/O Terminal 01 "Stop" input is <br> not present. None |

Drive does not respond to changes in speed command.

| Cause(s) | Indication | Corrective Action |
| :---: | :---: | :---: |
| No value is coming from the source of the command. | The drive "Run" indicator is lit and output is 0 Hz . | - Check d012 [Control Source] for correct source. <br> - If the source is an analog input, check wiring and use a meter to check for presence of signal. <br> - Check d002 [Commanded Freq] to verify correct command. |
| Incorrect reference source is being selected via remote device or digital inputs. | None | - Check d012 [Control Source] for correct source. <br> - Check d014 [Dig In Status] to see if inputs are selecting an alternate source. Verify settings for A051- A054 [Digital Inx Sel]. <br> - Check P038 [Speed Reference] for the source of the speed reference. Reprogram as necessary. <br> - Review the Speed Reference Control chart on page 1-23. |

Motor and/or drive will not accelerate to commanded speed.

| Cause(s) | Indication | Corrective Action |
| :--- | :--- | :--- |
| Acceleration time is excessive. | None | Reprogram P039 [Accel Time 1] or <br> A067 [Accel Time 2]. |
| Excess load or short <br> acceleration times force the <br> drive into current limit, slowing <br> or stopping acceleration. | None | Compare d003 [Output Current] with <br> A089 [Current Limit 1]. <br> Remove excess load or reprogram <br> PO39 [Accel Time 1] or A067 [Accel |
| Time 2]. |  |  |
| Check for improper A084 [Boost |  |  |
| Select] setting. |  |  |

Motor operation is unstable.

| Cause(s) | Indication | Corrective Action |
| :--- | :--- | :--- |
| Motor data was incorrectly <br> entered. | None | 1.Correctly enter motor nameplate <br> data into P031, $\mathrm{P032}$ and P033. |
|  |  | 2. Enable A097 [Compensation]. <br> 3. UseA084 <br> [Boost Select] to <br> reduce boost level. |

Drive will not reverse motor direction.

| Cause(s) | Indication | Corrective Action |
| :--- | :--- | :--- |
| Digital innut is not selected for <br> reversing control. | None | Check [Digital Inx Sel] (See <br> page 3-14). Choose correct input <br> and program for reversing mode. |
| Digital input is incorrectly <br> wired. | None | Check input wiring. (See page 1-17) |
| Motor wiring is improperly <br> phased for reverse. | None | Switch two motor leads. |
| Reverse is disabled. | None | Check A095 [Reverse Disable]. |

Drive does not power up.

| Cause(s) | Indication | Corrective Action |
| :--- | :--- | :--- |
| No input power to drive. | None | Check the power circuit. |
|  |  | - Check the supply voltage. |
|  |  | - Check all fuses and disconnects. |
| Jumper between I/O Terminals <br> P2 and P1 not installed and/or | None | Install jumper or connect DC Bus |
| DC Bus Inductor not |  |  |
| connected. |  |  |

# Supplemental Drive Information 

| For information on... | See page... |
| :--- | :--- |
| Drive, Fuse \& Circuit Breaker Ratings | A-1 |
| Specifications | A-2 |

## Drive, Fuse \& Circuit Breaker Ratings

The tables on the following pages provide drive ratings and recommended AC line input fuse and circuit breaker information. Both types of short circuit protection are acceptable for UL and IEC requirements. Sizes listed are the recommended sizes based on 40 degree C and the U.S. N.E.C. Other country, state or local codes may require different ratings.

## Fusing

If fuses are chosen as the desired protection method, refer to the recommended types listed below. If available amp ratings do not match the tables provided, the closest fuse rating that exceeds the drive rating should be chosen.

- IEC - BS88 (British Standard) Parts $1 \& 2^{(1)}$, EN60269-1, Parts $1 \&$ 2 , type gG or equivalent should be used.
- UL - UL Class CC, T or J must be used. ${ }^{(2)}$


## Circuit Breakers

Refer to listings in the following tables for recommended circuit breakers (inverse time or instantaneous trip) and 140M Self-Protecting Motor Starters.

[^5]
## Specifications

## Drive Ratings

| Catalog Number ${ }^{(1)}$ | Output Ratings |  | Input Ratings |  |  | Branch Circuit Protection |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | kW (HP) | Amps | Voltage Range | kVA | Amps | Fuses | 140M Motor) Protectors | Contactors |

100-120V AC ( $\pm 10 \%$ ) - 1-Phase Input, 0-230V 3-Phase Output

| 22B-V2P3x104 | $0.4(0.5)$ | 2.3 | $90-132$ | 1.15 | 9.0 | 15 | $140 \mathrm{M}-\mathrm{C} 2 \mathrm{E}-\mathrm{C} 16$ | $100-\mathrm{C} 12$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 22B-V5P0×104 | $0.75(1.0)$ | 5.0 | $90-132$ | 2.45 | 20.3 | 35 | $140 \mathrm{M}-\mathrm{D} 8 \mathrm{E}-\mathrm{C} 20$ | $100-\mathrm{C} 23$ |
| 22B-V6P0x104 | $1.1(1.5)$ | 6.0 | $90-132$ | 3.0 | 24.0 | 40 | $140 \mathrm{M}-\mathrm{F} 8 \mathrm{E}-\mathrm{C} 32$ | $100-\mathrm{C} 37$ |

200-240V AC ( $\pm 10 \%$ ) - 1-Phase ${ }^{(2)}$ Input, 0-230V 3-Phase Output

| 22B-A2P3×104 | $0.4(0.5)$ | 2.3 | $180-264$ | 1.15 | 6.0 | 10 | $140 \mathrm{M}-\mathrm{C} 2 \mathrm{E}-\mathrm{B} 63$ | $100-\mathrm{C} 09$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 22B-A5P0×104 | $0.75(1.0)$ | 5.0 | $180-264$ | 2.45 | 12.0 | 20 | $140 \mathrm{M}-\mathrm{C} 2 \mathrm{E}-\mathrm{C} 16$ | $100-\mathrm{C} 12$ |
| 22B-A8P0×104 | $1.5(2.0)$ | 8.0 | $180-264$ | 4.0 | 18.0 | 30 | $140 \mathrm{M}-\mathrm{D} 8 \mathrm{E}-\mathrm{C} 20$ | $100-\mathrm{C} 23$ |
| 22B-A012×104 | $2.2(3.0)$ | 12.0 | $180-264$ | 5.5 | 25.0 | 40 | $140 \mathrm{M}-\mathrm{F} 8 \mathrm{E}-\mathrm{C} 32$ | $100-\mathrm{C} 37$ |

200-240V AC ( $\pm 10 \%$ ) - 3-Phase Input, 0-230V 3-Phase Output

| 22B-B2P3x104 | $0.4(0.5)$ | 2.3 | $180-264$ | 1.15 | 2.5 | 6 | $140 \mathrm{M}-\mathrm{C} 2 \mathrm{E}-\mathrm{B} 40$ | $100-\mathrm{C} 07$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 22B-B5P0x104 | $0.75(1.0)$ | 5.0 | $180-264$ | 2.45 | 5.7 | 10 | 140M-C2E-C10 | $100-\mathrm{C} 09$ |
| 22B-B8P0x104 | $1.5(2.0)$ | 8.0 | $180-264$ | 4.0 | 9.5 | 15 | $140 \mathrm{M}-\mathrm{C} 2 \mathrm{E}-\mathrm{C} 16$ | $100-\mathrm{C} 12$ |
| $22 \mathrm{~B}-\mathrm{B} 012 \times 104$ | $2.2(3.0)$ | 12.0 | $180-264$ | 5.5 | 15.5 | 25 | $140 \mathrm{M}-\mathrm{C} 2 \mathrm{E}-\mathrm{C} 16$ | $100-\mathrm{C} 23$ |
| 22B-B017×104 | $3.7(5.0)$ | 17.5 | $180-264$ | 8.6 | 21.0 | 30 | $140 \mathrm{M}-\mathrm{F} 8 \mathrm{E}-\mathrm{C} 25$ | $100-\mathrm{C} 23$ |
| 22B-B024×104 | $5.5(7.5)$ | 24.0 | $180-264$ | 11.8 | 26.1 | 40 | $140 \mathrm{M}-\mathrm{F} 8 \mathrm{E}-\mathrm{C} 32$ | $100-\mathrm{C} 37$ |
| 22B-B033×104 | $7.5(10.0)$ | 33.0 | $180-264$ | 16.3 | 34.6 | 60 | 140M-G8E-C45 | $100-\mathrm{C} 60$ |

380 - 480V AC ( $\pm 10 \%$ ) - 3-Phase Input, 0-460V 3-Phase Output

| 22B-D1P4x104 | 0.4 (0.5) | 1.4 | 342-528 | 1.4 | 1.8 | 3 | 140M-C2E-B25 | 100-C07 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22B-D2P3x104 | 0.75 (1.0) | 2.3 | 342-528 | 2.3 | 3.2 | 6 | 140M-C2E-B40 | 100-C07 |
| 22B-D4P0x104 | 1.5 (2.0) | 4.0 | 342-528 | 4.0 | 5.7 | 10 | 140M-C2E-B63 | 100-C09 |
| 22B-D6P0x104 | 2.2 (3.0) | 6.0 | 342-528 | 5.9 | 7.5 | 15 | 140M-C2E-C10 | 100-C09 |
| 22B-D010x104 | 4.0 (5.0) | 10.5 | 342-528 | 10.3 | 13.0 | 20 | 140M-C2E-C16 | 100-C23 |
| 22B-D012x104 | 5.5 (7.5) | 12.0 | 342-528 | 11.8 | 14.2 | 25 | 140M-D8E-C20 | 100-C23 |
| 22B-D017x104 | 7.5 (10.0) | 17.0 | 342-528 | 16.8 | 18.4 | 30 | 140M-D8E-C20 | 100-C23 |
| 22B-D024x104 | 11.0 (15.0) | 24.0 | 342-528 | 23.4 | 26.0 | 50 | 140M-F8E-C32 | 100-C43 |

460-600V AC ( $\pm 10 \%$ ) - 3-Phase Input, 0-575V 3-Phase Output

| 22B-E1P7x104 | 0.75 (1.0) | 1.7 | 414-660 | 2.1 | 2.3 | 6 | 140M-C2E-B25 | 100-C09 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22B-E3P0x104 | 1.5 (2.0) | 3.0 | 414-660 | 3.65 | 3.8 | 6 | 140M-C2E-B40 | 100-C09 |
| 22B-E4P2x104 | 2.2 (3.0) | 4.2 | 414-660 | 5.2 | 5.3 | 10 | 140M-C2E-B63 | 100-C09 |
| 22B-E6P6x104 | 4.0 (5.0) | 6.6 | 414-660 | 8.1 | 8.3 | 15 | 140M-C2E-C10 | 100-C09 |
| 22B-E9P9x104 | 5.5 (7.5) | 9.9 | 414-660 | 12.1 | 11.2 | 20 | 140M-C2E-C16 | 100-C16 |
| 22B-E012x104 | 7.5 (10.0) | 12.2 | 414-660 | 14.9 | 13.7 | 25 | 140M-C2E-C16 | 100-C23 |
| 22B-E019x104 | 11.0 (15.0) | 19.0 | 414-660 | 23.1 | 24.1 | 40 | 140M-D8E-C25 | 100-C30 |

(1) In the Catalog Numbers listed " $x$ " represents enclosure type. Specifications are valid for all enclosure types. IP66, NEMA/UL Type 4X drive ratings are only available as Frame B drives. Refer to Table B.B.
(2) $200-240 \mathrm{~V} \mathrm{AC}-1$-Phase drives are also available with an integral EMC filter. Catalog suffix changes from N104 to N114. Filter option is not available for IP66, NEMA/UL Type 4X rated drives.
(3) Refer to the Bulletin 140M Motor Protectors Selection Guide, publication 140M-SG001... to determine the frame and breaking capacity required for your application.

| Input/Output Rating |  | Approvals |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Output Frequency: $0-400 \mathrm{~Hz}$ (Programmable) Efficiency: 97.5\% (Typical) |  |  | $\begin{aligned} & \text { (UL) uL508C } \\ & \left(\begin{array}{c} \text { EMC Dire } \\ \text { LVic: } \\ \text { EMC } \end{array}\right. \end{aligned}$ |  |
| Digital Control Inputs (Input Current $=6 \mathrm{~mA}$ ) |  | Analog Control Inputs |  |  |
| $\begin{gathered} \hline \text { SRC (Source) Mode: } \\ 18-24 \mathrm{~V}=0 \mathrm{~N} \\ 0-6 \mathrm{~V}=0 \mathrm{FF} \end{gathered}$ | $\begin{gathered} \hline \text { SNK (Sink) Mode: } \\ 0-6 \mathrm{~V}=\mathrm{ON} \\ 18-24 \mathrm{~V}=0 \mathrm{FF} \end{gathered}$ | 4-20mA Ana 0-10V DC An External Pot: | 250 ohm input g: 100k ohm inp 10 k ohms, 2 Wat | dance mpedance nimum |
| Control Output |  |  |  |  |
| Programmable Output (form C relay) <br> Resistive Rating: 3.0 A at 30 V DC, 3.0 A at $125 \mathrm{~V} \mathrm{AC}, 3.0 \mathrm{~A}$ at 240 V AC Inductive Rating: 0.5 A at $30 \mathrm{~V} \mathrm{DC}, 0.5 \mathrm{~A}$ at $125 \mathrm{~V} \mathrm{AC}, 0.5 \mathrm{~A}$ at 240 V AC |  |  | Opto Outputs 30 V D, 50 mA Non-inductive | Analog Outputs (10 bit) $0-10 \mathrm{~V}, 1 \mathrm{k}$ ohm Min. 4-20mA, 525 ohm Max. |
| Fuses and Circuit Breakers |  |  |  |  |
| Recommended Fuse Type: UL Class J, CC, T or Type BS88; 600 V (550V) or equivalent. Recommended Circuit Breakers: HMCP circuit breakers or equivalent. |  |  |  |  |
| Protective Features |  |  |  |  |
| Motor Protection: $1^{2}$ t overload protection - 150\% for 60 Secs, 200\% for 3 Secs (Provides Class 10 protection) |  |  |  |  |
| Overcurrent: $200 \%$ hardware limit, 300\% instantaneous fault |  |  |  |  |
| Over Voltage: $100-120 \mathrm{~V}$ AC Input - Trip occurs at 405 V DC bus voltage (equivalent to 150 V AC incoming line) 200-240V AC Input - Trip occurs at 405V DC bus voltage (equivalent to 290 V AC incoming line) $380-460 \mathrm{~V}$ AC Input - Trip occurs at 810 V DC bus voltage (equivalent to 575 V AC incoming line) $460-600 \mathrm{~V}$ AC Input - Trip occurs at 1005 V DC bus voltage (equivalent to 711 V AC incoming line) |  |  |  |  |
| Under Voltage: $100-120 \mathrm{~V}$ AC Input - Trip occurs at 210 V DC bus voltage (equivalent to 75 V AC incoming line) 200-240V AC Input - Trip occurs at 210 V DC bus voltage (equivalent to $150 \mathrm{~V} \mathrm{AC} \mathrm{incoming} \mathrm{line)}$ $380-480 \mathrm{~V}$ AC Input - Trip occurs at 390V DC bus voltage (equivalent to 275 V AC incoming line) $460-600 \mathrm{~V}$ AC Input - If P042 $=3$ "High Voltage" trip occurs at 487V DC bus voltage (344V AC incoming line If P042 $=2$ "Low Voltage" trip occurs at 390V DC bus voltage (275V AC incoming line) |  |  |  |  |
| Control Ride Through: Minimum ride through is 0.5 Secs -typical value 2 Secs |  |  |  |  |
| Faultless Power Ride Through: 100 milliseconds |  |  |  |  |
| Dynamic Braking |  |  |  |  |
| Internal brake IGBT included with all ratings except when no brake is specified. Refer to Appendix B for DB resistor ordering information. |  |  |  |  |


| Category | Specification |  |
| :---: | :---: | :---: |
| Environment | Altitude: | $1000 \mathrm{~m}(3300 \mathrm{ft}) \mathrm{max}$. without derating |
|  | Maximum Surrounding Air Temperature without derating: IP20, NEMA/UL Type Open: IP30, NEMA/UL Type 1: Flange Mount: IP66, NEMA/UL Type 4X: | $\begin{aligned} & -10 \text { to } 50^{\circ} \mathrm{C}\left(14 \text { to } 122^{\circ} \mathrm{F}\right) \\ & -10 \text { to } 40^{\circ} \mathrm{C}\left(14 \text { to } 104^{\circ} \mathrm{F}\right) \\ & \text { Heatsink: } \\ & \text { Drive: } \\ & \hline-10 \text { to } 40^{\circ} \mathrm{C}\left(14 \text { to } 104^{\circ} \mathrm{F}\right) \\ & -10 \text { to } 40^{\circ} \mathrm{C}\left(14 \text { to } 104^{\circ} \mathrm{F}\right) \\ & \hline \end{aligned}$ |
|  | Cooling Method Convection: Fan: | $0.4 \mathrm{~kW}(0.5 \mathrm{HP})$ drives <br> All other drive ratings and $0.4 \mathrm{~kW}(0.5 \mathrm{HP})$ <br> 1-Phase drives with Integral "S Type" EMC Filter |
|  | Storage Temperature: | -40 to 85 degrees C (-40 to 185 degrees F) |
|  | Atmosphere: | Important: Drive must not be installed in an area where the ambient atmosphere contains volatile or corrosive gas, vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. |
|  | Relative Humidity: | 0 to 95\% non-condensing |
|  | Shock (operating): | 15 G peak for 11 ms duration ( $\pm 1.0 \mathrm{~ms}$ ) |
|  | Vibration (operating): | 1G peak, 5 to 2000 Hz |
| Control | Carrier Frequency | $2-16 \mathrm{kHz}$. Drive rating based on 4 kHz . |
|  | Frequency Accuracy Digital Input: Analog Input: Analog Output: | Within $\pm 0.05 \%$ of set output frequency. <br> Within $0.5 \%$ of maximum output frequency, <br> 10-Bit resolution <br> $\pm 2 \%$ of full scale, 10 -Bit resolution |
|  | Speed Regulation - Open Loop with Slip Compensation: | $\pm 1 \%$ of base speed across a $60: 1$ speed range. |
|  | Stop Modes: | Multiple programmable stop modes including Ramp, Coast, DC-Brake, Ramp-to-Hold and S Curve. |
|  | Accel/Decel: | Two independently programmable accel and decel times. Each time may be programmed from $0-600$ seconds in 0.1 second increments. |
|  | Intermittent Overload: | $150 \%$ Overload capability for up to 1 minute <br> $200 \%$ Overload capability for up to 3 seconds |
|  | Electronic Motor Overload Protection: | Class 10 protection with speed sensitive response and power-down overload retention function. |

## PowerFlex 40 Estimated Watts Loss (Rated Load, Speed \& PWM)

| Voltage | kW (HP) | External Watts | Internal Watts | Total Watts Loss |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1 0 0 - 1 2 0 V}$ | $0.4(0.5)$ | 22 | 18 | 40 |
|  | $0.75(1.0)$ | 40 | 20 | 60 |
|  | $1.1(1.5)$ | 58 | 22 | 80 |
| $\mathbf{2 0 0 - 2 4 0 V}$ | $0.4(0.5)$ | 22 | 18 | 40 |
|  | $0.75(1.0)$ | 40 | 20 | 60 |
|  | $1.1(2.0)$ | 63 | 22 | 85 |
|  | $2.2(3.0)$ | 100 | 25 | 125 |
|  | $3.7(5.0)$ | 150 | 30 | 180 |
|  | $5.5(7.5)$ | 200 | 35 | 235 |
|  | $7.5(10)$ | 265 | 40 | 305 |
| $\mathbf{3 8 0 - 4 8 0 V}$ | $0.4(0.5)$ | 17 | 18 | 35 |
|  | $0.75(1.0)$ | 30 | 20 | 50 |
|  | $1.1(2.0)$ | 48 | 22 | 10 |
|  | $2.2(3.0)$ | 75 | 25 | 160 |
|  | $3.7(5.0)$ | 135 | 175 |  |
|  | $5.5(7.5)$ | 140 | 35 | 210 |
|  | $7.5(10)$ | 175 | 35 | 300 |
| $\mathbf{4 6 0 - 6 0 0 V}$ | $0.75(15)$ | 260 | 40 | 70 |
|  | $1.5(2.0)$ | 30 | 20 | 70 |
|  | $2.2(3.0)$ | 48 | 22 | 100 |
|  | $4.0(5.0)$ | 135 | 25 | 175 |
|  | $5.5(7.5)$ | 140 | 25 | 210 |
|  | $7.5(10)$ | 175 | 35 | 300 |

## Notes:

## Accessories and Dimensions

## Product Selection

## Table B.A Catalog Number Description

$\frac{22 \mathrm{~B}}{\text { Drive }}-\frac{\mathrm{A}}{\text { Voltage Rating }} \frac{1 \mathrm{P} 5}{\text { Rating }} \frac{\mathbf{N}}{\text { Enclosure }} \frac{1}{\text { HIM }} \frac{1}{\text { Emission Class }} \frac{\mathbf{4}}{\text { Type }}$

Table B.B PowerFlex 40 Drives

| Drive Ratings |  |  |  | IP20, NEMA/UL Type Open |  | IP20 Flange Mount ${ }^{1}$ ) <br> Catalog Number | IP66, NEMA/UL Type 4X <br> Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input Voltage | kW | HP | Output Current | Catalog Number | $\begin{array}{\|l\|} \hline \text { Frame } \\ \text { Size } \\ \hline \end{array}$ |  |  |
| $120 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ 1-Phase No Filter | 0.4 | 0.5 | 2.3A | 22B-V2P3N104 | B | 22B-V2P3F104 | 22B-V2P3C104 |
|  | 0.75 | 1.0 | 5.0A | 22B-V5PON104 | B | 22B-V5P0F104 | 22B-V5P0C104 |
|  | 1.1 | 1.5 | 6.0A | 22B-V6P0N104 | B | 22B-V6P0F104 | 22B-V6P0C104 |
| $\begin{aligned} & 240 \mathrm{~V} 50 / 60 \mathrm{~Hz} \\ & \text { 1-Phase } \\ & \text { With Integral "S } \\ & \text { Type" EMC } \\ & \text { Filter } \end{aligned}$ | 0.4 | 0.5 | 2.3A | 22B-A2P3N114 | B | - | - |
|  | 0.75 | 1.0 | 5.0A | 22B-A5PON114 | B | - | - |
|  | 1.5 | 2.0 | 8.0A | 22B-A8P0N114 | B | - | - |
|  | 2.2 | 3.0 | 12.0A | 22B-A012N114 | C | - | - |
| 240V 50/60 Hz 1-Phase No Filter | 0.4 | 0.5 | 2.3A | 22B-A2P3N104 | B | 22B-A2P3F104 | 22B-A2P3C104 |
|  | 0.75 | 1.0 | 5.0A | 22B-A5PON104 | B | 22B-A5P0F104 | 22B-A5P0C104 |
|  | 1.5 | 2.0 | 8.0A | 22B-A8P0N104 | B | 22B-A8P0F104 | 22B-A8P0C104 |
|  | 2.2 | 3.0 | 12.0A | 22B-A012N104 | C | 22B-A012F104 | - |
| 240V 50/60 Hz 3-Phase No Filter | 0.4 | 0.5 | 2.3A | 22B-B2P3N104 | B | 22B-B2P3F104 | 22B-B2P3C104 |
|  | 0.75 | 1.0 | 5.0A | 22B-B5PON104 | B | 22B-B5P0F104 | 22B-B5P0C104 |
|  | 1.5 | 2.0 | 8.0A | 22B-B8P0N104 | B | 22B-B8P0F104 | 22B-B8P0C104 |
|  | 2.2 | 3.0 | 12.0A | 22B-B012N104 | B | 22B-B012F104 | 22B-B012C104 |
|  | 3.7 | 5.0 | 17.5A | 22B-B017N104 | B | 22B-B017F104 | 22B-B017C104 |
|  | 5.5 | 7.5 | 24.0A | 22B-B024N104 | C | 22B-B024F104 | - |
|  | 7.5 | 10.0 | 33.0A | 22B-B033N104 | C | 22B-B033F104 | - |
| $480 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ 3-Phase No Filter | 0.4 | 0.5 | 1.4A | 22B-D1P4N104 | B | 22B-D1P4F104 | 22B-D1P4C104 |
|  | 0.75 | 1.0 | 2.3A | 22B-D2P3N104 | B | 22B-D2P3F104 | 22B-D2P3C104 |
|  | 1.5 | 2.0 | 4.0A | 22B-D4PON104 | B | 22B-D4P0F104 | 22B-D4P0C104 |
|  | 2.2 | 3.0 | 6.0A | 22B-D6P0N104 | B | 22B-D6P0F104 | 22B-D6P0C104 |
|  | 4.0 | 5.0 | 10.5A | 22B-D010N104 | B | 22B-D010F104 | 22B-D010C104 |
|  | 5.5 | 7.5 | 12.0A | 22B-D012N104 | C | 22B-D012F104 | - |
|  | 7.5 | 10.0 | 17.0A | 22B-D017N104 | C | 22B-D017F104 | - |
|  | 11.0 | 15.0 | 24.0A | 22B-D024N104 | C | 22B-D024F104 ${ }^{(2)}$ | - |
| $600 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ 3-Phase No Filter | 0.75 | 1.0 | 1.7A | 22B-E1P7N104 | B | 22B-E1P7F104 | 22B-E1P7C104 |
|  | 1.5 | 2.0 | 3.0A | 22B-E3PON104 | B | 22B-E3POF104 | 22B-E3P0C104 |
|  | 2.2 | 3.0 | 4.2A | 22B-E4P2N104 | B | 22B-E4P2F104 | 22B-E4P2C104 |
|  | 4.0 | 5.0 | 6.6A | 22B-E6P6N104 | B | 22B-E6P6F104 | 22B-E6P6C104 |
|  | 5.5 | 7.5 | 9.9A | 22B-E9P9N104 | C | 22B-E9P9F104 | - |
|  | 7.5 | 10.0 | 12.0A | 22B-E012N104 | C | 22B-E012F104 | - |
|  | 11.0 | 15.0 | 19.0A | 22B-E019N104 | C | 22B-E019F104 | - |

[^6]Table B.C Dynamic Brake Modules

| Drive Ratings |  |  | kW | HP |
| :--- | :--- | :--- | :--- | :--- | \(\left.\begin{array}{l}Minimum <br>

Resistance \Omega\end{array}\right) \quad\) Catalog Number (1) (2)

[^7]Table B.D Bulletin 1321-3R Series Line Reactors

| Input Voltage | kW | HP | Fundamental Amps | Maximum Continuous Amps | Inductance mh | Watts Loss | Catalog <br> Number ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 240 \mathrm{~V} 50 / 60 \mathrm{~Hz} \\ & \text { 3-Phase } \end{aligned}$ | 0.4 | 0.5 | 4 | 6 | 12.0 | 21 W | 1321-3R4-D |
|  | 0.75 | 1.0 | 8 | 12 | 3.0 | 29 W | 1321-3R8-B |
|  | 1.5 | 2.0 | 8 | 12 | 1.5 | 19.5 W | 1321-3R8-A |
|  | 2.2 | 3.0 | 12 | 18 | 1.25 | 26 W | 1321-3R12-A |
|  | 3.7 | 5.0 | 18 | 27 | 0.8 | 36 W | 1321-3R18-A |
|  | 5.5 | 7.5 | 25 | 37.5 | 0.5 | 48 W | 1321-3R25-A |
|  | 7.5 | 10.0 | 35 | 52.5 | 0.4 | 49 W | 1321-3R35-A |
| $\begin{aligned} & \text { 480V 50/60 Hz } \\ & \text { 3-Phase } \end{aligned}$ | 0.4 | 0.5 | 2 | 3 | 20.0 | 11.3 W | 1321-3R2-B |
|  | 0.75 | 1.0 | 4 | 6 | 9.0 | 20 W | 1321-3R4-C |
|  | 1.5 | 2.0 | 4 | 6 | 6.5 | 20 W | 1321-3R4-B |
|  | 2.2 | 3.0 | 8 | 12 | 5.0 | 25.3 W | 1321-3R8-C |
|  | 4.0 | 5.0 | 12 | 18 | 2.5 | 31 W | 1321-3R12-B |
|  | 5.5 | 7.5 | 12 | 18 | 2.5 | 31 W | 1321-3R12-B |
|  | 7.5 | 10.0 | 18 | 27 | 1.5 | 43 W | 1321-3R18-B |
|  | 11.0 | 15.0 | 25 | 37.5 | 1.2 | 52 W | 1321-3R25-B |
| $600 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ 3-Phase | 0.75 | 1.0 | 2 | 3 | 20.0 | 11.3 W | 1321-3R2-B |
|  | 1.5 | 2.0 | 4 | 6 | 6.5 | 20 W | 1321-3R4-B |
|  | 2.2 | 3.0 | 4 | 6 | 6.5 | 20 W | 1321-3R4-B |
|  | 4.0 | 5.0 | 8 | 12 | 5.0 | 25.3 W | 1321-3R8-C |
|  | 5.5 | 7.5 | 12 | 18 | 2.5 | 31 W | 1321-3R12-B |
|  | 7.5 | 10.0 | 12 | 18 | 2.5 | 31 W | 1321-3R12-B |
|  | 11.0 | 15.0 | 18 | 27 | 1.5 | 43 W | 1321-3R18-B |

(1) Catalog numbers listed are for $3 \%$ impedance open style units. NEMA Type 1 and $5 \%$ impedance reactor types are also available. Refer to publication 1321-TD001....

Table B.E DC Bus Inductors

| Input Voltage | kW | HP | Amps | Inductance mh | MTE Catalog Number ${ }^{(2)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 240V } 50 / 60 \mathrm{~Hz} \\ & \text { 3-Phase } \end{aligned}$ | 5.5 | 7.5 | 32 | 0.85 | 32RB001 |
|  | 7.5 | 10.0 | 40 | 0.5 | 40RB001 |
| $\begin{aligned} & \text { 480V } 50 / 60 \mathrm{~Hz} \\ & \text { 3-Phase } \end{aligned}$ | 5.5 | 7.5 | 18 | 3.75 | 18RB004 |
|  | 7.5 | 10.0 | 25 | 4.0 | 25RB005 |
|  | 11.0 | 15.0 | 32 | 2.68 | 32RB003 |
| $600 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ <br> 3-Phase | 5.5 | 7.5 | 12 | 6.0 | 12 RB 004 |
|  | 7.5 | 10.0 | 18 | 6.0 | 18RB005 |
|  | 11.0 | 15.0 | 25 | 4.0 | 25RB005 |

[^8]Table B.F EMC Line Filters

| Drive Ratings |  |  | S Type Filter Catalog Number ${ }^{(1)}$ | L Type Filter Catalog Number ${ }^{(4)}$ |
| :---: | :---: | :---: | :---: | :---: |
| Input Voltage | kW | HP |  |  |
| $\begin{aligned} & 120 \mathrm{~V} 50 / 60 \mathrm{~Hz} \\ & \text { 1-Phase } \end{aligned}$ | 0.4 | 0.5 | - | 22-RF018-BL |
|  | 0.75 | 1.0 | - | 22-RF018-BL |
|  | 1.1 | 1.5 | - | 22-RF018-BL |
| $240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ <br> 1-Phase | 0.4 | 0.5 | (2) | 22-RF018-BL |
|  | 0.75 | 1.0 | (2) | 22-RF018-BL |
|  | 1.5 | 2.0 | (2) | 22-RF018-BL |
|  | 2.2 | 3.0 | (2) | 22-RF025-CL |
| $240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ <br> 3-Phase | 0.4 | 0.5 | 22-RF021-BS ${ }^{(3)}$ | 22-RF021-BL |
|  | 0.75 | 1.0 | 22-RF021-BS ${ }^{(3)}$ | 22-RF021-BL |
|  | 1.5 | 2.0 | 22-RF021-BS ${ }^{(3)}$ | 22-RF021-BL |
|  | 2.2 | 3.0 | 22-RF021-BS ${ }^{(3)}$ | 22-RF021-BL |
|  | 3.7 | 5.0 | 22-RF021-BS ${ }^{(3)}$ | 22-RF021-BL |
|  | 5.5 | 7.5 | 22-RF034-CS | 22-RF034-CL |
|  | 7.5 | 10.0 | 22-RF034-CS | 22-RF034-CL |
| $\begin{aligned} & \text { 480V } 50 / 60 \mathrm{~Hz} \\ & \text { 3-Phase } \end{aligned}$ | 0.4 | 0.5 | 22-RF012-BS | 22-RF012-BL |
|  | 0.75 | 1.0 | 22-RF012-BS | 22-RF012-BL |
|  | 1.5 | 2.0 | 22-RF012-BS | 22-RF012-BL |
|  | 2.2 | 3.0 | 22-RF012-BS | 22-RF012-BL |
|  | 4.0 | 5.0 | 22-RF012-BS | 22-RF012-BL |
|  | 5.5 | 7.5 | 22-RF018-CS | 22-RF018-CL |
|  | 7.5 | 10.0 | 22-RF018-CS | 22-RF018-CL |
|  | 11.0 | 15.0 | 22-RF026-CS | 22-RF026-CL |
| $600 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ <br> 3-Phase | 0.75 | 1.0 | - | 22-RF8P0-BL |
|  | 1.5 | 2.0 | - | 22-RF8P0-BL |
|  | 2.2 | 3.0 | - | 22-RF8P0-BL |
|  | 4.0 | 5.0 | - | 22-RF8P0-BL |
|  | 5.5 | 7.5 | - | 22-RF015-CL |
|  | 7.5 | 10.0 | - | 22-RF015-CL |
|  | 11.0 | 15.0 | - | 22-RF024-CL |

[^9]Table B.G Human Interface Module (HIM) Option Kits and Accessories

| Item | Description | Catalog Number |
| :--- | :--- | :--- |
| LCD Display, Remote Panel <br> Mount | Digital speed control <br> CopyCat capable <br> IP66 (NEMA Type 4X/12) indoor use only <br> Includes 2.9 meter cable | 22 -HIM-C2S |
| LCD Display, Remote Panel <br> Mount | Digital speed control <br> CopyCat capable <br> IP66 (NEMA Type 4X/12) indoor use only <br> Includes 2.9 meter cable | 22 -HIM-C2 |
| LCD Display, Remote Handheld | Digital speed control <br> Full numeric keypad <br> CopyCat capable <br> IP30 (NEMA Type 1) <br> Includes 1.0 meter cable <br> Panel mount with optional Bezel Kit | 22-HIM-A3 |
| Bezel Kit | Panel mount for LCD Display, Remote <br> Handheld unit, IP30 (NEMA Type 1) | 22-HIM-B1 |
| DSI HIM Cable <br> (DSI HIM to RJ45 cable) | 1.0 Meter (3.3 Feet) <br> $2.9 ~ M e t e r ~(9.51 ~ F e e t) ~$ | 22-HIM-H10 <br> 22-HIM-H30 |

Table B.H IP30/NEMA 1/UL Type 1 Kit

| Item | Description | Drive <br> Frame | Catalog Number |
| :--- | :--- | :--- | :--- |
| IP30/NEMA 1/UL Type 1 | Field installed kit. Converts drive to IP30/ <br> NEMA 1/UL Type 1 enclosure. Includes <br> Conduit box with mounting screws and <br> (lastic top panel. | B | 22-JBAB |
|  | C | 22-JBAC |  |
| IP30/NEMA 1/UL Type 1 | Field installed kit. Converts drive to IP30/ <br> Kit for Communication <br> Option | NEMA 1/UL Type 1 enclosure. Includes <br> communication option conduit box with <br> mounting screws and plastic top panel. | C |
|  |  | 22-JBCB |  |

Table B.I Communication Option Kits and Accessories

| Item | Description | Catalog Number |
| :---: | :---: | :---: |
| Communication Adapters | Embedded communication options for use with the PowerFlex 4-Class drives. <br> Requires a Communication Adapter Cover (IP20, NEMA/UL Type 1 only. Ordered Separately) <br> BACnet® <br> ControlNet ${ }^{\text {TM }}$ <br> DeviceNet ${ }^{\text {TM }}$ <br> EtherNet/IPTM <br> LonWorks® <br> PROFIBUSTM ${ }^{\text {TM }}$ DP | $\begin{aligned} & 22-C O M M-B \\ & 22-C O M M-C \\ & 22-C O M M-D \\ & 22-C O M M-E \\ & 22-C O M M-L \\ & 22-C O M M-P \end{aligned}$ |
| External DSITM Communications Kit | External mounting kit for 22-COMM communication options | 22-XCOMM-DC-BASE |
| External Comms Power Supply | Optional 100-240V AC Power Supply for External DSI Communications Kit. | 20-XCOMM-AC-PS1 |
| Compact I/O Module | Three channel. | 1769-SM2 |
| Communication Adapter Cover | Cover that houses the DeviceNet Communication Adapter (IP20, NEMA/UL Type 1 only) <br> B Frame Drive <br> C Frame Drive | $\begin{array}{\|l\|} \hline 22 \mathrm{~B}-\mathrm{CCB} \\ 22 \mathrm{~B}-\mathrm{CCC} \end{array}$ |
| Serial Converter Module (RS485 to RS232) | Provides serial communication via DF1 protocol for use with DriveExplorer and DriveExecutive software. Includes: <br> DSI to RS232 serial converter (1) <br> 1203-SFC serial cable (1) <br> 22-RJ45CBL-C20 cable (1) <br> DriveExplorer Lite CD (1) | 22-SCM-232 |
| DSI Cable | 2.0 meter RJ45 to RJ45 cable, male to male connectors. | 22-RJ45CBL-C20 |
| Serial Cable | 2.0 meter serial cable with a locking low profile connector to connect to the serial converter and a 9 -pin sub-miniature D female connector to connect to a computer. | 1203-SFC |
| Null Cable Converter | For use when connecting the serial converter to DriveExplorer on a handheld PC. | 1203-SNM |
| Splitter Cable | RJ45 one to two port splitter cable | AK-U0-RJ45-SC1 |
| Terminating Resistors | RJ45 120 Ohm resistors (2 pieces) | AK-U0-RJ45-TR1 |
| Terminal Block | RJ45 Two position terminal block (5 pieces) | AK-U0-RJ45-TB2P |
| DriveExplorer Software (CD-ROM) Version 3.01 or later | Windows based software package that provides an intuitive means for monitoring or configuring Allen-Bradley drives and communication adapters online. <br> Compatibility: <br> Windows 95, 98, ME, NT 4.0 (Service Pack 3 or later), 2000, XP and CE ${ }^{(1)}$ | 9306-4EXP01ENE |
| DriveExecutive software (CD-ROM) Version 1.01 or later | Windows based software package that provides an intuitive means for monitoring or configuring Allen-Bradley drives and communication adapters online and offline. <br> Compatibility: <br> Windows 98, ME, NT 4.0 (Service Pack 3 or later), 2000 and XP | 9303-4DTE01ENE |

[^10]
## Product Dimensions

Table B.J PowerFlex 40 Frames - Ratings are in kW and (HP)

|  | 120V AC - | 240V AC - |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Frame | 240V AC - | 480V AC - <br> 1-Phase | 3-Phase | 600V AC - |  |  |  |  |
| 3-Phase | 3-Phase |  |  |  |  |  |  |  |
| B | $0.4(0.5)$ | $0.4(0.5)$ | $0.4(0.5)$ | $2.2(3.0)$ | $0.4(0.5)$ | $2.2(3.0)$ | $0.75(1.0)$ | $2.2(3.0)$ |
|  | $0.75(1.0)$ | $0.75(1.0)$ | $0.75(1.0)$ | $3.7(5.0)$ | $0.75(1.0)$ | $4.0(5.0)$ | $1.5(2.0)$ | $4.0(5.0)$ |
|  | $1.1(1.5)$ | $1.5(2.0)$ | $1.5(2.0)$ |  | $1.5(2.0)$ |  |  |  |
| $C^{(1)}$ |  | $2.2(3.0)$ | $5.5(7.5)$ | $5.5(7.5)$ | $11.0(15.0)$ | $5.5(7.5)$ | $11.0(15.0)$ |  |
|  |  |  | $7.5(10.0)$ |  | $7.5(10.0)$ |  | $7.5(10.0)$ |  |

(1) IP66, NEMA/UL Type 4X rated drives are not availble in Frame C drive ratings.

Figure B. 1 IP20, NEMA/UL Type Open


Figure B. 2 IP30, NEMA/UL Type 1 Option Kit without Communication Option


Frame B-22-JBAB


Frame C-22-JBAC

Figure B. 3 IP30, NEMA/UL Type 1 Option Kit with Communication Option Dimensions are in millimeters and (inches)


Frame B-22-JBCB


Frame C-22-JBCC

Figure B. 4 PowerFlex 40 Flange Mount Drives - Dimensions are in millimeters and (inches)


Figure B. 5 PowerFlex 40 Flange Mount Cutout Dimensions - Dimensions are in millimeters and (inches)


Frame B


Figure B. 6 PowerFlex 40 Replacement Plate Drive Dimensions - Dimensions are in millimeters and (inches)


Figure B. 7 IP66, NEMA Type/UL Type 4X - Dimensions are in millimeters and (inches) Weights are in kilograms and (pounds).


Weight
5.2 (11.5)

Figure B. 8 Dynamic Brake Modules - Dimensions are in millimeters and (inches). Weights are in kilograms and (pounds).


| Frame | Catalog Number | Weight |
| :--- | :--- | :--- |
| A | AK-R2-091P500, AK-R2-047P500, AK-R2-360P500 | $1.1(2.5)$ |
| B | AK-R2-030P1K2, AK-R2-120P1K2 | $2.7(6)$ |

Figure B. 9 Recommended External Brake Resistor Circuitry


Figure B. 10 Bulletin 1321-3R Series Line Reactors - Dimensions are in millimeters and (inches). Weights are in kilograms and (pounds).


| Catalog Number | A | B | C | D | E | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1321-3R2-A | $112(4.40)$ | $104(4.10)$ | $70(2.75)$ | $50(1.98)$ | $37(1.44)$ | $1.8(4)$ |
| 1321-3R2-B | $112(4.40)$ | $104(4.10)$ | $70(2.75)$ | $50(1.98)$ | $37(1.44)$ | $1.8(4)$ |
| 1321-3R4-A | $112(4.40)$ | $104(4.10)$ | $76(3.00)$ | $50(1.98)$ | $37(1.44)$ | $1.8(4)$ |
| 1321-3R4-B | $112(4.40)$ | $104(4.10)$ | $76(3.00)$ | $50(1.98)$ | $37(1.44)$ | $1.8(4)$ |
| 1321-3R4-C | $112(4.40)$ | $104(4.10)$ | $86(3.38)$ | $60(2.35)$ | $37(1.44)$ | $2.3(5)$ |
| 1321-3R4-D | $112(4.40)$ | $104(4.10)$ | $92(3.62)$ | $66(2.60)$ | $37(1.44)$ | $2.7(6)$ |
| 1321-3R8-A | $152(6.00)$ | $127(5.00)$ | $76(3.00)$ | $53(2.10)$ | $51(2.00)$ | $3.1(7)$ |
| 1321-3R8-B | $152(6.00)$ | $127(5.00)$ | $76(3.00)$ | $53(2.10)$ | $51(2.00)$ | $3.6(8)$ |
| 1321-3R8-C | $152(6.00)$ | $127(5.00)$ | $85(3.35)$ | $63(2.48)$ | $51(2.00)$ | $4.9(11)$ |
| 1321-3R12-A | $152(6.00)$ | $127(5.00)$ | $76(3.00)$ | $53(2.10)$ | $51(2.00)$ | $4.1(9)$ |
| 1321-3R12-B | $152(6.00)$ | $127(5.00)$ | $76(3.00)$ | $53(2.10)$ | $51(2.00)$ | $4.5(10)$ |
| 1321-3R18-A | $152(6.00)$ | $133(5.25)$ | $79(3.10)$ | $54(2.13)$ | $51(2.00)$ | $4.1(9)$ |
| 1321-3R18-B | $152(6.00)$ | $133(5.25)$ | $86(3.40)$ | $63(2.48)$ | $51(2.00)$ | $5.4(12)$ |
| 1321-3R25-A | $183(7.20)$ | $146(5.76)$ | $85(3.35)$ | $60(2.35)$ | $76(3.00)$ | $4.9(11)$ |
| 1321-3R35-A | $193(7.60)$ | $146(5.76)$ | $91(3.60)$ | $66(2.60)$ | $76(3.00)$ | $6.3(14)$ |

Figure B. 11 Frame B EMC Line Filters - Dimensions are in millimeters and (inches) Catalog Numbers: 22-RF8P0-BL, 22-RF012-BS, -BL (Series B); 22-RF018-BS; 22-RF021-BS, -BL


Figure B. 12 Frame C EMC Line Filters - Dimensions are in millimeters and (inches) Catalog Numbers: 22-RF018-CS, -CL; 22-RF025-CL; 22-RF026-CS, -CL; 22-RF034-CS, -CL


Figure B. 13 Remote (Panel Mount) Small HIM - Dimensions are in millimeters and (inches) Catalog Number: 22-HIM-C2S


Figure B. 14 NEMA Type 1 Bezel - Dimensions are in millimeters and (inches) Catalog Number: 22-HIM-B1


## Appendix $C$

## RS485 (DSI) Protocol

PowerFlex 40 drives support the RS485 (DSI) protocol to allow efficient operation with Rockwell Automation peripherals. In addition, some Modbus functions are supported to allow simple networking. PowerFlex 40 drives can be multi-dropped on an RS485 network using Modbus protocol in RTU mode.


For information regarding DeviceNet or other communication protocols, refer to the appropriate user manual.

## Network Wiring

Network wiring consists of a shielded 2-conductor cable that is daisy-chained from node to node.

Figure C. 1 Network Wiring Diagram


NOTE: The shield is connected at ONLY ONE end of each cable segment.
Only pins 4 and 5 on the RJ45 plug should be wired. The other pins on the PowerFlex 40 RJ45 socket contain power, etc. for other Rockwell Automation peripheral devices and must not be connected.

Wiring terminations on the master controller will vary depending on the master controller used and "TxRxD+" and "TxRxD-" are shown for illustration purposes only. Refer to the master controller's user manual for network terminations. Note that there is no standard for the " + " and "-" wires, and consequently Modbus device manufacturers interpret them differently. If you have problems with initially establishing communications, try swapping the two network wires at the master controller.

Standard RS485 wiring practices apply. Termination resistors need to be applied at each end of the network cable. RS485 repeaters may need to be used for long cable runs, or if greater than 32 nodes are needed on the network.

Control Terminal 19 on the PowerFlex 40 must also be connected to PE ground (there are two PE terminals on the drive). See Table 1.H for more information.

## Parameter Configuration

The following PowerFlex 40 parameters are used to configure the drive to operate on a network.

| Parameter | Details | Reference |
| :--- | :--- | :--- |
| P036 [Start Source] | Set to 5 "RS485 (DSI) Port" if Start is controlled from <br> the network. | Page 3-10 |
| P038 [Speed Reference] | Set to 5 "RS485 (DSI) Port" if the Speed Reference is <br> controlled from the network. | Page 3-12 |
| A103 [Comm Data Rate] | Sets the data rate for the RS485 (DSI) Port. All nodes <br> on the network must be set to the same data rate. | Page 3-30 |
| A104 [Comm Node Addr] | Sets the node address for the drive on the network. <br> Each device on the network requires a unique node <br> address. | Page 3-30 |
| A105 [Comm Loss Action] | Selects the drive's response to communication <br> problems. | Page 3-31 |
| A106 [Comm Loss Time] | Sets the time that the drive will remain in <br> communication loss before the drive implements A105 <br> [Comm Loss Action]. | Page 3-31 |
| A107 [Comm Format] | Sets the transmission mode, data bits, parity and stop <br> bits for the RS485 (DSI) Port. All nodes on the network <br> must be set to the same setting. | Page 3-31 |

## Supported Modbus Function Codes

The peripheral interface (DSI) used on PowerFlex 40 drives supports some of the Modbus function codes.

| Modbus Function Code (Decimal) | Command |
| :--- | :--- |
| 03 | Read Holding Registers |
| 06 | Preset (Write) Single Register |
| 16 (10 Hexadecimal) | Preset (Write) Multiple Registers |

Important: Modbus devices can be 0 -based (registers are numbered starting at 0 ) or 1 -based (registers are numbered starting at 1). Depending on the Modbus Master used, the register addresses listed on the following pages may need to be offset by +1 . For example, Logic Command may be register address 8192 for some master devices (e.g. ProSoft 3150-MCM SLC Modbus scanner) and 8193 for others (e.g. PanelViews).

## Writing (06) Logic Command Data

The PowerFlex 40 drive can be controlled via the network by sending Function Code 06 writes to register address 8192 (Logic Command). P036 [Start Source] must be set to 5 "RS485 (DSI) Port" in order to accept the commands. Use Function Code 03 to read this register.

| Logic Command |  |  |
| :---: | :---: | :---: |
| Address (Decimal) | Bit(s) | Description |
| 8192 | 0 | 1 = Stop, $0=$ Not Stop |
|  | 1 | 1 = Start, $0=$ Not Start |
|  | 2 | 1 = Jog, 0 = No Jog |
|  | 3 | 1 = Clear Faults, 0 = Not Clear Faults |
|  | 5,4 | 00 = No Command |
|  |  | 01 = Forward Command |
|  |  | 10 = Reverse Command |
|  |  | 11 = No Command |
|  | 6 | Not Used |
|  | 7 | Not Used |
|  | 9,8 | 00 = No Command |
|  |  | 01 = Accel Rate 1 Enable |
|  |  | 10 = Accel Rate 2 Enable |
|  |  | 11 = Hold Accel Rate Selected |
|  | 11,10 | 00 = No Command |
|  |  | 01 = Decel Rate 1 Enable |
|  |  | 10 = Decel Rate 2 Enable |
|  |  | 11 = Hold Decel Rate Selected |
|  | 14,13,12 | 000 = No Command |
|  |  | 001 = Freq. Source $=$ P036 [Start Source] |
|  |  | $010=$ Freq. Source $=$ A069 [Internal Freq] |
|  |  | 011 = Freq. Source $=$ Comms (Addr 8193) |
|  |  | $100=$ A070 [Preset Freq 0] |
|  |  | 101 = A071 [Preset Freq 1] |
|  |  | $110=$ A072 [Preset Freq 2] |
|  |  | 111 = A073 [Preset Freq 3] |
|  | 15 | Not Used |

## Writing (06) Reference

The Speed Reference to a PowerFlex 40 drive can be controlled via the network by sending Function Code 06 writes to register address 8193 (Reference). P038 [Speed Reference] must be set to 5 "RS485 (DSI) Port" in order to accept the Speed Reference. Use Function Code 03 to read this register.

| Reference |  |
| :---: | :--- |
| Address (Decimal) | Description |
|  | A decimal value entered as xxx.x where the decimal point is fixed. For <br> example, a decimal "100" equals 10.0 Hz and " 543 " equals 54.3 Hz. |

## Reading (03) Logic Status Data

The PowerFlex 40 Logic Status data can be read via the network by sending Function Code 03 reads to register address 8448 (Logic Status).

|  |  | Logic Status |  |
| :--- | :--- | :--- | :---: |
| Address (Decimal) | Bit(s) | Description |  |
|  | 0 | $1=$ Ready, $0=$ Not Ready |  |
|  | 1 | $1=$ Active (Running), $0=$ Not Active |  |
|  | 2 | $1=$ Cmd Forward, $0=$ Cmd Reverse |  |
|  | 3 | $1=$ Rotating Forward, $0=$ Rotating Reverse |  |
|  | 4 | $1=$ Accelerating, $0=$ Not Accelerating |  |
|  | 5 | $1=$ Decelerating, $0=$ Not Decelerating |  |
|  | 6 | $1=$ Alarm, $0=$ No Alarm |  |
|  | 7 | $1=$ Faulted, $0=$ Not Faulted |  |
|  | 8 | $1=$ At Reference, $0=$ Not At Reference |  |
|  | 9 | $1=$ Reference Controlled by Comm |  |
|  | 10 | $1=$ Operation Cmd Controlled by Comm |  |
|  | 11 | $1=$ Parameters have been locked |  |
|  | 12 | Digital Input 1 Status |  |
|  | 13 | Digital Input 2 Status |  |
|  | Digital Input 3 Status ${ }^{(1)}$ |  |  |
|  | 14 | Digital Input 4 Status ${ }^{(1)}$ |  |

(1) This status is available only with firmware revision FRN $2 . x x$ and higher.

## Reading (03) Feedback

The Feedback (Output Frequency) from the PowerFlex 40 drive can be read via the network by sending Function Code 03 reads to register address 8451 (Feedback).

| Feedback $^{(2)}$ |  |  |
| :---: | :--- | :---: |
| Address (Decimal) | Description |  |
| 8451 | A xxx.x decimal value where the decimal point is fixed. For example, a decimal <br> "123" equals 12.3 Hz and " 300 " equals 30.0 Hz. |  |
| (2) $\quad$ Returns the same data as Reading (03) Parameter d001 [Output Freq]. |  |  |

## Reading (03) Drive Error Codes

The PowerFlex 40 Error Code data can be read via the network by sending Function Code 03 reads to register address 8449 (Drive Error Codes).

|  |  | Logic Status |  |
| :--- | :--- | :--- | :---: |
| Address (Decimal) | Value (Decimal) | Description |  |
|  | 0 | No Fault |  |
| 2 | Auxiliary Input |  |  |
|  | 3 | Power Loss |  |
|  | 4 | Undervoltage |  |
|  | 5 | Overvoltage |  |
| 6 | Motor Stalled |  |  |
|  | 7 | Motor Overload |  |
| 8 | Heatsink Overtemperature |  |  |
|  | 12 | HW Overcurrent (300\%) |  |
| 13 | Ground Fault |  |  |
|  | 29 | Analog Input Loss |  |
|  | 33 | Auto Restart Tries |  |
| 38 | Phase U to Ground Short |  |  |
| 39 | Phase V to Ground Short |  |  |
|  | 40 | Phase W to Ground Short |  |
|  | 41 | Phase UV Short |  |
|  | 42 | Phase UW Short |  |
|  | Phase VW Short |  |  |
|  | Software Overcurrent |  |  |
|  | Drive Overload |  |  |
| 64 | Power Unit Fail |  |  |
| 70 | AutoTune Fail |  |  |
| 80 | Communication Loss |  |  |
| 81 | Parameter Checksum Error |  |  |
| 100 | I/O Board Fail |  |  |
|  | 122 |  |  |

## Reading (03) and Writing (06) Drive Parameters

To access drive parameters, the Modbus register address equals the parameter number. For example, a decimal " 1 " is used to address Parameter d001 [Output Freq] and decimal " 39 " is used to address Parameter P039 [Accel Time 1].

## Additional Information

Refer to http://www.ab.com/drives/ for additional information.

## Notes:

## Appendix D

## RJ45 DSI Splitter Cable

The PowerFlex 40 drive provides a RJ45 port to allow the connection of a single peripheral device. The RJ45 DSI Splitter Cable can be used to connect a second DSI peripheral device to the drive.

## Connectivity Guidelines

ATTENTION: Risk of injury or equipment damage exists. The peripherals may not perform as intended if these Connectivity Guidelines are not followed. Precautions should be taken to follow these Connectivity Guidelines.

- Two peripherals maximum can be attached to a drive.
- If a single peripheral is used, it must be connected to the Master port (M) on the splitter and configured for "Auto" (default) or "Master." Parameter 9 [Device Type] on the DSI / MDI keypads and Parameter 1 [Adapter Cfg ] on the Serial Converter are used to select the type (Auto / Master / Slave).
- Do not use the RJ45 Splitter Cable with a drive that has an internal network communication adapter installed. Since only one additional peripheral can be added, the second peripheral can be connected directly to the RJ45 port on the drive. The internal Comm is always the Master, therefore the external peripheral must be configured as "Auto" (for temporary connections) or "Slave" (for permanent connections).
- If two peripherals will be powered up at the same time, one must be configured as the "Master" and connected to the Master port (M) and the other must be connected as the "Slave" and connected to the Slave port (S).


## DSI Cable Accessories

RJ45 Splitter Cable - Catalog Number: AK-U0-RJ45-SC1


RJ45 Two-Position Terminal Block Adapter -
Catalog Number: AK-U0-RJ45-TB2P


RJ45 Adapter with Integrated Termination Resistor -
Catalog Number: AK-U0-RJ45-TR1


## Connecting One Temporary Peripheral

DSI / MDI Drive


## Connecting One Temporary Peripheral and One Permanent Peripheral



## Connecting Two Permanent Peripherals



## Connecting an RS-485 Network



Customer supplied RJ45 male-to-RJ45 male cables with wires connected at pins 4 and 5 only.

## Appendix E

## StepLogic ${ }^{\text {TM }}$, Basic Logic and Timer/Counter Functions

Four PowerFlex 40 logic functions provide the capability to program simple logic functions without a separate controller.

- StepLogic Function

Steps through up to eight preset speeds based on programmed logic. Programmed logic can include conditions that need to be met from digital inputs programmed as "Logic In1" and "Logic In2" before stepping from one preset speed to the next. A timer is available for each of the eight steps and is used to program a time delay before stepping from one preset speed to the next. The status of a digital output can also be controlled based on the step being executed.

- Basic Logic Function

Up to two digital inputs can be programmed as "Logic In1" and/or "Logic In2". A digital output can be programmed to change state based on the condition of one or both inputs based on basic logic functions such as AND, OR, NOR. The basic logic functions can be used with or without StepLogic.

- Timer Function

A digital input can be programmed for "Timer Start". A digital output can be programmed as a "Timer Out" with an output level programmed to the desired time. When the timer reaches the time programmed into the output level the output will change state. The timer can be reset via a digital input programmed as "Reset Timer".

- Counter Function

A digital input can be programmed for "Counter In". A digital output can be programmed as "Counter Out" with an output level programmed to the desired number of counts. When the counter reaches the count programmed into the output level the output will change state. The counter can be reset via a digital input programmed as "Reset Counter".

## StepLogic Using Timed Steps

To activate this function, set parameter P038 [Speed Reference] to 6 "Stp Logic". Three parameters are used to configure the logic, speed reference and time for each step.

- Logic is defined using parameters A140-A147 [Stp Logic x].
- Preset Speeds are set with parameters A070-A077 [Preset Freq x].
- Time of operation for each step is set with parameters A150-A157 [Stp Logic Time x].

The direction of motor rotation can be forward or reverse.
Figure E. 1 Using Timed Steps


## StepLogic Sequence

- Sequence begins with a valid start command.
- A normal sequence begins with Step 0 and transition to the next step when the corresponding StepLogic time has expired.
- Step 7 is followed by Step 0
- Sequence repeats until a stop is issued or a fault condition occurs.


## StepLogic Using Basic Logic Functions

Digital input and digital output parameters can be configured to use logic to transition to the next step. Logic In1 and Logic In2 are defined by programming parameters A051-A054 [Digital Inx Sel] to option 23 "Logic In1" or option 24 "Logic In2".

## Example

- Run at Step 0.
- Transition to Step 1 when Logic In1 is true.

Logic senses the edge of Logic In1 when it transitions from off to on. Logic In1 is not required to remain "on".

- Transition to Step 2 when both Logic In1 and Logic In2 are true. The drive senses the level of both Logic In1 and Logic In2 and transitions to Step 2 when both are on.
- Transition to Step 3 when Logic In2 returns to a false or off state. Inputs are not required to remain in the "on" condition except under the logic conditions used for the transition from Step 2 to Step 3.


The step time value and the basic logic may be used together to satisfy machine conditions. For instance, the step may need to run for a minimum time period and then use the basic logic to trigger a transition to the next step.


## Timer Function

Digital inputs and outputs control the timer function and are configured with parameters A051-A054 [Digital Inx Sel] set to 18 "Timer Start" and 20 "Reset Timer".

Digital outputs (relay and opto type) define a preset level and indicate when the level is reached. Level parameters A056 [Relay Out Level], A059 [Opto Out1 Level] and A062 [Opto Out2 Level] are used to set the desired time in seconds.

Parameters A055 [Relay Out Sel], A058 [Opto Out1 Sel] and A061 [Opto Out2 Sel] are set to option 16 "Timer Out" and causes the output to change state when the preset level is reached.

## Example

- Drive starts up and accelerates to 30 Hz .
- After 30 Hz has been maintained for 20 seconds, a $4-20 \mathrm{~mA}$ analog input becomes the reference signal for speed control.
- The timer function is used to select a preset speed with a 20 second run time that overrides the speed reference while the digital input is active.
- Parameters are set to the following options:
- P038 [Speed Reference] = 3 " $4-20 \mathrm{~mA}$ Input"
- A051 [Digital In1 Sel] = 4 "Preset Freq"
- A052 [Digital In2 Sel] = 18 "Timer Start"
- A055 [Relay Out Sel] = 16 "Timer Out"
- A056 [Relay Out Level] $=20.0$ Secs
- A071 [Preset Freq 1] $=30.0 \mathrm{~Hz}$
- The control terminal block is wired such that a start command will also trigger the timer start.
- The relay output is wired to I/O Terminal 05 (Digital Input 1 ) so that it forces the input on when the timer starts.
- After the timer is complete, the output is turned off releasing the preset speed command. The drive defaults to following the analog input reference as programmed.


Note that a "Reset Timer" input is not required for this example since the "Timer Start" input both clears and starts the timer.

## Counter Function

Digital inputs and outputs control the counter function and are configured with parameters A051-A054 [Digital Inx Sel] set to 19 "Counter In" and 21 "Reset Counter".

Digital outputs (relay and opto type) define a preset level and indicate when the level is reached. Level parameters A056 [Relay Out Level], A059 [Opto Out1 Level] and A062 [Opto Out2 Level] are used to set the desired count value.

Parameters A055 [Relay Out Sel], A058 [Opto Out1 Sel] and A061 [Opto Out2 Sel] are set to 17 "Counter Out" which causes the output to change state when the level is reached.

## Example

- A photo eye is used to count packages on a conveyor line.
- An accumulator holds the packages until 5 are collected.
- A diverter arm redirects the group of 5 packages to a bundling area.
- The diverter arm returns to its original position and triggers a limit switch that resets the counter.
- Parameters are set to the following options:
- A051 [Digital In1 Sel] set to 19 to select "Counter In"
- A052 [Digital In2 Sel] set to 21 to select "Reset Counter"
- A055 [Relay Out Sel] set to 17 to select "Counter Out"
- A056 [Relay Out Level] set to 5.0 (counts)


## StepLogic Parameters

Table E.A Code Descriptions for Parameters A140-A147

| Digit 3 | Digit 2 | Digit 1 | Digit 0 |
| :--- | :--- | :--- | :--- |
| 0 | 0 | F | 1 |

Table E.B Digit 3 - Defines the action during the step currently executing.

| Setting | Accel/Decel <br> Parameters Used | StepLogic Output <br> State | Commanded Direction |
| :--- | :--- | :--- | :--- |
| 0 | 1 | Off | FWD |
| 1 | 1 | Off | REV |
| 2 | 1 | Off | No Output |
| 3 | 1 | On | FWD |
| 4 | 1 | On | REV |
| 5 | 1 | On | No Output |
| 6 | 2 | Off | FWD |
| 7 | 2 | Off | REV |
| 8 | 2 | Off | No Output |
| 9 | 2 | On | FWD |
| A | 2 | On | REV |
| b | 2 | On | No Output |

Table E.C Digit 2 - Defines what step to jump to or how to end program when the logic conditions specified in Digit 1 are met.

| Setting | Logic |
| :--- | :--- |
| 0 | Jump to Step 0 |
| 1 | Jump to Step 1 |
| 2 | Jump to Step 2 |
| 3 | Jump to Step 3 |
| 4 | Jump to Step 4 |
| 5 | Jump to Step 5 |
| 6 | Jump to Step 6 |
| 7 | Jump to Step 7 |
| 8 | End Program (Normal Stop) |
| 9 | End Program (Coast to Stop) |
| A | End Program and Fault (F2) |

Table E.D Digit 1 - Defines what logic must be met to jump to a step other than the very next step.

| Setting | Description | Logic |
| :--- | :--- | :--- |
| 0 | Skip Step (jump immediately) | SKIP |
| 1 | Step based on the time programmed in the respective [Stp Logic Time x] <br> parameter. | TIMED |
| 2 | Step if "Logic In1" is active (logically true) | TRUE |
| 3 | Step if "Logic In2" is active (logically true) | TRUE |
| 4 | Step if "Logic In1" is not active (logically false) | FALSE |
| 5 | Step if "Logic In2" is not active (logically false) | FALSE |
| 6 | Step if either "Logic In1" or "Logic In2" is active (logically true) | OR |
| 7 | Step if both "Logic In1" and "Logic In2" is active (logically true) | AND |
| 8 | Step if neither "Logic In1" or "Logic In2" is active (logically true) | NOR |
| 9 | Step if "Logic In1" is active (logically true) and "Logic In2" is not active <br> (logically false) | XOR |
| A | Step if "Logic In2" is active (logically true) and "Logic In1" is not active <br> (logically false) | XOR |
| b | Step after [Stp Logic Time x] and "Logic In1" is active (logically true) | TIMED AND |
| C | Step after [Stp Logic Time x] and "Logic In2" is active (logically true) | TIMED AND |
| d | Step after [Stp Logic Time x] and "Logic In1" is not active (logically false) | TIMED OR |
| E | Step after [Stp Logic Time x] and "Logic In2" is not active (logically false) | TIMED OR |
| F | Do not step OR no "jump to", so use Digit 0 logic | IGNORE |

Table E.E Digit 0 - Defines what logic must be met to jump to the very next step.

| Setting | Description | Logic |
| :--- | :--- | :--- |
| 0 | Skip Step (jump immediately) | SKIP |
| 1 | Step based on the time programmed in the respective [Stp Logic Time x] <br> parameter. | TIMED |
| 2 | Step if "Logic In1" is active (logically true) | TRUE |
| 3 | Step if "Logic In2" is active (logically true) | TRUE |
| 4 | Step if "Logic In1" is not active (logically false) | FALSE |
| 5 | Step if "Logic In2" is not active (logically false) | FALSE |
| 6 | Step if either "Logic In1" or "Logic In2" is active (logically true) | OR |
| 7 | Step if both "Logic In1" and "Logic In2" is active (logically true) | AND |
| 8 | Step if neither "Logic In1" or "Logic In2" is active (logically true) | NOR |
| 9 | Step if "Logic In1" is active (logically true) and "Logic In2" is not active <br> (logically false) | XOR |
| A | Step if "Logic In2" is active (logically true) and "Logic In1" is not active <br> (logically false) | XOR |
| b | Step after [Stp Logic Time x] and "Logic In1" is active (logically true) | TIMED AND |
| C | Step after [Stp Logic Time x] and "Logic In2" is active (logically true) | TIMED AND |
| d | Step after [Stp Logic Time x] and "Logic In1" is not active (logically false) | TIMED OR |
| E | Step after [Stp Logic Time x] and "Logic In2" is not active (logically false) | TIMED OR |
| F | Use logic programmed in Digit 1 | IGNORE |

## Appendix F

## PID Set Up

## PID Loop

The PowerFlex 40 has a built-in PID (proportional, integral, differential) control loop. The PID loop is used to maintain a process feedback (such as pressure, flow or tension) at a desired set point. The PID loop works by subtracting the PID feedback from a reference and generating an error value. The PID loop reacts to the error, based on the PID Gains, and outputs a frequency to try to reduce the error value to 0 . To enable the PID loop, parameter A132 [PID Ref Sel] must be set to an option other than 0 "PID Disabled".

Exclusive Control and Trim Control are two basic configurations where the PID loop may be used.

## Exclusive Control

In Exclusive Control, the Speed Reference becomes 0, and the PID Output becomes the entire Freq Command. Exclusive Control is used when A132 [PID Ref Sel] is set to option 1, 2, 3 or 4 . This configuration does not require a master reference, only a desired set point, such as a flow rate for a pump.


## Example

- In a pumping application, the PID Reference equals the Desired System Pressure set point.
- The Pressure Transducer signal provides PID Feedback to the drive. Fluctuations in actual system pressure, due to changes in flow, result in a PID Error value.
- The drive output frequency increases or decreases to vary motor shaft speed to correct for the PID Error value.
- The Desired System Pressure set point is maintained as valves in the system are opened and closed causing changes in flow.
- When the PID Control Loop is disabled, the Commanded Speed is the Ramped Speed Reference.



## Trim Control

In Trim Control, the PID Output is added to the Speed Reference. In Trim mode, the output of the PID loop bypasses the accel/decel ramp as shown. Trim Control is used when A132 [PID Ref Sel] is set to option 5, 6,7 or 8.


## Example

- In a winder application, the PID Reference equals the Equilibrium set point.
- The Dancer Pot signal provides PID Feedback to the drive.

Fluctuations in tension result in a PID Error value.

- The Master Speed Reference sets the wind/unwind speed.
- As tension increases or decreases during winding, the Speed Reference is trimmed to compensate. Tension is maintained near the Equilibrium set point.



## PID Reference and Feedback

Parameter A132 [PID Ref Sel] is used to enable the PID mode (A132 i 0 "PID Disabled") and to select the source of the PID Reference. If A132 [PID Ref Sel] is not set to 0 "PID Disabled", PID can still be disabled by select programmable digital input options (parameters A051-A054) such as "Jog", "Local" or "PID Disable".

Table F.A A132 [PID Ref Sel] Options

| Option | Description |
| :--- | :--- |
| 0 "PID Disabled" | Disables the PID loop (default setting) |
| 1 "PID Setpoint" | Selects Exclusive Control. A137 [PID Setpoint] will be used to <br> set the value of the PID Reference |
| 2 "0-10V Input" | Selects Exclusive Control. Selects the 0-10V Input. Note that <br> the PID will not function with a bipolar analog input. It will <br> ignore any negative voltages and treat them like a zero. |
| 3 "4-20mA Input" | Selects Exclusive Control. Selects the 4-20mA Input. |
| 4 "Comm Port" | Selects Exclusive Control. The reference word from a <br> communication network (see Appendix C for details on the <br> reference word) such as Modbus RTU or DeviceNet becomes <br> the PID Reference. The value sent over the network is scaled <br> so that P035 [Maximum Freq] x 10 = 100\% reference. For <br> example, with [Maximum Freq] = 60 Hz, a value of 600 sent <br> over the network would represent 100\% reference. |
| 5 "Setpnt, Trim" | Selects Trim Control. A137 [PID Setpoint] will be used to set <br> the value of the PID Reference. |
| 6 "0-10V, Trim" | Selects Trim Control. Selects the 0-10V Input. Note that the <br> PID will not function with a bipolar analog input. It will ignore <br> any negative voltages and treat them like a zero. |
| 7 "4-20mA, Trim" | Selects Trim Control. Selects the 4-20mA Input. |
| 8 "Comm, Trim" | Selects Trim Control. The reference word from a <br> communication network (see Appendix C for details on the <br> reference word) such as Modbus RTU or DeviceNet becomes <br> the PID Reference. The value sent over the network is scaled <br> so that P035 [Maximum Freq] x $10=100 \% ~ r e f e r e n c e . ~ F o r ~$ <br> example, with [Maximum Freq] = 60 Hz, a value of 600 sent <br> over the network would represent 100\% reference. |

A133 [PID Feedback Sel] is used to select the source of the PID feedback.

Table F.B A133 [PID Feedback Sel] Options

| Option | Description |
| :--- | :--- |
| 0 "0-10V Input" | Selects the 0-10V Input (default setting). Note that the PID will <br> not function with a bipolar analog input. It will ignore any <br> negative voltages and treat them like a zero. |
| 1 "4-20mA Input" | Selects the 4-20mA Input. |
| 2 "Comm Port" | The reference word from a communication network (see <br> Appendix C of the PowerFlex 40 User Manual for details on the <br> reference word) such as Modbus RTU or DeviceNet becomes <br> the PID Feedback. The value sent over the network is scaled <br> so that P035 [Maximum Freq] x 10 $=100 \%$ Feedback. For <br> example, with [Maximum Freq] ] 60 <br> over the network would represent $100 \%$ Feedue of 600 sent |

## Analog PID Reference Signals

Parameters A110 [Anlg In 0-10V Lo] and A111 [Anlg In 0-10V Hi] are used to scale or invert an analog PID Reference.

Important: Firmware version FRN 2.xx also allows PID Feedback scaling from an analog input.

## Examples

## Scale Function

For a $0-5$ volt signal, the following parameter settings are used so that a 0 volt signal $=0 \%$ PID Reference and a 5 volt signal $=100 \%$ PID Reference.

- A110 [Anlg In $0-10 \mathrm{~V}$ Lo] $=0.0 \%$
- A111 [Anlg In 0-10V Hi] $=50.0 \%$
- A132 [PID Ref Sel] = 0 "0-10V Input"



## Invert Function

For a 4-20mA signal, the following parameter settings are used so that a 20 mA signal $=0 \%$ PID Reference and a 4 mA signal $=100 \%$ PID Reference.

- A112 [Anlg In 4-20mA Lo] $=100.0 \%$
- A113 [Anlg In 4-20mA Hi] $=0.0 \%$
- A132 [PID Ref Sel] = 3 " $4-20 \mathrm{~mA}$ Input"



## PID Deadband

Parameter A138 [PID Deadband] is used to set a range, in percent, of the PID Reference that the drive will ignore.

## Example

- [PID Deadband] is set to 5.0
- The PID Reference is $25.0 \%$
- The PID Regulator will not act on a PID Error that falls between 20.0 and 30.0\%


## PID Preload

The value set in A139 [PID Preload], in Hertz, will be pre-loaded into the integral component of the PID at any start or enable. This will cause the drive's frequency command to initially jump to that preload frequency, and the PID loop starts regulating from there.


## PID Limits

A130 [PID Trim Hi] and A131 [PID Trim Lo] are used to limit the PID output and are only used in trim mode. [PID Trim Hi] sets the maximum frequency for the PID output in trim mode. [PID Trim Lo] sets the reverse frequency limit for the PID output in trim mode. Note that when the PID reaches the Hi or Lo limit, the PID regulator stops integrating so that windup does not occur.

## PID Gains

The proportional, integral, and differential gains make up the PID regulator.

## - A134 [PID Prop Gain]

The proportional gain (unitless) affects how the regulator reacts to the magnitude of the error. The proportional component of the PID regulator outputs a speed command proportional to the PID error. For example, a proportional gain of 1 would output $100 \%$ of max frequency when the PID error is $100 \%$ of the analog input range. A larger value for [PID Prop Gain] makes the proportional component more responsive, and a smaller value makes it less responsive. Setting [PID Prop Gain] to 0.00 disables the proportional component of the PID loop.

- A135 [PID Integ Time]

The integral gain (units of seconds) affects how the regulator reacts to error over time and is used to get rid of steady state error. For example, with an integral gain of 2 seconds, the output of the integral gain component would integrate up to $100 \%$ of max frequency when the PID error is $100 \%$ for 2 seconds. A larger value for [PID Integ Time] makes the integral component less responsive, and a smaller value makes it more responsive. Setting [PID Integ Time] to 0 disables the integral component of the PID loop.

- A136 [PID Diff Rate]

The Differential gain (units of $1 /$ seconds) affects the rate of change of the PID output. The differential gain is multiplied by the difference between the previous error and current error. Thus, with a large error the D has a large effect and with a small error the D has less of an effect. This parameter is scaled so that when it is set to 1.00 , the process response is $0.1 \%$ of [Maximum Freq] when the process error is changing at $1 \% /$ second. A larger value for [PID Diff Rate] makes the differential term have more of an effect and a small value makes it have less of an effect. In many applications, the D gain is not needed. Setting [PID Diff Rate] to 0.00 (factory default) disables the differential component of the PID loop.

## Guidelines for Adjusting the PID Gains

1. Adjust the proportional gain. During this step it may be desirable to disable the integral gain and differential gain by setting them to 0 . After a step change in the PID Feedback:

- If the response is too slow increase A134 [PID Prop Gain].
- If the response is too quick and/or unstable (see Figure F.1), decrease A134 [PID Prop Gain].
- Typically, A134 [PID Prop Gain] is set to some value below the point where the PID begins to go unstable.

2. Adjust the integral gain (leave the proportional gain set as in Step 1). After a step change in the PID Feedback:

- If the response is too slow (see Figure F.2), or the PID Feedback does not become equal to the PID Reference, decrease A135 [PID Integ Time].
- If there is a lot of oscillation in the PID Feedback before settling out (see Figure F.3), increase A135 [PID Integ Time].

3. At this point, the differential gain may not be needed. However, if after determining the values for A134 [PID Prop Gain] and A135 [PID Integ Time]:

- Response is still slow after a step change, increase A136 [PID Diff Rate].
- Response is still unstable, decrease A136 [PID Diff Rate].

The following figures show some typical responses of the PID loop at different points during adjustment of the PID Gains.

Figure F. 1 Unstable


Figure F. 2 Slow Response - Over Damped


Figure F. 3 Oscillation - Under Damped


Figure F. 4 Good Response - Critically Damped


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## Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 532042496 USA,Tel: (1) 414.382 .2000 , Fax: (1) 414.382 .4444
Europe/Middle East/Africa: Rockwell Automation,Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium,Tel: (32) 2663 0600, Fax: (32) 26630640 Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong,Tel: (852) 2887 4788, Fax: (852) 25081846

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[^0]:    ${ }^{(1)}$ Rating requires installation of the PowerFlex 40 IP30, NEMA/UL Type 1 option kit.

[^1]:    ${ }^{(1)}$ For drives applied on an open delta with a middle phase grounded neutral system, the phase opposite the phase that is tapped in the middle to the neutral or earth is referred to as the "stinger leg," "high leg," "red leg," etc. This leg should be identified throughout the system with red or orange tape on the wire at each connection point. The stinger leg should be connected to the center Phase B on the reactor. Refer to Table B.D for specific line reactor part numbers.
    (2) Refer to Appendix B for accessory ordering information.

[^2]:    (1) Maximum/minimum sizes that the terminal block will accept - these are not recommendations.

[^3]:    ${ }^{(1)}$ IP66, NEMA/UL Type 4X rated drives are not equipped with a potentiometer.

[^4]:    ${ }^{(1)}$ Stop input also clears active fault.

[^5]:    (1) Typical designations include, but may not be limited to the following; Parts $1 \& 2$ : $A C$, $A D, B C, B D, C D, D D, E D, E F S, E F, F F, F G, G F, G G, G H$.
    (2) Typical designations include; Type CC - KTK-R, FNQ-R

    Type J-JKS, LPJ
    Type T-JJS, JJN

[^6]:    (1) Meets IP40/54/65 (NEMA 1/12/4/4X) when installed in an enclosure of like rating.
    (2) Requires use of external DC Bus Inductor or AC Line Reactor. See Table B.E for details.

[^7]:    ${ }^{(1)}$ The resistors listed in this tables are rated for $5 \%$ duty cycle.
    (2) Use of Rockwell resistors is always recommended. The resistors listed have been carefully selected for optimizing performance in a variety of applications. Alternative resistors may be used, however care must be taken when making a selection. Refer to the PowerFlex Dynamic Braking Resistor Calculator, publication PFLEX-AT001.
    (3) Requires two resistors wired in parallel.

[^8]:    (2) Use MTE RB Series or equivalent inductors.

[^9]:    (1) This filter is suitable for use with a cable length of at least 10 meters ( 33 feet) for Class A and 1 meter for Class B environments.
    (2) These ratings can be ordered with internal " $S$ Type" filters. Refer to the Catalog Number explanation on page $P-4$ and Table $B . B$ for details.
    (3) Filter must be Series B or later.
    (4) This filter is suitable for use with a cable length of at least 100 meters for Class A and 5 meters for Class B environments.

[^10]:    (1) See www.ab.com/drives/driveexplorer.htm for supported devices.

