

PowerFlex 40 Configured AC Drives


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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 a hazard, and 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. |

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## Overview

The purpose of this manual is to provide basic information needed to install PowerFlex ${ }^{\circledR} 40$ Adjustable Frequency AC Standard Configured Drives.

User documentation for the PowerFlex 40 Standard Configured Drives includes these Installation Instructions and the PowerFlex 40 User Manual, Publication 22B-UM001.... Both manuals are required to properly install and operate PowerFlex 40 Adjustable Frequency AC Standard Configured Drives.

| For information on ... | See page $\ldots$ |
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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.

What Is Not in this Manual

The PowerFlex 40 Adjustable Frequency AC Standard Configured Drives Installation Instructions is designed to provide only basic installation and operation information. For this reason, the following topics have not been included:

- Troubleshooting
- Start-Up
- Programming and Parameters

Please refer to the PowerFlex 40 User Manual for detailed drive information.

## Reference Materials

## Manual Conventions

The following manuals are recommended for general drive information:

| Title | Publication | Available Online at ... |
| :--- | :--- | :--- |
| Wiring and Grounding Guidelines for Pulse <br> Width Modulated (PWM) AC Drives | DRIVES-IN001... |  |
| Preventive Maintenance of Industrial Control <br> and Drive System Equipment | DRIVES-TD001... |  |
| Safety Guidelines for the Application, <br> Installation and Maintenance of Solid State <br> Control | SGI-1.1 | www.rockwellautomation.com/ <br> literature |
| A Global Reference Guide for Reading <br> Schematic Diagrams | $0100-2.10$ |  |
| Guarding Against Electrostatic Damage | $8000-4.5 .2$ |  |

For detailed PowerFlex 40 information including drive parameters, programming, start-up, troubleshooting, specifications:

| Title | Publication | Available Online at ... |
| :--- | :--- | :--- |
| PowerFlex 40 User Manual | 22B-UM001... | www.rockwellautomation.com/literature |
| PowerFlex Reference Manual | PFLEX-RM001... |  |

The latest version of this Installation Instructions can be obtained online at ... www.rockwellautomation.com/literature

For Allen-Bradley Drives Technical Support:

| Title | Online at ... |
| :--- | :--- |
| Allen-Bradley Drives Technical Support | www.ab.com/support/abdrives |

- To help differentiate parameter names and LCD display text from other text, the following conventions will be used:
- Parameter Names will appear in [brackets]. For example: [DC Bus Voltage].
- Display Text will appear in "quotes." For example: "Enabled."
- 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 |

## General Precautions

## Compliance Certification

Certifications are applicable to approved program defined options.

```
U.S./Canada UL: UL508C
CUL: CAN/CSA-C22.2 No. 14
```

Please refer to the PowerFlex 40 User Manual, publication 22B-UM001, for additional information.

Catalog Number
Explanation

The PowerFlex 40 Adjustable Frequency AC Standard Configured Drives catalog numbering scheme is shown below.


## PowerFlex 40 Standard Configured Drive Standard Features and Options

## Chapter Objectives

This chapter describes the standard features and operation for PowerFlex 40 Standard Configured Drives and associated options.

| For information on ... | See page ... |
| :--- | :--- |
| Standard Features | $1-1$ |
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| Communication Options | $\underline{1-3}$ |
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Standard Features
This package integrates the Standard PowerFlex 40 drive. The PowerFlex 40 drive can be used for Volts per hertz or Sensorless Vector applications and offers an Autotune feature allowing the drive to adapt to individual motor characteristics.

The PowerFlex 40 is assembled in an enclosure which includes the following features...

- NEMA/UL Type 4/4X - indoor and outdoor applications other than direct sunlight. ${ }^{(1)}$
- Flange mount drive/external heatsink reducing overall enclosure size.
- Mounting feet - orientation is adjustable per customer requirements.

If required, the drive can be removed from the front of the enclosure for ease of assembly or repair.
Low cost, highly configurable I/O inputs and/or 0-10V/4-20 mA outputs that are not used by program standard features and options are available for customer use.
${ }^{(1)}$ The enclosure does not normally protect electrical equipment from condensation, corrosion or contamination, which may occur within the enclosure or enter via the conduit or unsealed openings. Users must make adequate provisions to safeguard against such conditions, and satisfy themselves that the equipment is properly protected. For further information on criteria associated with NEMA enclosure ratings, refer to NEMA standards Publication No. 250-1991. When optional Door Mounted HIM is supplied, enclosure is rated indoor only. See enclosure options for specific enclosure style quoted.

## Enclosure Options

## NEMA/UL Type 4 (Position 9, Code D)

The enclosure provided is a NEMA/UL Type 4, painted mild steel, which supports both NEMA/UL Type 4 and NEMA/UL Type 12 applications. Type 4 enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against windblown dust and rain, splashing water, and hose directed water, and to be undamaged by the formation of ice on the enclosure. They are designed to meet hose-down, dust, and external icing and rust resistance design tests. Doors and openings will be gasket sealed. There are no ventilation openings within the enclosure to allow for free exchange of inside and outside air.

Note: If optional Door Mounted HIM is not supplied, the design of the PowerFlex 40 Standard Configured Drive supports indoor and outdoor applications that are not in direct sunlight.

## NEMA/UL Type 4X (Position 9, Code C)

The enclosure provided is a NEMA/UL Type 4X. The material is type 304 stainless steel. Type 4X enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against corrosion, windblown dust and rain, splashing water, and hose directed water, and to be undamaged by the formation of ice on the enclosure. They are designed to meet hose-down, dust, and external icing and rust resistance design tests. Doors and openings will be gasket sealed. There are no ventilation openings within the enclosure to allow for free exchange of inside and outside air.

Note: If optional Door Mounted HIM is not supplied, the design of the PowerFlex 40 Standard Configured Drive supports indoor and outdoor applications that are not in direct sunlight.

## Communication Options

## DeviceNet (Position 12, Code D)

The DeviceNet option is drive mounted and consists of the DeviceNet communication adaptor (22-COMM-D) and adaptor cover (22B-CCB for frame B drives or $22 \mathrm{~B}-\mathrm{CCC}$ for frame C drives). When DeviceNet is present, no other communication option is available other than the HIM. When used as a slave, the HIM will have limited functionality. For details related to the DeviceNet option, refer to the PowerFlex DeviceNet Adapter User Manual, publication 22COMM-UM003....

To review this schematic see Figure 2.1 on page 2-2 and Figure 2.3 on page 2-4.

## EtherNet/IP (Position 12, Code E)

The EtherNet/IP option is drive mounted and consists of the EtherNet/IP communication adaptor (22-COMM-E) and adaptor cover (22B-CCB for frame B drives or $22 \mathrm{~B}-\mathrm{CCC}$ for frame C drives). When EtherNet/IP is present, no other communications option is available other than the HIM. When used as a slave, the HIM will have limited functionality. For details related to the EtherNet/IP option, refer to the PowerFlex EtherNet/IP Adapter User Manual, publication 22COMM-UM004....

To review this schematic see Figure 2.1 on page 2-2 and Figure 2.3 on page 2-4.

## PROFIBUS (Position 12, Code P)

The PROFIBUS option is drive mounted and consists of the PROFIBUS communication adaptor (22-COMM-P) and adaptor cover (22B-CCB for frame B drives or 22B-CCC for frame C drives). When PROFIBUS is present, no other communication option is available other than the HIM. When used as a slave, the HIM will have limited functionality. For details related to PROFIBUS option, refer to the PowerFlex PROFIBUS Adapter User Manual, publication 22COMM-UM005....

To review this schematic see Figure 2.1 on page 2-2 and Figure 2.3 on page 2-4.

## ControlNet (Position 12, Code C)

The ControlNet option is drive mounted and consists of the ControlNet communication adaptor (22-COMM-C) and adaptor cover (22B-CCB for frame B drives or $22 \mathrm{~B}-\mathrm{CCC}$ for frame C drives). When ControlNet is present, no other communication option is available other than the HIM. When used as a slave, the HIM will have limited functionality. For details related to ControlNet option, refer to the PowerFlex ControlNet Adapter User Manual, publication 22COMM-UM006....

To review this schematic see Figure 2.1 on page 2-2 and Figure 2.3 on page 2-4.

## Power Disconnect Options

## Drive Motor Circuit Protector (Position 16+, Code -P3)

The Drive Motor Circuit Protector option is factory installed and provides a manual means of disconnecting input power to the drive. The Allen-Bradley Bulletin 140M switch is designed to meet short circuit requirements for branch circuit protection. The rotary style handle is padlockable in On or Off position. This option has a 65 kA short circuit withstand rating. Over load protection is supplied by the drive not the motor circuit protector. Incoming customer supplied power cables terminate at terminals R, S, T (L1, L2, L3) located on the bottom of the device.

Component Specifications

| Switch | A-B Bulletin 140M, 480V, 65 kA short circuit withstand rating <br> 3-pole, Rod operated <br> UL listed, CE Approved, CSA Certified |
| :--- | :--- |
| Handle | Rotary style handle through the door, Door interlocked <br> Padlockable in On or Off position, Defeatable in the On position <br> IP66 (Type 3R, 3, 12, 4, 4X) |

## Drive Motor Circuit Protector (Position 16+, Code -P3T)

The Drive Motor Circuit Protector option is factory installed and provides a manual means of disconnecting input power to the drive. The Allen-Bradley Bulletin 140M switch is designed to meet short circuit requirements for branch circuit protection. The rotary style handle is padlockable in On or Off position. This option has a 65 kA short circuit withstand rating. Over load protection is supplied by the drive not the motor circuit protector. Incoming customer supplied power cables terminate at terminals R, S, T (L1, L2, L3) located on the top of the device.

## Component Specifications

| Switch | A-B Bulletin 140M, 480V, 65 kA short circuit withstand rating <br> 3-pole, Rod operated <br> UL listed, CE Approved, CSA Certified |
| :--- | :--- |
| Handle | Rotary style handle through the door, Door interlocked <br> Padlockable in On or Off position, Defeatable in the On position <br> IP66 (Type 3R, 3, 12, 4, 4X) |

## Drive Input Fused Disconnect Switch (Position 16+, Code -P6)

The Drive Input Fused Disconnect Switch option is factory installed and provides a manual means of disconnecting input power to the drive. The Allen-Bradley Bulletin 194R switch is designed to meet disconnect switch requirements for branch circuit protection. The rotary style handle is padlockable in On or Off position. This option has a 100 kA short circuit withstand rating. Class J fuses are supplied with the disconnect switch. Incoming customer supplied power cables terminate at terminals R, S, T (L1, L2, L3) located on the bottom of the device.

Component Specifications

| Switch | A-B Bulletin 194R, 600V, 100 kA short circuit withstand rating <br> Integral class J fuses, Captive terminal clamps <br> 3-pole, Rod operated <br> UL listed, CE Approved, CSA, ASTA, and LOVAG Certified |
| :--- | :--- |
| Handle | Rotary style handle through the door, Door interlocked <br> Padlockable in On or Off position, Defeatable in the On position <br> True switch status indication <br> IP66 (Type 3R, 3, 12, 4, 4X) |

## Drive Input Fused Disconnect Switch (Position 16+, Code -P6T)

The Drive Input Fused Disconnect Switch option is factory installed and provides a manual means of disconnecting input power to the drive. The Allen-Bradley Bulletin 194R switch is designed to meet disconnect switch requirements for branch circuit protection. The rotary style handle is padlockable in On or Off position. This option has a 100 kA short circuit withstand rating. Class J fuses are supplied with the disconnect switch. Incoming customer supplied power cables terminate at terminals R, S, T ( $\mathrm{L} 1, \mathrm{~L} 2, \mathrm{~L} 3$ ) located on the top of the device.

## Component Specifications

| Switch | A-B Bulletin 194R, 600V, 100 kA short circuit withstand rating <br> Integral class J fuses, Captive terminal clamps <br> 3-pole, Rod operated <br> UL listed, CE Approved, CSA, ASTA, and LOVAG Certified |
| :--- | :--- |
| Handle | Rotary style handle through the door, Door interlocked <br> Padlockable in On or Off position, Defeatable in the On position <br> True switch status indication <br> IP66 (Type 3R, 3, 12, 4, 4X) |

Main Fuses (F1-F3)

$\triangle$
ATTENTION: Most codes require that upstream branch circuit protection be provided to protect input power wiring. Install the fuses recommended in Table 1.A. Do not exceed the fuse ratings. Failure to observe this precaution could result in damage to, or destruction of, the equipment.

Input line branch circuit protection fuses must be used to protect the input power lines. If input fuses are not provided with your drive, recommended fuse values are shown in Table 1.A. The input fuse ratings listed in Table 1.A are applicable for one drive per branch circuit. No other load may be applied to that fused circuit.
The recommended fuse type for all PowerFlex 40 Standard Configured Drives is UL Class J.
Table 1.A Branch Fusing

| Voltage Rating | Drive Rating HP | Fuse Rating Amps |
| :--- | :--- | :--- |
| 480V AC | 0.5 | 3 |
| 1.0 | 6 |  |
|  | 2.0 | 10 |
| 3.0 | 15 |  |
|  | 5.0 | 20 |
| 7.5 | 25 |  |
|  | 10 | 30 |
|  | 15 | 50 |

## Input Power Wiring

Refer to the PowerFlex 40 User Manual for additional detailed information about input power wiring recommendations and selection.

$\triangle$
ATTENTION: Protect the contents of the options cabinet from metal chips and other debris while drilling the conduit openings. Failure to observe this precaution could result in damage to, or destruction of, the equipment.


ATTENTION: Do not route signal and control wiring with power wiring in the same conduit. This can cause interference with drive operation. Failure to observe this precaution could result in damage to, or destruction of, the equipment.

To connect AC input power to the drive package:

- 1. Select the proper wire size according to NEC and all applicable local codes and standards. Note that you must punch openings in the Option Cabinet of the desired conduit size, following NEC and all applicable local codes and standards. Power terminal block specifications are listed in Table 1.B.
- 2. Connect the three-phase AC input power leads (three-wire VAC) to the appropriate terminals. Connect the AC input power leads to terminals $\mathrm{L} 1, \mathrm{~L} 2, \mathrm{~L} 3$ on the fused disconnect switch or motor circuit protector.

Note: Drive Input Fused Disconnect Switch (-P6) and Drive Motor Circuit Protector (-P3) options are bottom fed. Drive Input Fused Disconnect Switch (-P6T) and Drive Motor Circuit Protector (-P3T) options are top fed.

- 3. Tighten the AC input terminal power terminals to the proper torque according to drive type as shown in Table 1.B.

Table 1.B Component Current Ratings and Wire Sizing

| PowerFlex 40 SPD Drive Rating - 480V |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| HP | Continuous <br> Current Rating <br> Amps | Factory Power <br> Wire Size | Customer <br> Terminal Wire <br> Size | Operating Torque |
| $0.5-3$ | 30 | $2.5 \mathrm{~mm}^{2}$ <br> $(14 \mathrm{AWG})$ | $2.5-8.4 \mathrm{~mm}^{2}$ <br> $(14-8 \mathrm{AWG})$ | $4.0 \mathrm{~N}-\mathrm{m}$ <br> $(35 \mathrm{lb} .-\mathrm{in})$. |
| $5-7.5$ | 30 | $3.5 \mathrm{~mm}^{2}$ <br> $(12 \mathrm{AWG})$ | $2.5-8.4 \mathrm{~mm}^{2}$ <br> $(14-8 \mathrm{AWG})$ | $4.0 \mathrm{~N}-\mathrm{m}$ <br> $(35 \mathrm{lb} .-\mathrm{in})$. |
| $10-15$ | 60 | $4.0 \mathrm{~mm}^{2}$ <br> $(10 \mathrm{AWG})$ | $2.5-16.0 \mathrm{~mm}^{2}$ <br> $(14-4 \mathrm{AWG})$ | $4.0 \mathrm{~N}-\mathrm{m}$ <br> $(35 \mathrm{lb} .-\mathrm{in})$. |

[^0]
## Output Power Wiring

Refer to the PowerFlex 40 User Manual for additional detailed information about output power wiring recommendations and selection.

!
ATTENTION: Unused wires in conduit must be grounded at both ends to avoid a possible shock hazard caused by induced voltages. Also, if a drive sharing a conduit is being serviced or installed, all drives using this conduit should be disabled to eliminate the possible shock hazard from cross-coupled motor leads. Failure to observe these precautions could result in bodily injury.
ATTENTION: Do not route signal and control wiring with power wiring in the same conduit. This can cause interference with drive operation. Failure to observe this precaution could result in damage to, or destruction of, the equipment.

To connect AC output power wiring from the drive to the motor:

- 1. Wire the three-phase AC output power motor leads by routing them according to the drive option type. Note that you must punch openings in the option cabinet of the desired conduit size, following NEC and all applicable local codes and standards. Power terminal block specifications are listed in Table 1.C.

Do not route more than three sets of motor leads through a single conduit. This will minimize cross-talk that could reduce the effectiveness of noise reduction methods. If more than three drive/motor connections per conduit are required, shielded cable must be used. If possible, each conduit should contain only one set of motor leads.

- 2. Connect the three-phase AC output power motor leads to terminals $\mathrm{U}, \mathrm{V}, \mathrm{W}(\mathrm{T} 1, \mathrm{~T} 2, \mathrm{~T} 3)$ on the power terminal block located on the drive.
- 3. Tighten the three-phase AC output power terminals to the proper torque according to drive type as shown in Table 1.C.

Table 1.C AC Output Power Terminal Block Specifications

| Frame | Maximum Wire Size ${ }^{(1)}$ | Minimum Wire Size | Recommended 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 | $8.4 \mathrm{~mm}^{2}(8 \mathrm{AWG})$ | $1.3 \mathrm{~mm}^{2}(16 \mathrm{AWG})$ | $2.9-3.7 \mathrm{~N}-\mathrm{m}(26-33 \mathrm{lb} .-\mathrm{in})$. |

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

## Operator Device Options

## Hand/Off/Auto Selector Switch (Position 16+, Code S1)

This 800 F door mounted operator device is factory installed and provides a Hand/Off/Auto selector switch.

The Hand/Off/Auto selector switch will start the drive in Hand mode and stop the drive in Off mode. In Auto mode the drive will be stopped and started from remote contact closures. In all cases, the Stop input to the drive must be present before the drive will start.
The Hand/Off/Auto selector switch also determines the source of the actual drive speed reference. In Hand mode, speed source is parameter A072 [Preset Freq 2]. In Auto mode, speed source is parameter A071 [Preset Freq 1].
If the door mounted speed potentiometer (Option S18) is supplied and it is intended to be the speed reference in Hand mode, set parameter A052 [Digital In2 Sel] to option 13 "10V In Ctrl". Refer to the table below and the PowerFlex 40 User Manual, publication 22B-UM001, for other options.

Hand/Off/Auto Selector Switch (Code S1)

| Speed Reference |  | Parameter Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Hand Mode | Auto Mode | P038 [Speed Reference] | A051 [Digital In1 Sel] | A052 [Digital In2 Sel] |
| Preset Speed | Preset Speed | 4 "Preset Freq" | 4 "Preset Freq" | 4 "Preset Freq" |
|  | Analog Input (0-10V) | 4 "Preset Freq" | 13 "10V In Ctrl" | 4 "Preset Freq" |
|  | Analog Input (4-20mA) | 4 "Preset Freq" | 14 "20mA In Ctrl" | 4 "Preset Freq" |
|  | Communication Port ${ }^{(1)}$ | 4 "Preset Freq" | 6 "Comm Port" | 4 "Preset Freq" |
| Speed Pot (Door) | Preset Speed | 4 "Preset Freq" | 4 "Preset Freq" | 13 "10V In Ctrl" |
|  | Analog Input (4-20mA) | 4 "Preset Freq" | 14 "20mA In Ctrl" | 13 "10V In Ctrl" |
|  | Communication Port ${ }^{(1)}$ | 4 "Preset Freq" | 6 "Comm Port" | 13 "10V In Ctrl" |
| HIM (Door) | Preset Speed | 4 "Preset Freq" | 4 "Preset Freq" | 6 "Comm Port" |
|  | Analog Input (0-10V) | 4 "Preset Freq" | 13 "10V In Ctrl" | 6 "Comm Port" |
|  | Analog Input (4-20mA) | 4 "Preset Freq" | 14 "20mA In Ctrl" | 6 "Comm Port" |

[^1]
## Component Specifications

| Bulletin 800F | IEC style, Internationally rated <br> Devices |
| :--- | :--- |
|  | Meet IP65/IP66 and NEMA/UL Type 4/4X/13 <br> UL Listed, CSA Certified <br> 10 amp contacts <br> Screw terminals, 0.3-3.5 mm² (22-12 AWG) maximum |
| Hand/Off/Auto | 3 position, Maintained <br> 4 N.O. contacts |
| Selector Switch | $30 \times 50 \mathrm{~mm}$, Black with white lettering |
| Legend Plate | $0.8 \mathrm{~mm}^{2}(18$ AWG), Blue |
| Wiring | Figure 2.4 on page 2-5 |
| Figure 2.5 on page 2-6 |  |

This option is not compatible with Codes R3, R5, S4, S7, S20, S21 or S22.

## Auto/Manual Selector Switch (Position 16+, Code S4)

This 800 F door mounted operator device is factory installed and provides an Auto/Manual selector switch.

The Auto/Manual selector switch determines the source of the actual drive speed reference. Using 2 -wire control in Auto mode, speed source is parameter A071 [Preset Freq 1]. In Manual mode, the speed source is parameter A072 [Preset Freq 2].
If the door mounted speed potentiometer (Option S18) is supplied and it is intended to be the speed reference in Manual mode, set parameter P052 [Digital In2 Sel] to option 13 " 10 V In Ctrl". Refer to the table below and the PowerFlex 40 User Manual, publication 22B-UM001, for other options.

Auto/Manual Selector Switch (Code S4)

| Speed Reference |  | Parameter Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Manual Mode | Auto Mode | P038 [Speed Reference] | A051 [Digital ln1 Sel] | A052 [Digital In2 Sel] |
| Preset Speed | Preset Speed | 4 "Preset Freq" | 4 "Preset Freq" | 4 "Preset Freq" |
|  | Analog Input (0-10V) | 4 "Preset Freq" | 13 "10V In Ctrl" | 4 "Preset Freq" |
|  | Analog Input (4-20mA) | 4 "Preset Freq" | 14 "20mA In Ctrl" | 4 "Preset Freq" |
|  | Communication Port ${ }^{(1)}$ | 4 "Preset Freq" | 6 "Comm Port" | 4 "Preset Freq" |
| Speed Pot (Door) | Preset Speed | 4 "Preset Freq" | 4 "Preset Freq" | 13 "10V In Ctrl" |
|  | Analog Input (4-20mA) | 4 "Preset Freq" | 14 "20mA In Ctrl" | 13 "10V In Ctrl" |
|  | Communication Port ${ }^{(1)}$ | 4 "Preset Freq" | 6 "Comm Port" | 13 "10V In Ctrl" |
| HIM (Door) | Preset Speed | 4 "Preset Freq" | 4 "Preset Freq" | 6 "Comm Port" |
|  | Analog Input (0-10V) | 4 "Preset Freq" | 13 "10V In Ctrl" | 6 "Comm Port" |
|  | Analog Input (4-20mA) | 4 "Preset Freq" | 14 "20mA In Ctrl" | 6 "Comm Port" |

(1) Communication port will have both logic and reference control.

## Component Specifications

| Bulletin 800F | IEC style, Internationally rated <br> Devices |
| :--- | :--- |
|  | Meet IP65/IP66 and NEMA/UL Type 4/4X/13 <br> UL Listed, CSA Certified <br> 10 amp contacts <br> Screw terminals, 0.3-3.5 mm |
|  | (22-12 AWG) maximum |
| Auto/Manual | 2 position, Maintained |
| Selector Switch | 1 N.C. contact |
| Legend Plate | $30 \times 50 \mathrm{~mm}$, Black with white lettering |
| Wiring | $0.8 \mathrm{~mm}^{2}(18$ AWG), Blue |
| Schematics | Figure 2.6 on page 2-7 <br> Figure 2.7 on page 2-8 |

This option is not compatible with Codes R3, R5, S1, S20, S21 or S22.

## Start and Stop Push Buttons (Position 16+, Code S7)

This option provides factory installed 800F Start and Stop push buttons.
In all cases, the Stop input to the drive must be present before the drive will start. Using 3-wire control, speed source is parameter A070 [Preset Freq 0]. The Stop push button may also be used as a fault reset.

## Component Specifications

| Bulletin 800F | IEC style, Internationally rated <br> Devices |
| :--- | :--- |
| Meet IP65/IP66 and NEMA/UL Type 4/4X/13 <br> UL Listed, CSA Certified <br> 10 amp contacts <br> Screw terminals, 0.3-3.5 $\mathrm{mm}^{2}$ (22-12 AWG) maximum |  |
| Start Push Button | Flush head, Green, 1 N.O. contact |
| Stop Push Button | Extended head, Red, 1 N.C. contact |
| Legend Plate | $30 \times 50 \mathrm{~mm}$, Black with white lettering |
| Wiring | $0.8 \mathrm{~mm}^{2}$ (18 AWG), Blue |
| Schematics | Figure 2.7 on page 2-8 <br> Figure 2.9 on page 2-10 <br> Figure 2.10 on page 2-11 |

This option is not compatible with Codes R3, R5, S1, S20, S21, S22 or S23.

## Forward/Reverse Selector Switch (Position 16+, Code S8)

This 800 F door mounted operator device is factory installed and provides a Forward/Reverse selector switch.

When configured for 2-wire control, the drive will start when the selector switch is set to Forward. When the selector switch is set to Reverse, the drive will run in reverse. If the selector switch is operated while the drive is running, a change of direction command will occur. If the drive is stopped and the selector switch is operated, a change of direction command will occur. The speed source is parameter P070 [Preset Freq 0].
When configured for 3-wire control (Code S7 with S8), the selector switch only changes direction. The drive is started and stopped via the Start and Stop push buttons (Code S7).
Component Specifications

| Bulletin 800F Devices | IEC style, Internationally rated <br> Meet IP65/IP66 and NEMA/UL Type 4/4X/13 <br> UL Listed, CSA Certified <br> 10 amp contacts <br> Screw terminals, $0.3-3.5 \mathrm{~mm}^{2}$ (22-12 AWG) maximum |
| :---: | :---: |
| Forward/Reverse Selector Switch | 2-Wire: 2 position, Maintained, 1 N.O. \& 1 N.C. contacts 3-Wire: 2 position, Maintained, 1 N.C. contact |
| Legend Plate | $30 \times 50 \mathrm{~mm}$, Black with white lettering |
| Wiring | 0.8 mm² (18 AWG), Blue |
| Schematics | 2-Wire Control: Figure 2.5 on page 2-6, Figure 2.8 on page 2-9, <br> Figure 2.11 on page 2-12 <br> 3-Wire Control: Figure 2.10 on page 2-11 |

This option is not compatible with Codes R3, R5, S20 or S21.

## Local Speed Potentiometer (Code S18)

This option provides a factory installed 800 F door mounted one turn potentiometer for speed control. The device provides the speed source when no digital inputs are active.

When this option is provided, it becomes the speed source for the Hand mode of the Hand/Off/Auto selector switch (Option S1) and the Manual mode of the Auto/Manual selector switch (Option S4).
Component Specifications

| Bulletin 800F | IEC style, Internationally rated <br> Devices |
| :--- | :--- |
| Meet IP65/IP66 and NEMA/UL Type 4/4X/13 <br> UL Listed, CSA Certified <br> Screw terminals, 0.3-3.5 $\mathrm{mm}^{2}$ (22-12 AWG) maximum |  |
| Speed Potentiometer | 1-turn, 10k, 2.25W, 500V |
| Legend Plate | $30 \times 50 \mathrm{~mm}$, Black with white lettering |
| Wiring | $0.8 \mathrm{~mm}^{2}(18$ AWG), Blue |
| Schematic | Figure 2.13 on page 2-14 |

This option is not compatible with Codes R3-R5.

## Local Control Off/Run Forward and Local/Remote Selector Switches (Code S20)

This option provides two factory installed 800F door mounted selector switches. The Local/Remote selector switch determines the source of the start, stop, speed and direction commands. In Local mode, the factory default setting for parameter P038 [Speed Reference] = 4 "Preset Freq."
In Remote mode, the factory default setting for parameter A051 [Digital In1 Sel] = 6 "Comm Port." The Off/Run Forward selector switch allows the drive to be started and stopped when in Local Control.

## Component Specifications

| Bulletin 800F Devices | IEC style, Internationally rated <br> Meet IP65/IP66 and NEMA/UL Type 4/4X/13 <br> UL Listed, CSA Certified <br> 10 amp contacts <br> Screw terminals, $0.3-3.5 \mathrm{~mm}^{2}$ (22-12 AWG) maximum |
| :--- | :--- |
| Local Control Off/Run <br> Forward Selector Switch | 2 position, Maintained, 1 N .0. contact |
| Local/Remote <br> Selector Switch | 2 position, Maintained, 1 N.O. contact |
| Legend Plate | $30 \times 50 \mathrm{~mm}$, Black with white lettering |
| Wiring | $0.8 \mathrm{~mm}^{2}(18$ AWG), Blue |
| Schematic | Figure 2.12 on page 2-13 |

This option is not compatible with Codes R3, R5, S1, S4, S7, S8, S21 or S22.

## Local/Off/Remote Selector Switch With One Normally Open Interposing Relay (Code S21)

This 800 F door mounted operator device and interposing relay option is factory installed and provides a Local/Off/Remote selector switch.
The Local/Off/Remote selector switch will start the drive in Local mode and stop it in Off mode. In Remote mode, the drive will be stopped and started from the factory installed CR1 contact which is energized by a customer supplied and protected 120 V AC source. In all cases, the Stop input to the drive must be present before the drive will start.
In both Local and Remote modes, the speed source is parameter A070 [Preset Freq 0].
Component Specifications

| Bulletin 800F <br> Devices | IEC style, Internationally rated <br> Meet IP65/IP66 and NEMA/UL Type 4/4X/13 <br> UL Listed, CSA Certified <br> 10 amp contacts <br> Screw terminals, 0.3-3.5 $\mathrm{mm}^{2}$ (22-12 AWG) maximum |
| :--- | :--- |
| Local/Off/Remote <br> Selector Switch | 3 position, Maintained, 2 N.O. contacts |
| Interposing Control <br> Relay | 1 relay, 10 amp, 120V AC coil, Octal base |
| Legend Plate | $30 \times 50 \mathrm{~mm}$, Black with white lettering |
| Wiring | $0.8 \mathrm{~mm}^{2}(18$ AWG), Blue |
| Schematic | Figure 2.14 on page 2-15 |

This option is not compatible with Codes R3, R5, S1, S4, S7, S8, S20 or S22.

## Spring Return Hand-Off-Auto Selector Switch (Code S22)

This 800 F door mounted operator device is factory installed and provides a Hand/Off/Auto selector switch. The Hand position is equipped with a spring return.

The Hand/Off/Auto selector switch will start the drive while held in Hand mode and stop the drive in Off mode. The selector switch has a spring return disallowing the operator to remain in Hand. In Auto mode the drive will be stopped and started from remote contact closures. In all cases, the Stop input to the drive must be present before the drive will start.

The Hand/Off/Auto selector switch also determines the source of the actual drive speed reference. In Hand mode, speed source is parameter A072 [Preset Freq 2]. In Auto mode, speed source is parameter A071 [Preset Freq 1].

If the door mounted speed potentiometer (Option S 18 ) is supplied and it is intended to be the speed reference in Hand mode, set parameter A052
[Digital In2 Sel] to option 13 "10V In Ctrl."
Spring Return HOA Selector Switch (Code S22)

| Speed Reference |  | Parameter Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Hand Mode | Auto Mode | P038 [Speed Reference] | A051 [Digital In1 Sel] | A052 [Digital $\ln 2$ Sel] |
| Preset Speed | Preset Speed | 4 "Preset Freq" | 4 "Preset Freq" | 4 "Preset Freq" |
|  | Analog Input (0-10V) | 4 "Preset Freq" | 13 "10V In Ctrl" | 4 "Preset Freq" |
|  | Analog Input (4-20mA) | 4 "Preset Freq" | 14 "20mA In Ctrl" | 4 "Preset Freq" |
|  | Communication Port ${ }^{(1)}$ | 4 "Preset Freq" | 6 "Comm Port" | 4 "Preset Freq" |
| Speed Pot (Door) | Preset Speed | 4 "Preset Freq" | 4 "Preset Freq" | 13 "10V In Ctrl" |
|  | Analog Input (4-20mA) | 4 "Preset Freq" | 14 "20mA In Ctrl" | 13 "10V In Ctrl" |
|  | Communication Port ${ }^{(1)}$ | 4 "Preset Freq" | 6 "Comm Port" | 13 "10V In Ctrl" |
| HIM (Door) | Preset Speed | 4 "Preset Freq" | 4 "Preset Freq" | 6 "Comm Port" |
|  | Analog Input (0-10V) | 4 "Preset Freq" | 13 "10V In Ctrl" | 6 "Comm Port" |
|  | Analog Input (4-20mA) | 4 "Preset Freq" | 14 "20mA In Ctrl" | 6 "Comm Port" |

[^2]
## Component Specifications

| Bulletin 800F | IEC style, Internationally rated <br> Devices |
| :--- | :--- |
|  | Meet IP65/IP66 and NEMA/UL Type 4/4X/13 <br> UL Listed, CSA Certified <br> 10 amp contacts <br> Screw terminals, 0.3-3.5 $\mathrm{mm}^{2}$ (22-12 AWG) maximum |
| Hand/Off/Auto <br> Selector Switch: | 3 position, Hand (spring return), Off, Auto (maintained), 4 N.O. <br> contacts |
| Legend Plate | $30 \times 50 \mathrm{~mm}$, Black with white lettering |
| Wiring | $0.8 \mathrm{~mm}^{2}(18$ AWG), Blue |
| Schematic | $\underline{\text { Figure 2.16 on page 2-17 }}$ |

This option is not compatible with Codes R3, R5, S1, S4, S7, S20 or S21.

## Clear Fault Push Button (Code S23)

This option provides a factory installed 800F Clear Fault push button.

| Component Specifications |  |
| :--- | :--- |
| Bulletin 800F | IEC style, Internationally rated <br> Devices |
| Meet IP65/IP66 and NEMA/UL Type 4/4X/13 <br> UL Listed, CSA Certified <br> 10 amp contacts <br> Screw terminals, 0.3-3.5 mm |  |
| (22-12 AWG) maximum |  |

This option is not compatible with Code S7.

## Quick Disconnects

## DeviceNet Quick Disconnect - Bottom (Code E22)

A Brad Harrison, 5 pin, bulkhead, male receptacle is provided and wired to the drive mounted DeviceNet module. The connector is located through the bottom of the enclosure providing a quick disconnect. This option is designed to enhance the DeviceNet offering (Position 12, Code D) and is not compatible with options 4, C, E, P (Position 12), or E23.

To review schematic refer to Figure 2.4 on page 2-5.
To review layout refer to Figure 3.4 on page 3-4.
For NEMA/UL Type 4 or less stringent environments, the outer connector construction is made of plastic designed to withstand washdown conditions.

## DeviceNet Quick Disconnect - Left Side (Code E23)

A Brad Harrison, 5 pin, bulkhead, male receptacle is provided and wired to the drive mounted DeviceNet module. The connector is located through the left side of the enclosure providing a quick disconnect. This option is designed to enhance the DeviceNet offering (Position 12, Code D) and is not compatible with options 4, C, E, P (Position 12), or E22.

To review schematic refer to Figure 2.4 on page 2-5.
To review layout refer to Figure 3.4 on page 3-4.
For NEMA/UL Type 4 or less stringent environments the outer connector construction is made of plastic designed to withstand washdown conditions.

## DeviceNet I/O (4 In/2 Out) w/Spring Return HOA and Power Disconnect Aux. Contact (Position 16+, Code R3)

This option provides a factory installed 800 F door mounted operator device, a $100-$ DNY42R and a power disconnect auxiliary contact mounted internal to the cabinet.

The Hand/Off/Auto selector switch will start the drive while held in the Hand mode and stop it in the Off mode. The default speed reference comes from parameter P038, option 4 (Preset Freq). The selector switch has a spring return disallowing the operator to remain in Hand. When in Auto the default speed reference is derived parameter A051, option 4 (Preset Freq).
The 100-DNY42R is powered by DeviceNet and provides control based on customer control parameters.
This option is prewired with an auto contact from the Hand/Off/Auto selector switch between the I/O V+ and IN0 terminals. The main power disconnect auxiliary contact is wired between the I/O V+ and IN1 terminals indicating if the disconnect is on or off. Two inputs and two outputs are available for customer use.

Component Specifications

| Bulletin 800F Devices | IEC style, Internationally rated <br> Meet IP65/P66 and NEMA/UL Type 4/4X/13 <br> UL Listed, CSA Certified <br> 10 amp contacts <br> Screw terminals, $0.3-3.5 \mathrm{~mm}^{2}$ (22-12 AWG) maximum |
| :---: | :---: |
| Hand/Off/Auto Selector Switch | 3 position, Hand (spring return), Off, Auto (maintained) 3 N.O. \& 3 N.C. contacts |
| Legend Plate | $30 \times 50 \mathrm{~mm}$, Black with white lettering |
| Wiring | 0.8 mm² (18 AWG), Blue |
| 100-DNY42R | cULus Listed, CSA, CE <br> DeviceLogix ${ }^{\text {TM }}$, Rotary address switches 24 V DC or 120 V AC inputs <br> High-Capacity transistor or Relay outputs ODVA Compliance v2.0 Tested <br> Power Disconnect Auxiliary Contact <br> 1 N.O. \& 1 N.C. Side mounted contacts |
| Schematic | Figure 2.18 on page 2-19 |

This option must be used with the drive mounted DeviceNet option D (Position 12) and is not compatible with options R4, R5, S1, S4, S7, S8, S20, S21 or S22. The drive mounted DeviceNet and the 100-DNY42R will appear as separate nodes on the communication system.

## DeviceNet Point I/O w/IB4 (4 Inputs) (Position 16+, Code R4)

This option provides a factory installed 1734-ADNX Point I/O Scanner in combination with a 1734-IB4 (4 input) four point, 24V DC sink input.
The drive DeviceNet is prewired to the subnet connector of the 1734-ADNX. The customer is required to make the DeviceNet connection directly to the 1734 -ADNX network connector. The 1734-IB4 is connected via a backplane offering four available inputs for customer use.
The Point I/O Scanner allows data to be gathered from the drive mounted DeviceNet and the 1734-IB4 (4 input) appear as one node on the communication system.
Refer to publication 1734-IN051 for more detail on the 1734-IB4.
Component Specifications

| 1734-ADNX Devices | IEC style, Internationally rated <br> Meet IP65/IP66 and NEMA/UL Type 4/4X/13 <br> UL Listed, CSA Certified <br> 10 amp contacts |
| :--- | :--- |
| Screw terminals, 0.3-3.5 mm² (22-12 AWG) maximum |  |

This option must be used with the drive mounted DeviceNet option D (Position 12) and is not compatible with options 4, C, E, P (Position 12), R3, or R5.

Note: Customer is required to supply external 24 V DC/AC to power 1734-ADNX scanner.

## DeviceNet I/O (4 In/ 2 Out) w/Spring Return HOA, Power Disconnect Aux. Contact, and 4 I/O Quick Disconnects (Position 16+, Code R5)

This option provides a factory installed 800 F door mounted operator device, a $100-\mathrm{DNY} 42 \mathrm{R}$ mounted internal to the cabinet, a power disconnect auxiliary contact, four I/O quick disconnects, and a 24 V DC male receptacle.

The Hand/Off/Auto selector switch will start the drive while held in the Hand mode and stop it in the Off mode. The default speed reference comes from parameter P038, option 4 (Preset Freq). The selector switch has a spring return disallowing the operator to remain in Hand. When in Auto the default speed reference is derived parameter A051, option 4 (Preset Freq).
The 100-DNY42R is powered by DeviceNet and provides control based on customer control parameters. The inputs and outputs are powered by customer supplied 24 V DC.
This options is prewired with an auto contact from the Hand/Off/Auto selector switch between the I/O V+ and IN0 terminals. The main power disconnect auxiliary contact is wired between the I/O V+ and IN1 terminals indicating if the disconnect is on or off. The four I/O quick disconnects allow the customer to quickly connect to the remaining two inputs and outputs that are available for customer use.

## Component Specifications

| Bulletin 800F Devices | IEC style, Internationally rated <br> Meet IP65/IP66 and NEMA/UL Type 4/4X/13 <br> UL Listed, CSA Certified <br> 10 amp contacts <br> Screw terminals, $0.3-3.5 \mathrm{~mm}^{2}$ (22-12 AWG) maximum |
| :---: | :---: |
| Hand/Off/Auto Selector Switch | 3 position, Hand (spring return), Off, Auto (maintained) 3 N.O. \& 3 N.C. contacts |
| Legend Plate | $30 \times 50 \mathrm{~mm}$, Black with white lettering |
| Wiring | 0.8 mm² (18 AWG), Blue |
| 100-DNY42R | cULus Listed, CSA, CE <br> DeviceLogix ${ }^{\text {TM }}$, Rotary address switches 24 V DC or 120 V AC inputs <br> High-Capacity transistor or Relay outputs ODVA Compliance v2.0 Tested Power Disconnect Auxiliary Contact 1 N.O. \& 1 N.C. Side mounted contacts |
| Receptacle Shell | Black anodized machined aluminum |
| Connector Insert | Nylon |
| Contacts | Machined brass with gold over nickel plating |
| Schematic | Figure 2.20 on page 2-21 |

This option must be used with the drive mounted DeviceNet option D (Position 12) and is not compatible with options R3, R4, S1, S4, S7, S8, S20, S21 or S22. The drive mounted DeviceNet and the 100-DNYR42 will appear as separate nodes on the communication system.

## Control Wiring Overview

## Chapter Objectives

Control Wiring Overview

This chapter describes the control and signal wiring connection options.

| For information on ... | See page ... |
| :--- | :--- |
| Control Wiring Overview | $\underline{2-1}$ |
| Schematic Drawings | $\underline{2-2}$ |

Refer to the PowerFlex 40 User Manual for additional detailed information about control and signal wiring.

The Control I/O Terminal Block (TB1) and Relay Terminal Block (TB2) located on the drive Main Control Board provide terminals for interfacing customer supplied control inputs and outputs. All analog and discrete control wiring will be made at these terminals.

To connect control and signal wiring to the drive package:

- 1. Wire the control and signal leads by routing them according to the drive option type. Note that you must punch openings in the option cabinet of the desired conduit size, following NEC and all applicable local codes and standards. I/O terminal block specifications are listed in Table 2.A.

Control and signal wires should be separated from power wires by at least 0.3 meters ( 1 foot).

- 2. Connect the control and signal wiring to the I/O terminals located on the drive.
- 3. Tighten the I/O terminals to the proper torque according to drive type as shown in Table 2.A.

Table 2.A I/O Terminal Block Specifications

| Voltage Rating | Maximum Wire Size ${ }^{(1)}$ | Minimum Wire Size | Torque |
| :--- | :--- | :--- | :--- |
| $208-460 \mathrm{~V} \mathrm{AC}$ | $1.3 \mathrm{~mm}^{2}(16 \mathrm{AWG})$ | $0.13 \mathrm{~mm}^{2}(26 \mathrm{AWG})$ | $0.5-0.8 \mathrm{~N}-\mathrm{m}(4.4-7 \mathrm{lb} .-\mathrm{in})$. |

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

Schematic Drawings
Figure 2.1 Power Distribution Option


Figure 2.2 Drive Ratings


Figure 2.3 Control Logic Options 4, C, D, E \& P


Figure 2.4 Control Logic Option S1


Figure 2.5 Control Logic Option S1 \& S8


Figure 2.6 Control Logic Option S4


Figure 2.7 Control Logic Option S4 \& S7


Figure 2.8 Control Logic Option S4 with S8


Figure 2.9 Control Logic Option S7


Figure 2.10 Control Logic Option S7 and S8


Figure 2.11 Control Logic Option S8


Figure 2.12 Control Logic Option S2O


Figure 2.13 Control Logic Option S18


Figure 2.14 Control Logic Option S21


Figure 2.15 Control Logic Option S22


Figure 2.16 Control Logic Option S22 \& S8


Figure 2.17 Control Logic Option S23


Figure 2.18 Control Logic Option R3 with P3/P3T or P6/P6T


Figure 2.19 Control Logic Option R4


Figure 2.20 Control Logic Option R5 with P3/P3T or P6/P6T


Figure 2.21 Interconnect Wire \& Parts List


## Mechanical Installation

## Chapter Objectives

This chapter provides information on mounting a PowerFlex 40 Standard Configured Drive.

| For information on ... | See page ... |
| :--- | :--- |
| Mounting Considerations | $\underline{3-1}$ |
| Dimensions | $\underline{3-2}$ |
| Layout Drawings | $3-4$ |

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

## Mounting Considerations

## Environment

Before deciding on an installation site, verify that the PowerFlex Drive Packages are not installed in an area where the ambient atmosphere contains volatile or corrosive gas, vapors or dust. The drives are to be installed per the environmental rating they have been designed for.

## Maximum Surrounding Air Temperature

PowerFlex 40 Standard Configured Drives are designed to operate at $-10^{\circ}$ to $40^{\circ} \mathrm{C}\left(14^{\circ}\right.$ to $\left.104^{\circ} \mathrm{F}\right)$ surrounding air temperature. The design of the PowerFlex Standard Configured Drive supports indoor and outdoor applications that are not in direct sunlight.

## Minimum Mounting Clearances

Be sure there is adequate clearance for air circulation around the drive. For best air movement, do not mount drives directly above each other. Note that no devices are to be mounted behind the drive. This area must be kept clear of all control and power wiring.

Figure 3.1 Minimum Mounting Clearances
Dimensions are in millimeters and (inches).


Dimensions
Figure 3.2 Frame B Dimensions
Dimensions are in millimeters and (inches).


Figure 3.3 Frame C Dimensions
Dimensions are in millimeters and (inches).


Layout Drawings
Figure 3.4 PowerFlex 40 Frame B Layout Drawing


Figure 3.5 PowerFlex 40 Frame C Layout Drawing


Figure 3.6 PowerFlex 40 General Option Layout Drawing


## Specifications

Table A.A Standard Configured Drive Products

| Input/Output Ratings | Output Frequency: 0-400 Hz (Programmable) Efficiency: 97.5\% (Typical) |
| :---: | :---: |
| Approvals | (UL) ulfosc (UL) CsA C 22.2 No. 14 |
| Fuses and Power Disconnecting Means | 140M Motor Circuit Protector: Provides branch circuit protection, 65 kA short circuit withstand 194R Fused Disconnect: Provides branch circuit protection, 100 kA short circuit withstand, Class J fuses |
| Protective Features | $\begin{array}{ll}\text { Over Voltage: } & 480 \mathrm{~V} \text { AC Input - Trip occurs at } 810 \mathrm{~V} \text { DC bus voltage (equivalent to } 575 \mathrm{~V} \text { AC incoming line) } \\ \text { Under Voltage: } & 480 \mathrm{~V} \text { AC Input - Trip occurs at } 390 \mathrm{~V} \text { DC bus voltage (equivalent to } 275 \mathrm{~V} \text { AC incoming line) }\end{array}$ |
| Environment | Ambient Operating Temperature, NEMA 4/12, 4X (IP66): -10 to 40 degrees $\mathrm{C}(14 \text { to } 104 \text { degrees } \mathrm{F})^{(1)}$ Cooling Method: Fan (All drive ratings) |
| Control | Carrier Frequency: $2-4 \mathrm{kHz}$. Drive rating and heat calculations are based on 4 kHz . |

(1) The design of the PowerFlex 40 Standard Configured Drive NEMA 4/12 and 4X packages support indoor and outdoor applications that are not in direct sunlight. When optional Door Mounted HIM is supplied, enclosure is rated for indoor use only.

Table A.B Standard PowerFlex 40 Drives

| Digital Control Inputs (Input Current = 6 mA ) | SRC (Source) Mode: $18-24$ Volts = ON; $0-6$ Volts = OFF <br> SNK (Sink) Mode: $0-6$ Volts = ON; $18-24$ Volts = OFF |
| :---: | :---: |
| Analog Control Inputs | 4-20mA Analog: 250 ohm input impedance 0-10V DC Analog: 100k ohm input impedance External Pot: 1-10k ohms, 2 Watt minimum |
| Control Output | Programmable Output (form C relay) Opto Outputs Analog Output (10-bit) <br> Resistive Rating: 3.0 A at 30 V DC, 3.0 A at 125 V AC, 3.0 A at 240 V AC 30 V DC, 50 mA $0-10 \mathrm{~V}, 1 \mathrm{k}$ ohm Min. <br> Inductive Rating: 0.5 A at 30 V DC, 0.5 A at 125 V AC, 0.5 A at 240 V AC Non-inductive  |
| 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 breaker or equivalent. |
| Protective Features | Motor Protection: ${ }^{12}$ t overload protection - 150\% for 60 Secs, 200\% for 3 Secs (Provides Class 10 protection) Overcurrent: 200\% hardware limit, 300\% instantaneous fault 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 |
| Environment | Altitude: $1000 \mathrm{~m}(3300 \mathrm{ft})$ max. without derating <br> Storage Temperature: -40 to 85 degrees $\mathrm{C}(-40$ to 185 degrees F$)$  <br> Atmosphere: Important: Drive must not be installed in an area where the ambient atmosphere contains <br> volatile or corrosive gas, vapors or dust. If the drive is not going to be installed for a period of <br> time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. <br> Relative Humidity: 0 to $95 \%$ non-condensing  <br> Shock (operating): 15 G peak for 11 ms duration $( \pm 1.0 \mathrm{~ms})$ <br> Vibration (operating): 1 G peak, 5 to 2000 Hz  |
| Control | Frequency Accuracy <br> Digital Input: Within $\pm 0.05 \%$ of set output frequency. <br> Analog Input: Within 0.5\% of maximum output frequency. <br> Analog Output: $\pm 2 \%$ of full scale, 10-bit resolution <br> Speed Regulation - Open Loop with Slip Compensation: $\pm 2 \%$ of base speed across a $40: 1$ speed range. <br> $1 \%$ of base speed across a $60: 1$ speed range. <br> Stop Modes: Multiple programmable stop modes including - Ramp, Coast, DC-Brake, Ramp-to-Hold and S Curve. <br> Accel/Decel: $\quad$ Two independently programmable accel and decel times. Each time may be programmed from 0 600 seconds in 0.1 second increments. <br> Intermittent Overload: $150 \%$ Overload capability for up to 1 minute; 200\% Overload capability for up to 3 seconds Electronic Motor Overload Protection: Class 10 protection with speed sensitive response. |

## Notes:

## Appendix $\boldsymbol{B}$

## Replacement Parts

Table B.A Components

| Description | Designation | Voltage | HP | Part Number | Manufacturer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Circuit Protector Option P3 or P3T | MCP1 | 480 V AC | 0.5 | 140M-C2E-B40 ${ }^{(2)}$ | Allen-Bradley |
|  |  |  | 1.0 | 140M-C2E-B63 ${ }^{(2)}$ | Allen-Bradley |
|  |  |  | 2.0 | 140M-D8E-C10 ${ }^{(2)}$ | Allen-Bradley |
|  |  |  | 3.0 | 140M-D8E-C16 ${ }^{(2)}$ | Allen-Bradley |
|  |  |  | 5.0 | 140M-D8E-C25 ${ }^{(2)}$ | Allen-Bradley |
|  |  |  | 7.5 | 140M-F8E-C25 ${ }^{(2)}$ | Allen-Bradley |
|  |  |  | 10 | 140M-F8E-C32 ${ }^{(2)}$ | Allen-Bradley |
|  |  |  | 15 | 140M-F8E-C45 ${ }^{(2)}$ | Allen-Bradley |
| $\begin{aligned} & \text { Replacement Kit }{ }^{(1)} \\ & \text { Option P3 } \end{aligned}$ | MCP1 | 480V AC | 0.5 | 363326 | Allen-Bradley |
|  |  |  | 1.0 | 363333 | Allen-Bradley |
|  |  |  | 2.0 | 363337 | Allen-Bradley |
|  |  |  | 3.0 | 363341 | Allen-Bradley |
|  |  |  | 5.0 | 363345 | Allen-Bradley |
|  |  |  | 7.5 | 363349 | Allen-Bradley |
|  |  |  | 10 | 363353 | Allen-Bradley |
|  |  |  | 15 | 363357 | Allen-Bradley |
| Operator Handle Option P3 or P3T | MCP1 | 480 V AC | $\begin{aligned} & 0.5-5 \\ & 7.5-15 \end{aligned}$ | $\begin{aligned} & \text { 190-HS4 } \\ & \text { 140M-C-DN66 } \end{aligned}$ | Allen-Bradley Allen-Bradley |
| Operator Handle Adaptor Option P3 or P3T | MCP1 | 480 V AC | 0.5-15 | 140M-D-HA | Allen-Bradley |
| Operator Shaft Option P3 or P3T | MCP1 | 480 V AC | $\begin{aligned} & 0.5-5 \\ & 7.5-15 \end{aligned}$ | 194R-NX12 140M-C-DS | Allen-Bradley Allen-Bradley |
| Operator Terminal Markings | MCP1 | 480V AC | 0.5-5.0 | $\begin{aligned} & \mathrm{A} 46006-086-01^{(2)} \\ & 140 \mathrm{M}-\mathrm{C}-\mathrm{TE}^{(2)} \end{aligned}$ | Allen-Bradley Allen-Bradley |
|  |  |  | 7.5-15 | $\begin{aligned} & \text { A46006-091-01(2) } \\ & \text { 140M-F-TE } \end{aligned}$ | Allen-Bradley Allen-Bradley |
| Disconnect Switch Option P6 or P6T | DS1 | 480V AC | 0.5-10 | 194R-NJ030P3 | Allen-Bradley |
|  |  |  | 15 | 194R-NJ060P3 | Allen-Bradley |
| Operator Handle Option P6 or P6T | DS1 | 480V AC | 0.5-15 | 194R-HS4 | Allen-Bradley |
| Operator Shaft Option P6 or P6T | DS1 | 480 V AC | 0.5-15 | 194R-R1 | Allen-Bradley |
| Main Fuses Option P6 or P6T | F1, F2, F3 | 480V AC | 0.5 | LPJ-3SP | Bussman |
|  |  |  |  | AJT-3 | Ferraz-Shawmut |
|  |  |  | 1.0 | LPJ-6SP | Bussman |
|  |  |  | 2.0 | LPJ-10 | Bussman |
|  |  |  |  | LPJ-10SP | Bussman |
|  |  |  |  | AJT-10 | Ferraz-Shawmut |
|  |  |  | 3.0 | LPJ-15 | Bussman |
|  |  |  |  | LPJ-15SP | Bussman |
|  |  |  | 5.0 | LPJ-20 | Bussman |
|  |  |  |  | LPJ-20SP | Bussman |
|  |  |  |  | AJT-20 | Ferraz-Shawmut |
|  |  |  | 7.5 | LPJ-25 | Bussman |
|  |  |  |  | LPJ-25SP | Bussman |
|  |  |  |  | AJT-25 | Ferraz-Shawmut |
|  |  |  | 10 | LPJ-30 | Bussman |
|  |  |  |  | LPJ-30SP | Bussman |
|  |  |  |  | AJT-30 | Ferraz-Shawmut |
|  |  |  | 15 | LPJ-50 | Bussman |
|  |  |  |  | LPJ-50SP | Bussman |

[^3]Table B.A Components (Continued)

| Description | Designation | Voltage | HP | Part Number | Manufacturer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Drive Module (with Heatsink) | EA1 | 480V AC | 0.5 | 22B-D1P4F104 | Allen-Bradley |
|  |  |  | 1.0 | 22B-D2P3F104 | Allen-Bradley |
|  |  |  | 2.0 | 22B-D4POF104 | Allen-Bradley |
|  |  |  | 3.0 | 22B-D6P0F104 | Allen-Bradley |
|  |  |  | 5.0 | 22B-D010F104 | Allen-Bradley |
|  |  |  | 7.5 | 22B-D012F104 | Allen-Bradley |
|  |  |  | 10 | 22B-D017F104 | Allen-Bradley |
|  |  |  | 15 | 22B-D024F104 | Allen-Bradley |
| Drive Module (Plate Drive) | EA1 | 480V AC | 0.5 | 22B-D1P4H204 | Allen-Bradley |
|  |  |  | 1.0 | 22B-D2P3H204 | Allen-Bradley |
|  |  |  | 2.0 | 22B-D4POH204 | Allen-Bradley |
|  |  |  | 3.0 | 22B-D6POH204 | Allen-Bradley |
|  |  |  | 5.0 | 22B-D010H204 | Allen-Bradley |
|  |  |  | 7.5 | 22B-D012H104 | Allen-Bradley |
|  |  |  | 10 | 22B-D017H104 | Allen-Bradley |
|  |  |  | 15 | 22B-D024H104 | Allen-Bradley |

Table B.B Communication Options

| Description | Designation | Voltage | HP | Part Number | Manufacturer |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ControlNet | EA1 | All | All | 22-COMM-C | Allen-Bradley |
| DeviceNet | EA1 | All | All | 22-COMM-D | Allen-Bradley |
| EtherNet | EA1 | All | All | 22-COMM-E | Allen-Bradley |
| PROFIBUS | EA1 | All | All | 22-COMM-P | Allen-Bradley |
| Adaptor |  |  |  |  |  |
| Frame B <br> Frame C | EA1 | All | $0.5-5.0$ | 22B-CCB | Allen-Bradley |

Table B.C Quick Disconnect Options

| Description | Designation | Voltage | HP | Part Number | Manufacturer |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DeviceNet - Bottom | E22 | All | All | 41358 N | Brad Harrison |
| DeviceNet - L Side | E23 | All | All | 41358 N | Brad Harrison |

Table B.D HIM Options

| Description | Designation | Voltage | HP | Part Number | Manufacturer |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Door Mounted |  | All | All | 22-HIM-C2S | Allen-Bradley |
| IP 66 (NEMA/UL |  |  |  |  |  |
| Type |  |  |  |  |  |

Table B.E Operator Devices/Control Options

| Option | Description | Designation | Voltage | HP | Part Number | Manufacturer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Option S1 | Selector Switch Mounting Latch Contact Block - 4 N.O. Legend Plate | $\begin{aligned} & \hline \text { SS2 } \\ & \text { SS2 } \\ & \text { SS2 } \\ & \text { SS2 } \end{aligned}$ | All | All | $\begin{aligned} & \text { 800FP-SM32 } \\ & \text { 800F-ALP } \\ & 800 \mathrm{~F}-\mathrm{X10} \\ & 354614 \end{aligned}$ | Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley ${ }^{(5)}$ |
| Option S4 | Selector Switch Mounting Latch Contact Block - 1 N.O. Contact Block - 1 N.C. Legend Plate | SS1 SS1 SS1 SS1 SS1 | All | All | $\begin{aligned} & \text { 800FP-SM22 } \\ & \text { 800F-ALP } \\ & \text { 800F-X10 } \\ & \text { 800F-X01 } \\ & 354650 \end{aligned}$ | Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley ${ }^{(5)}$ |
| Option S7 | Push Button (Green) Push Button (Red) Mounting Latch Contact Block - 1 N.O. Contact Block - 1 N.C. Legend Plate Legend Plate | PB2 <br> PB3 <br> PB2, PB3 <br> PB2 <br> PB3 <br> PB2 <br> PB3 | All | All | $\begin{aligned} & \text { 800FP-F3 } \\ & \text { 800FP-E4 } \\ & \text { 800F-ALP } \\ & \text { 800F-X10 } \\ & 800 \mathrm{~F}-\mathrm{X01} \\ & 354666 \\ & 354859 \end{aligned}$ | Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley ${ }^{(5)}$ Allen-Bradley ${ }^{(5)}$ |
| Option S8 | Selector Switch Mounting Latch Contact Block - 1 N.O. Contact Block - 1 N.C. Legend Plate | SS3 SS3 SS3 SS3 SS3 | All | All | $\begin{aligned} & \text { 800FP-SM22 } \\ & \text { 800F-ALP } \\ & \text { 800F-X10 } \\ & 800 \mathrm{~F}-\mathrm{X01} \\ & \text { 354662 } \end{aligned}$ | Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley ${ }^{(5)}$ |
| Option S18 | Potentiometer/Operator Legend Plate | $\begin{aligned} & \mathrm{RH} 1 \\ & \mathrm{RH} 1 \end{aligned}$ | All | All | $\begin{aligned} & \text { 800F-POT6 } \\ & 362657 \end{aligned}$ | Allen-Bradley Allen-Bradley ${ }^{(5)}$ |
| Option S20 | Selector Switch Mounting Latch Contact Block - 1 N.O. Legend Plate Legend Plate | SS1, SS2 SS1, SS2 SS1, SS2 SS1 SS2 | All | All | $\begin{aligned} & \text { 800FP-SM22 } \\ & \text { 800F-ALP } \\ & 800 \mathrm{~F}-\mathrm{X10} \\ & 354702 \\ & 354786 \\ & \hline \end{aligned}$ | Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley ${ }^{(5)}$ Allen-Bradley ${ }^{(5)}$ |
| Option S21 | Selector Switch <br> Anti-Rotation Switch <br> Mounting Latch <br> Contact Block - 2 N.O. <br> Legend Plate <br> MOV <br> Relay <br> Relay Socket (Base) <br> Relay Retainer Clip | SS2 SS2 SS2 SS2 SS2 CR1 CR1 CR1 CR1 | All | All | 800FP-SM32 <br> 800F-ALC1 <br> 800F-ALP <br> 800F-X10 <br> 354769 <br> V130LA10A <br> 700-HA 32A1 <br> 700-HN125 <br> 700HN159 | Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley ${ }^{(5)}$ Harris Allen-Bradley Allen-Bradley Allen-Bradley |
| Option S22 | Selector Switch Mounting Latch Contact Block - 1 N.O. Legend Plate | $\begin{aligned} & \text { SS2 } \\ & \text { SS2 } \\ & \text { SS2 } \\ & \text { SS2 } \end{aligned}$ | All | All | $\begin{aligned} & \text { 800FP-SL32 } \\ & \text { 800F-ALP } \\ & 800 \mathrm{~F}-\mathrm{X10} \\ & 354614 \end{aligned}$ | Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley ${ }^{(5)}$ |
| Option S23 | Push Button (Black) Mounting Latch Contact Block - 1 N.O. Legend Plate | $\begin{aligned} & \text { PB1 } \\ & \text { PB1 } \\ & \text { PB1 } \\ & \text { PB1 } \end{aligned}$ | All | All | $\begin{aligned} & \text { 800FP-F2 } \\ & \text { 800F-ALP } \\ & \text { 800F-X10 } \\ & 382966 \end{aligned}$ | Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley ${ }^{(5)}$ |
| Option R3/R5 | Selector Switch <br> Aux Contact Adapter ${ }^{(1)}$ <br> Aux Contact ${ }^{11}$ <br> Aux Contact ${ }^{(2)}$ <br> Contact Block - 5 N.O. <br> Legend Plate <br> I/O Module <br> Quick Disconnect ${ }^{(3)}$ <br> Quick Disconnect ${ }^{(3)}$ <br> Terminal Block ${ }^{(3)}$ <br> Fuse Block ${ }^{(3)}$ <br> Fuse ${ }^{(3)}$ | SS2 DS1 DS1 MCP1 SS2 SS2 EA4 RCPT1-RCPT4 RCPT5 TB4 F6 F6 | All | All | $\begin{aligned} & \text { 800FP-SL32CR } \\ & \text { 194R-AA } \\ & \text { 195-GA11 } \\ & \text { 140M-C-ASA11 } \\ & \text { 800F-X10 } \\ & \text { 354614 } \\ & \text { 100-DNY42R } \\ & \text { 888D-F4AC2-1 } \\ & \text { 888D-M4AE1-1 } \\ & \text { 1492-WTF3 } \\ & \text { 1492-H6 } \\ & \text { MDA-3 } \end{aligned}$ | Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley ${ }^{(5)}$ Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Bussmann |
| Option R4 | DeviceNet Adaptor Point I/O Terminal Base Input I/O Module | $\begin{aligned} & \text { EA4 } \\ & \text { EA4 } \\ & \text { IB4 } \end{aligned}$ | All | All | $\begin{aligned} & \text { 1734-ADNX } \\ & \text { 1734-TB3SQ10 } \\ & \text { 1734-IB4 } \end{aligned}$ | Allen-Bradley Allen-Bradley Allen-Bradley |

(1) P6 and P6T option only.
(2) P3 and P3T option only.
(3) R5 option only.
(4) Option S 8 when S 7 is not ordered.
(5) Legend plates are not stocked for general sale. A custom quote is required to purchase.

Table B.F Miscellaneous

| Description | Designation | Voltage | HP | Part Number | Manufacturer |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Fan | FAN | All | $0.5-5.0$ | $2410 \mathrm{ML}-05 \mathrm{~W}-$ B30-B00 | NMB Tech |

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[^0]:    (1) Wire is Black Hypalon.
    (2) Maximum/minimum sizes that the terminal block will accept - these are not recommendations.

[^1]:    (1) Communication port will have both logic and reference control.

[^2]:    (1) Communication port will have both logic and reference control.

[^3]:    (1) Replacement Kit includes Motor Circuit Protector and top and bottom terminal labels/instructions. Does not include handle, adaptor, or connection rod.
    (2) Part of Motor Circuit Protector Replacement Kit.

