## User Manual

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Powering Business Worldwide

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Cover Photo: SVX9000/SPX9000 AF Drives.

## 9000X AF Drives

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## Web Site Address

www.eaton.com/drives

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## Drives Technical Resource Center

Voice: 800-322-4986 or +1 828-651-0984 (8:00 a.m.-5:00 p.m. Central Time U.S. [UTC -6]) Fax: +1 920-262-6070
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## Table of Contents

## SAFETY

> Definitions and Symbols . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Hazardous High Voltage ..... viii
OVERVIEW
How to Use This Manual ..... 1
Receiving and Inspection ..... 1
Open SVX9000/SPX9000 Catalog Numbers ..... 2
MOUNTING
Space Requirements ..... 3
Environmental Requirements ..... 4
Standard Mounting Instructions ..... 4
POWER WIRING
Guidelines ..... 5
UL Compatible Cable Selection and Installation ..... 6
UL Compatible Cable Selection and Installation with Breaker ..... 10
Installation Instructions ..... 12
Standard Wiring Diagrams and Terminal Locations ..... 14
Power and Motor Wiring Terminals ..... 17
Checking the Cable and Motor Insulation ..... 20
CONTROL WIRING
General Information ..... 21
Control Wiring Details ..... 23
MENU INFORMATION
Keypad Operation ..... 28
Menu Navigation ..... 30
STARTUP
Safety Precautions ..... 47
Overview ..... 47
Sequence of Operation to Commission an Induction Motor ..... 48
Manual Tuning of the SVX9000/SPX9000 ..... 50
Closed Loop Vector Control Manual Tuning (SPX9000 Only) ..... 55

## Table of Contents, continued

## TECHNICAL DATA

General . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Specifications . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 59
SVX9000/SPX9000 Series Drives . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 61
Dimensions . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 64
EMC Capability . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 80
Declaration of Conformity . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 80
Warranty and Liability Information . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 80

## FAULT AND WARNING CODES

Fault Codes. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 81
TROUBLESHOOTING CHARTS USING FAULT CODES
Using Fault Codes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 84
SPARE PARTS
Series Option Board Kits . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 111
Johnson Controls Metasys N2 Network Communications . . . . . . . . . . . . . . . . 113
Drive Options . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 114
Spare Units and Replacement Parts for 9000X Drives . . . . . . . . . . . . . . . . . . 115

## List of Figures

SVX9000/SPX9000 AF Drive Catalog Numbering System ..... 2
Input Power and Motor Cable Stripping and Wire Lengths ..... 12
Wiring Plate ..... 13
Ground Terminal Locations ..... 13
Cable Protection Plate ..... 14
Principle Wiring Diagram of SVX9000/SPX9000 Power Unit, FR7 and FR8 ..... 15
Principle Wiring Diagram of SVX9000/SPX9000 Power Unit, FR9 to FR10 ..... 16
Frame Size: FR4 (230V, 3/4-3 hp and 480V, 1-5 hp) ..... 17
Frame Size: FR5 (230V, 5-7-1/2 hp and 480V, 7-1/2-15 hp) ..... 17
Frame Size: FR6 (230V, 10-15 hp, 480V, 20-30 hp and 575V, 2-25 hp) ..... 18
Frame Size: FR7 (230V, 20-30 hp, 480V, 40-60 hp and 575V, 30-40 hp) ..... 18
Frame Size: FR8 (480V, 75-125 hp and 575V, 50-75 hp) ..... 19
Frame Size: FR9 (480V, 150-200 hp and 575V, 100-175 hp) ..... 19
Option Board Slots ..... 21
Option Board A9 Wiring Diagram ..... 23
Option Board A9 Jumper Location and Settings ..... 25
Option Board A2 Wiring Diagram ..... 26
Option Board A2 Terminal Locations ..... 26
Positive Logic ..... 27
Negative Logic ..... 27
Keypad and Display ..... 28
Main Menu Navigation ..... 31
Parameter Menu Structure Example ..... 32
M2 Keypad Control Menu ..... 33
Active Fault Display Example ..... 34
Sample Fault History Display ..... 36
System Menu Structure ..... 36
Expander Board Menu Structure ..... 43
Digital Inputs— DIN1, DIN2, DIN3 Status ..... 44
Digital Inputs— DIN4, DIN5, DIN6 Status. ..... 44
Digital and Relay Outputs- DO1, RO1, RO2 Status ..... 44
Operate Menu Navigation ..... 45
Open Loop Tuning. ..... 50
Motor Current after V/f Curve Tuning ..... 52
Motor Current Equivalent Circuit ..... 53
OL Speed Control Off OL Speed Control On ..... 54
Closed Loop Motor Voltage ..... 55
Closed Loop Current Limit ..... 57
SVX9000/SPX9000 Block Diagram ..... 58
NEMA Type 1 and Type 12 Enclosure Dimensions. ..... 64
NEMA Type 1 and Type 12 with Flange Kit, FR4, FR5, and FR6 Enclosure Dimensions. ..... 65
NEMA Type 1 with Flange Kit, FR7, and FR8 Enclosure Dimensions ..... 66
FR9 Enclosure Dimensions ..... 67
FR9 with Flange Kit Enclosure Dimensions ..... 68
SPX9000, FR10 Open Chassis ..... 69
SPX9000, FR11 Open Chassis ..... 70
SPX9000, FR13 Open Chassis Inverter ..... 71
SPX9000, FR13 Open Chassis Converter ..... 72
SPX9000, FR13 Open Chassis Converter-900/1000 hp 480V ..... 73

## List of Figures, continued

AC Choke-CHK0650 ..... 74
AC Choke-CHK0520 ..... 75
AC Choke-CHK0400 ..... 76
AC Choke—CHK0261 ..... 77
Control Unit-SPX9000 FR10-FR14 ..... 78
Control Unit with Star-Coupler Board, FR12 or FR14 Only ..... 79
F1-Overcurrent ..... 84
F2-Overvoltage ..... 85
F3-Earth Fault ..... 86
F5-Charging Switch ..... 87
F6-Emergency Stop ..... 88
F7-Saturation Trip ..... 89
F8-System Fault ..... 90
F9-Undervoltage. ..... 91
F10-Input Line Supervision ..... 92
F11-Output Phase Supervision ..... 93
F12—Brake Chopper Supervision. ..... 94
F13-Frequency Converter Under Temperature ..... 95
F14—Frequency Converter Over Temperature ..... 96
F15-Motor Stalled ..... 97
F16-Motor Over Temperature ..... 98
F17-Motor Under Load. ..... 99
F22-Param Fault. ..... 100
F24-Counter Fault ..... 100
F25-Microprocessor Watchdog Fault ..... 100
F31-IGBT Temperature (Hardware) ..... 101
F32-Fan Cooling ..... 102
F36-Control Unit. ..... 103
F37-Device Change ..... 103
F38-Device Added (Indication Only) ..... 103
F39—Device Removed. ..... 103
F40—Device Unknown. ..... 104
F41-IGBT Temperature. ..... 105
F42—Brake Resistor Over Temperature. ..... 106
F44—DevParChange ..... 107
F45-DevParAdded ..... 108
F50—Analog Input lin <4 mA ..... 108
F51-External Fault ..... 109
F52—Keypad Communication Fault ..... 110
9000X Series Option Boards ..... 111
Catalog Number Selection ..... 124

## List of Tables

Space Requirements for Mounting an SVX9000/SPX9000 Drive ..... 3
Cooling Airflow Requirements ..... 5
Cable Spacing ..... 5
$40^{\circ} \mathrm{C}$ Cable and Fuse Sizes-230V Ratings ..... 6
$40^{\circ} \mathrm{C}$ Cable and Fuse Sizes-480V Ratings ..... 6
$40^{\circ} \mathrm{C}$ Cable and Fuse Sizes-575V Ratings ..... 7
Cable and Bus Bar Sizes, SPX FR10-FR12—480V Ratings ..... 8
Cable and Bus Bar Sizes, SPX FR13-FR14—480V Ratings ..... 8
Cable and Bus Bar Sizes, SPX FR10-FR12-575V Ratings ..... 9
Cable and Bus Bar Sizes, SPX FR13-FR14—575V Ratings ..... 9
Cable and Breaker Sizes-230V Ratings ..... 10
Cable and Breaker Sizes-480V Ratings ..... 10
Cable and Breaker Sizes-575V Ratings ..... 11
Power Connection Tightening Torque ..... 12
Power and Motor Cable Stripping Lengths ..... 13
Tightening Torques of Terminals ..... 21
Control Wiring Instructions ..... 22
Option Board A9 Terminal Descriptions ..... 24
Option Board A2 Terminal Descriptions ..... 26
LCD Status Indicators ..... 28
Navigation Buttons ..... 29
Fault Types ..... 35
Fault Time Data ..... 35
Total Counters ..... 41
Trip Counters. ..... 41
Software Information ..... 41
Application Information ..... 42
Hardware Information ..... 42
Expander Board Information ..... 42
Monitoring Menu Items—Standard Application Example ..... 44
Operate Menu Items—Standard Application Example ..... 45
SVX9000/SPX9000 Drive Specifications ..... 59
208-240V Power Ratings—NEMA Type 1/IP21 or NEMA Type 12/IP54 ..... 61
380-500V Power Ratings—NEMA Type 1/IP21 or NEMA Type 12/IP54 ..... 62
525-690V Power Ratings—NEMA Type 1/IP21 or NEMA Type 12/IP54 ..... 63
Fault Type Categories ..... 81
Fault Codes ..... 81
Option Board Kits ..... 111
Control Panel Factory Options ..... 114
9000X Spare Units ..... 115
Replacement Parts—9000X Drives, 208-240V ..... 115
Replacement Parts—FR4-FR9 9000X Drives, 380-500V ..... 117
Replacement Parts—FR10-FR12 9000X Drives, 380-500V ..... 119
Replacement Parts—FR6-FR9 9000X Drives, 525-690V ..... 121
Replacement Parts—FR10-FR12 9000X Drives, 525-690V ..... 123

## Safety

## Definitions and Symbols

## WARNING

This symbol indicates high voltage. It calls your attention to items or operations that could be dangerous to you and other persons operating this equipment. Read the message and follow the instructions carefully.
This symbol is the "Safety Alert Symbol." It occurs with
either of two signal words: CAUTION or WARNING, as
described below.

## WARNING

Indicates a potentially hazardous situation which, if not avoided, can result in serious injury or death.

## CAUTION

Indicates a potentially hazardous situation which, if not avoided, can result in minor to moderate injury, or serious damage to the product. The situation described in the CAUTION may, if not avoided, lead to serious results. Important safety measures are described in CAUTION (as well as WARNING).

## Hazardous High Voltage

## WARNING

Motor control equipment and electronic controllers are connected to hazardous line voltages. When servicing drives and electronic controllers, there may be exposed components with housings or protrusions at or above line potential. Extreme care should be taken to protect against shock.

Stand on an insulating pad and make it a habit to use only one hand when checking components. Always work with another person in case an emergency occurs. Disconnect power before checking controllers or performing maintenance. Be sure equipment is properly grounded. Wear safety glasses whenever working on electronic controllers or rotating machinery.

## A CAUTION

Remove any External Start signals or permissives before resetting the fault to prevent an unintentional restart of the SVX9000/SPX9000, which could result in personal injury or equipment damage.

## WARNING

1 Before startup, observe the warnings and safety instructions provided throughout this manual. Internal components and circuit boards (except the isolated I/O terminals) are at utility potential when the SVX9000/SPX9000 is connected to the line. This voltage is extremely dangerous and may cause death or severe injury if you come in contact with it.

2 When the SVX9000/SPX9000 is connected to the utility, the motor connections U (T1), V (T2), W (T3) and DC bus/brake resistor connections B-, B+, and $R$ - are live even if the motor is not running.
3 Do not make any connections when the AF drive is connected to the utility line.
4 Do not open the cover of the AF drive immediately after disconnecting power to the unit, because components within the drive remain at a dangerous voltage potential for some time. Wait at least five minutes after the cooling fan has stopped and the keypad or cover indicators are dark before opening the SVX9000/SPX9000 cover.

5 The control I/O terminals are isolated from the utility potential, but relay outputs and other I/Os may have dangerous external voltages connected even if power is disconnected from the SVX9000/ SPX9000.
6 Before connecting to the utility, make sure that the cover of the drive is closed.

## Overview

This chapter describes the purpose and contents of this manual, the receiving inspection recommendations, and the SVX9000/SPX9000 catalog numbering system.

## How to Use This Manual

The purpose of this manual is to provide you with information necessary to install, set, and customize parameters, startup, troubleshoot and maintain the Eaton SVX9000/SPX9000 AF drives by Eaton's electrical business. To provide for safe installation and operation of the equipment, read the safety guidelines at the beginning of this manual and follow the procedures outlined before connecting power to the SVX9000/SPX9000. Keep this user manual handy and distribute to all users, technicians, and maintenance personnel for reference along with the appropriate application manual.

## Receiving and Inspection

This SVX9000/SPX9000 AC drive has met a stringent series of factory quality requirements before shipment. It is possible that packaging or equipment damage may have occurred during shipment. After receiving your SVX9000/ SPX9000 drive, please check for the following:

- Check to make sure that the package(s) includes the proper drive, the User Manual, and rubber conduit covers, screws, conduit plate, and ground straps
- Inspect the unit to ensure it was not damaged during shipment
- Make sure that the part number indicated on the nameplate corresponds with the catalog number on your order

If shipping damage has occurred, please contact the carrier involved and file a claim immediately.

If the delivery does not correspond to your order, please contact your Eaton representative.

Note: Do not destroy the packing. The template printed on the protective cardboard can be used for marking the mounting points of the SVX9000/SPX9000 AF drives on the wall or cabinet.

## Open SVX9000/SPX9000 Catalog Numbers

SVX9000/SPX9000 AF Drive Catalog Numbering System


## Notes

(1) All 230 V drives and 480 V drives up to $200 \mathrm{hp}\left(l_{H}\right)$ are only available with input option 1
(2) 480 V drives $250 \mathrm{hp}\left(\mathrm{l}_{\mathrm{H}}\right)$ or larger are only available with input option 2
(3) 480 V drives $250 \mathrm{hp}, 300 \mathrm{hp}$ and $350 \mathrm{hp}\left(l_{H}\right)$ are only available with enclosure style $\mathbf{0}$ (chassis)
(4) 480 V drives up to $30 \mathrm{hp}\left(I_{\mathrm{H}}\right)$ are only available with brake chopper option $\mathbf{B}$.
(5) 230 V drives up to $15 \mathrm{hp}\left(l_{H}\right)$ are only available with brake chopper option $\mathbf{B}$.
(6) 480 V drives $40 \mathrm{hp}\left(\mathrm{I}_{\mathrm{H}}\right)$ and larger come with brake chopper option $\mathbf{N}$ as standard
(7) 230 V drives $20 \mathrm{hp}\left(\mathrm{I}_{\mathrm{H}}\right)$ or larger come with brake chopper option $\mathbf{N}$ as standard.
(8) Factory promise delivery. Consult Sales Office for availability.
(9) SPX9000 drives only.

## Mounting

The SVX9000/SPX9000 drive may be mounted side-by-side or stacked vertically, as outlined in the following section.

## Space Requirements

If several units are mounted above each other, the clearance between the drives should equal C + D (see table and figure on this page). In addition, the outlet air used for cooling the lower unit must be directed away from the inlet air used by the upper unit.

To ensure proper air circulation and cooling, follow the guidelines below.

## Space Requirements for Mounting an SVX9000/SPX9000 Drive



Approximate Dimensions in Inches (mm) (1)(1)

| Frame | Drive Type | A ${ }^{2}$ | $\mathrm{A}_{2}{ }^{3}$ | B (4) | C ${ }^{5}$ | D © |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 230V, 1-3 hp IL, 3/4-3 hp lH | 0.8 (20) | - | 0.8 (20) | 3.9 (100) | 2.0 (50) |
|  | $480 \mathrm{~V}, 1-5 \mathrm{hp} \mathrm{I}_{\mathrm{H},} 1-1 / 2-7-1 / 2 \mathrm{hp} \mathrm{I}$ |  |  |  |  |  |
| 5 | 230V, 5-10 hp L ${ }^{\text {, }}$ 5-7-1/2 hp IH | 1.2 (30) | - | 0.8 (20) | 4.7 (120) | 2.4 (60) |
|  | $480 \mathrm{~V}, 7-1 / 2-15 \mathrm{hp} \mathrm{I} \mathrm{H}^{2}, 10-20 \mathrm{hp} \mathrm{I}$ |  |  |  |  |  |
| 6 | $230 \mathrm{~V}, 15-20 \mathrm{hp} \mathrm{I} \mathrm{L}^{\prime}, 10-15 \mathrm{hp} \mathrm{IH}$ | 1.2 (30) | - | 0.8 (20) | 6.3 (160) | 3.1 (80) |
|  | $480 \mathrm{~V}, 20-30 \mathrm{hp} \mathrm{I} \mathrm{H}^{2}, 25-40 \mathrm{hp} \mathrm{IL}$ |  |  |  |  |  |
|  | $575 \mathrm{~V}, 2-25 \mathrm{hp} \mathrm{I}_{\mathrm{H},} 3-30 \mathrm{hp} \mathrm{I}_{\mathrm{L}}$ |  |  |  |  |  |
| 7 | 230V, 25-40 hp IL, $20-30 \mathrm{hp} \mathrm{IH}$ | 3.1 (80) | - | 3.1 (80) | 11.8 (300) | 3.9 (100) |
|  | 480V, 40-60 hp It, $50-75 \mathrm{hp} \mathrm{IL}$ |  |  |  |  |  |
|  | 575V, 30-40 hp IH, 40-50 hp IL |  |  |  |  |  |
| 8 | $480 \mathrm{~V}, 75-125 \mathrm{hp} \mathrm{I}_{\mathrm{H}}, 100-150 \mathrm{hp} \mathrm{L}_{\mathrm{L}}$ | 3.1 (80) | 5.9 (150) | 3.1 (80) | 11.8 (300) | 7.9 (200) |
|  | $575 \mathrm{~V}, 50-75 \mathrm{hp} \mathrm{IH}_{\mathrm{H}}$ 60-100 hp $\mathrm{I}_{\mathrm{L}}$ |  |  |  |  |  |
| 9 | $480 \mathrm{~V}, 200-250 \mathrm{hp} \mathrm{I}, 150-200 \mathrm{hp} \mathrm{IH}$ | 2.0 (50) | - | 3.1 (80) | 15.7 (400) | $\begin{aligned} & 9.8(250) \\ & 13.8(350) \text { (2) } \end{aligned}$ |
|  | $575 \mathrm{~V}, 100-150 \mathrm{hp} \mathrm{I}_{\mathrm{H}}, 150-200 \mathrm{hp} \mathrm{I}_{\mathrm{L}}$ |  |  |  |  |  |

## Notes

(1) Dimensions represent the minimum clearance needed when mounting an SVX9000/SPX9000. See figure above.
(2) $A=$ clearance around the SVX9000/SPX9000.
(3) $\mathrm{A}_{2}=$ clearance needed to change the fan without disconnecting the motor cables,
(4) $\mathrm{B}=$ distance between adjacent SVX9000/SPX9000 drives or between the SVX9000/SPX9000 and an enclosure wall.
(5) $\mathrm{C}=$ clearance above the SVX9000/SPX9000.
(6) $\mathrm{D}=$ clearance below the SVX9000/SPX9000
(7) Minimum clearance below the SVX9000/SPX9000 needed to change the fan.

## Mounting

## Environmental Requirements

Ensure that the environment meets the requirements listed in the table on Pages 59 and $\mathbf{6 0}$ for any storage or operating situation.

The table below specifies the minimum airflow required in the area where the drive will be mounted.

## Cooling Airflow Requirements

| Drive Type | Cooling Air Required |
| :---: | :---: |
| $230 \mathrm{~V}, 3 / 4-3 \mathrm{hp} \mathrm{IH}$ | 41 cfm ( $70 \mathrm{~m} 3 / \mathrm{h}$ ) |
| $480 \mathrm{~V}, 1-5 \mathrm{hp} \mathrm{I}_{\mathrm{H}}$ |  |
| $230 \mathrm{~V}, 5-7-1 / 2 \mathrm{hp} \mathrm{I} \mathrm{H}$ | $112 \mathrm{cfm}\left(190 \mathrm{~m}^{3} / \mathrm{h}\right)$ |
| $480 \mathrm{~V}, 7-1 / 2-15 \mathrm{hp} \mathrm{I}_{\mathrm{H}}$ |  |
| $230 \mathrm{~V}, 10-15 \mathrm{hp} \mathrm{I}_{\mathrm{H}}$ | $250 \mathrm{cfm}\left(425 \mathrm{~m}^{3} / \mathrm{h}\right)$ |
| $480 \mathrm{~V}, 20-30 \mathrm{hp} \mathrm{I}_{\mathrm{H}}$ |  |
| $575 \mathrm{~V}, 2-25 \mathrm{hp} \mathrm{I}_{\mathrm{H}}$ |  |
| $230 \mathrm{~V}, 20-30 \mathrm{hp} \mathrm{I}_{\mathrm{H}}$ | $250 \mathrm{cfm}(425 \mathrm{~m} 3 / \mathrm{h})$ |
| $480 \mathrm{~V}, 40-60 \mathrm{hp} \mathrm{H}_{\mathrm{H}}$ |  |
| $575 \mathrm{~V}, 30-40 \mathrm{hp} \mathrm{I}_{\mathrm{H}}$ |  |
| $480 \mathrm{~V}, 75-125 \mathrm{hp} \mathrm{IH}$ | $383 \mathrm{cfm}(650 \mathrm{~m} 3 / \mathrm{h})$ |
| $575 \mathrm{~V}, 60-75 \mathrm{hp} \mathrm{I}_{\mathrm{H}}$ |  |
| $480 \mathrm{~V}, 150-200 \mathrm{hp} \mathrm{IH}$ | $765 \mathrm{cfm}\left(1300 \mathrm{~m}^{3} / \mathrm{h}\right)$ |
| $575 \mathrm{~V}, 100-150 \mathrm{hp} \mathrm{I}_{\mathrm{H}}$ |  |
| $480 \mathrm{~V}, 250-350 \mathrm{hp} \mathrm{I}_{\mathrm{H}}$ | $1530 \mathrm{cfm}\left(2600 \mathrm{~m}^{3} / \mathrm{h}\right)$ |
| $575 \mathrm{~V}, 200-300 \mathrm{hp} \mathrm{I}_{\mathrm{H}}$ |  |
| $480 \mathrm{~V}, 400-550 \mathrm{hp} \mathrm{I}_{\mathrm{H}}$ | $2295 \mathrm{cfm}(3900 \mathrm{~m} 3 / \mathrm{h})$ |
| $575 \mathrm{~V}, 400-500 \mathrm{hp} \mathrm{IH}$ |  |
| $480 \mathrm{~V}, 600-700 \mathrm{hp} \mathrm{I}_{\mathrm{H}}$ | $3060 \mathrm{cfm}(5200 \mathrm{~m} / \mathrm{h}$ ) |
| $575 \mathrm{~V}, 550-700 \mathrm{hp} \mathrm{I}_{\mathrm{H}}$ |  |

## Standard Mounting Instructions

1. Measure the mounting space to ensure that it allows for the minimum space surrounding the drive. Drive dimensions are in "Dimensions" starting on Page 64.
2. Make sure the mounting surface is flat and strong enough to support the drive, is not flammable, and is not subject to excessive motion or vibration.
3. Ensure that the minimum airflow requirements for your drive are met at the mounting location.
4. Mark the location of the mounting holes on the mounting surface, using the template provided on the cover of the cardboard shipping package.
5. Using fasteners appropriate to your drive and mounting surface, securely attach the drive to the mounting surface using all four screws or bolts.

## Power Wiring

## Guidelines

To ensure proper wiring, use the following guidelines:

- Use heat-resistant copper cables only, $75^{\circ} \mathrm{C}$ or higher
- The input line cable and line fuses must be sized in accordance with the rated input current of the unit. See Pages 6-9
- Provide a ground wire with both input power and output motor leads

The control should be installed in accordance with all applicable codes. In accordance with NEC 430 Part IV, a protective device is required in the installation of the control. This protective device can be either a fuse or a circuit breaker. An RK fuse is an acceptable component. For maximum protection, Eaton recommends a Class T fuse.

Input line cable and line fuses must be sized in accordance with tables on Pages 6-9.

- If the motor temperature sensing is used for overload protection, the output cable size may be selected based on the motor specifications
- If three or more shielded cables are used in parallel for the output on the larger units, every cable must have its own overload protection
- Avoid placing the motor cables in long parallel lines with other cables
- If the motor cables run in parallel with other cables, note the minimum distances between the motor cables and other cables given in the following table


## Cable Spacing

Minimum Distance Between
Cables in $\mathrm{ft}(\mathrm{m})$
Cable in ft (m)
1 (0.3)
$\leq 164$ (50)
$3.3(1.0) \quad \leq 656(200)$
Note: The cable spacings also apply between the motor cables and signal cables of other systems.

- The maximum lengths of the motor cables are as follows:
- 1-2 hp, 230V units, $328 \mathrm{ft}(100 \mathrm{~m})$
- All other hp units, $984 \mathrm{ft}(300 \mathrm{~m})$
- The motor cables should cross other cables at an angle of 90 degrees
- If conduit is being used for wiring, use separate conduits for the input power wiring, the output power wiring, the signal wiring, and the control wiring


## SVX9000/SPX9000 Drive Short-Circuit Current Rating

The SVX9000/SPX9000 drive has a maximum symmetrical short-circuit current (ISC) rating of 100 kA rms. The ISC ampere rating is in accordance with the requirements of UL 508C "Standard for Power Conversion Equipment". These requirements cover "open or enclosed equipment that supplies power to control a motor or motors operating at a frequency or voltage different than that of the input supply" including devices rated 1500 volts or less. The SVX9000/ SPX9000 drive series uses an electronic overcurrent protection feature for compliance with the UL 508C requirement.

Branch circuit protection must be provided in accordance with local codes.

## Power Wiring

## UL Compatible Cable Selection and Installation

Use only copper wire with temperature rating of at least $75^{\circ} \mathrm{C}$.
$40^{\circ} \mathrm{C}$ Cable and Fuse Sizes-230V Ratings

| $I_{L} \mathrm{hp}$ | Frame Size | NEC I <br> (A) | $\begin{aligned} & \text { (A) } \end{aligned}$ | Fuse Quantity | Fuse <br> (A) | Wire Size AWG Power | Ground | Terminal Size <br> Power | Ground |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | FR4 | 4.2 | 4.8 | 3 | 10 | 14 | 14 | 16-12 | 16-14 |
| 1-1/2 |  | 6 | 6.6 | 3 | 10 | 14 | 14 | 16-12 | 16-14 |
| 2 |  | 6.8 | 7.8 | 3 | 10 | 14 | 14 | 16-12 | 16-14 |
| 3 |  | 9.6 | 11 | 3 | 15 | 14 | 14 | 16-12 | 16-14 |
| 5 | FR5 | 15.2 | 17.5 | 3 | 20 | 12 | 12 | 16-8 | 16-8 |
| 7-1/2 |  | 22 | 25 | 3 | 30 | 10 | 10 | 16-8 | 16-8 |
| 10 |  | 28 | 31 | 3 | 40 | 8 | 8 | 16-8 | 16-8 |
| 15 | FR6 | 42 | 48 | 3 | 60 | 4 | 8 | 14-1/0 | 10-2 |
| 20 |  | 54 | 61 | 3 | 80 | 2 | 6 | 14-1/0 | 10-2 |
| 25 | FR7 | 68 | 72 | 3 | 100 | 2 | 6 | 14-1/0 | 10-2/0 |
| 30 |  | 80 | 87 | 3 | 110 | 1 | 6 | 14-1/0 | 10-2/0 |
| 40 |  | 104 | 114 | 3 | 125 | 1/0 | 4 | 14-1/0 | 10-2/0 |
| 50 | FR8 | 130 | 140 | 3 | 175 | 3/0 | 2 | 4-3/0 | 4-3/0 |
| 60 |  | 154 | 170 | 3 | 200 | 4/0 | 1/0 | 3/0-350 kcmil | 4-3/0 |
| 75 |  | 192 | 205 | 3 | 250 | 300 | 2/0 | 3/0-350 kcmil | 4-3/0 |
| 100 | FR9 | 248 | 261 | 3 | 300 | $2 \times 4 / 0$ | 3/0 | $2 \times 3 / 0-350 \mathrm{kcmil}$ | 4-3/0 |

$40^{\circ} \mathrm{C}$ Cable and Fuse Sizes-480V Ratings

| $\mathrm{I}_{\text {L }} \mathrm{hp}$ | Frame Size | NEC I <br> (A) | $\begin{aligned} & \text { I } \\ & \text { (A) } \end{aligned}$ | Fuse Quantity | Fuse <br> (A) | Wire Size AWG Power | Ground | Terminal Size Power | Ground |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-1/2 | FR4 | 3 | 3.3 | 3 | 10 | 14 | 14 | 16-12 | 16-14 |
| 2 |  | 3.4 | 4.3 | 3 | 10 | 14 | 14 | 16-12 | 16-14 |
| 3 |  | 4.8 | 5.6 | 3 | 10 | 14 | 14 | 16-12 | 16-14 |
| 5 |  | 7.6 | 7.6 | 3 | 10 | 14 | 14 | 16-12 | 16-14 |
| 7-1/2 |  | 11 | 12 | 3 | 15 | 12 | 14 | 16-12 | 16-14 |
| 10 | FR5 | 14 | 16 | 3 | 20 | 10 | 12 | 16-8 | 16-8 |
| 15 |  | 21 | 23 | 3 | 30 | 10 | 10 | 16-8 | 16-8 |
| 20 |  | 27 | 31 | 3 | 35 | 8 | 8 | 16-8 | 16-8 |
| 25 | FR6 | 34 | 38 | 3 | 50 | 6 | 8 | 14-1/0 | 10-2 |
| 30 |  | 40 | 46 | 3 | 60 | 4 | 8 | 14-1/0 | 10-2 |
| 40 |  | 52 | 61 | 3 | 80 | 2 | 6 | 14-1/0 | 10-2 |
| 50 | FR7 | 65 | 72 | 3 | 100 | 2 | 6 | 14-1/0 | 10-2/0 |
| 60 |  | 77 | 87 | 3 | 110 | 1 | 6 | 14-1/0 | 10-2/0 |
| 75 |  | 96 | 105 | 3 | 125 | 1/0 | 4 | 14-1/0 | 10-2/0 |
| 100 | FR8 | 124 | 140 | 3 | 175 | 3/0 | 2 | 4-3/0 | 4-3/0 |
| 125 |  | 156 | 170 | 3 | 200 | 4/0 | I/0 | 3/0-350 kcmil | 4-3/0 |
| 150 |  | 180 | 205 | 3 | 250 | 300 | 2/0 | 3/0-350 kcmil | 4-3/0 |

Note
(1) UL recognized type JJS is preferred but RK is acceptable.
$40^{\circ} \mathrm{C}$ Cable and Fuse Sizes-480V Ratings, continued

| IL hp | Frame Size | NEC I <br> (A) | $\begin{aligned} & \text { I } \\ & \text { (A) } \end{aligned}$ | Fuse Quantity | Fuse <br> (A) | Wire Size AWG Power | Ground | Terminal Size <br> Power | Ground |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | FR9 | 240 | 261 | 3 | 350 | $2 \times 4 / 0$ | 3/0 | $2 \times 3 / 0-350 \mathrm{kcmil}$ | 4-000 |
| 250 |  | 302 | 300 | 3 | 400 | $2 \times 250$ | 300 | $2 \times 3 / 0-350 \mathrm{kcmil}$ | 4-000 |
| 300 | FR10 | 361 | 385 | 3 | 450 | $2 \times 250$ | 300 | 600 kcmil | 300 kcmil |
| 350 |  | 414 | 460 | 3 | 500 | $2 \times 300$ | 300 | 600 kcmil | 300 kcmil |
| 400 |  | 477 | 520 | 3 | 600 | $2 \times 400$ | 350 | 600 kcmil | 300 kcmil |
| 500 | FR11 | 590 | 590 | 6 | 350 | $2 \times 500$ | 500 | Bus bar | Bus bar |
| 550 |  | NS | 650 | 6 | 400 | $4 \times 4 / 0$ | 500 | Bus bar | Bus bar |
| 600 |  | NS | 730 | 6 | 450 | $4 \times 250$ | 600 | Bus bar | Bus bar |
| 650 | FR12 | NS | 820 | 6 | 500 | $4 \times 300$ | 600 | Bus bar | Bus bar |
| 700 |  | NS | 920 | 6 | 500 | $4 \times 300$ | 600 | Bus bar | Bus bar |
| 800 |  | NS | 1030 | 6 | 600 | $4 \times 350$ | - | Bus bar | Bus bar |

$40^{\circ} \mathrm{C}$ Cable and Fuse Sizes-575V Ratings

| $\mathrm{I}_{\mathrm{L}}^{\mathrm{hp}}$ | Frame Size | NEC I <br> (A) | $\begin{aligned} & \text { I } \\ & \text { (A) } \end{aligned}$ | Fuse ${ }^{\text {(1) }}$ Quantity | Fuse <br> (A) | Wire Size AWG Power | Ground | Terminal Size <br> Power | Ground |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | FR6 | 3.9 | 4.5 | 3 | 10 | 14 | 14 | 14-1/0 | 14-2 |
| 5 |  | 6.1 | 7.5 | 3 | 10 | 14 | 14 | 14-1/0 | 14-2 |
| 7-1/2 |  | 9 | 10 | 3 | 15 | 12 | 14 | 14-1/0 | 14-2 |
| 10 |  | 11 | 13.5 | 3 | 20 | 12 | 12 | 14-1/0 | 14-2 |
| 15 |  | 17 | 18 | 3 | 30 | 10 | 10 | 14-1/0 | 14-2 |
| 20 |  | 22 | 22 | 3 | 35 | 8 | 8 | 14-1/0 | 14-2 |
| 25 |  | 27 | 27 | 3 | 40 | 8 | 8 | 14-1/0 | 14-2 |
| 30 |  | 32 | 34 | 3 | 45 | 6 | 8 | 14-1/0 | 14-2 |
| 40 | FR7 | 41 | 41 | 3 | 50 | 6 | 8 | 14-1/0 | 10-1/0 |
| 50 |  | 52 | 52 | 3 | 70 | 4 | 6 | 14-1/0 | 10-1/0 |
| 60 | FR8 | 62 | 62 | 3 | 80 | 2 | 6 | 4-3/0 | 4-3/0 |
| 75 |  | 77 | 80 | 3 | 125 | 1/0 | 6 | 4-3/0 | 4-3/0 |
| 100 |  | 99 | 100 | 3 | 150 | 2/0 | 6 | 4-3/0 | 4-3/0 |
| 125 | FR9 | 125 | 125 | 3 | 175 | 3/0 | 6 | 4-3/0 | 4-3/0 |
| 150 |  | 144 | 144 | 3 | 250 | 300 | 1/0 | 3/0-350 kcmil | 4-3/0 |
| 200 |  | 192 | 208 | 3 | 275 | 350 | 2/0 | 3/0-350 kcmil | 4-3/0 |
| 250 | FR10 | 242 | 261 | 3 | 350 | $2 \times 4 / 0$ | 3/0 | 600 kcmil | 300 kcmil |
| 300 |  | 289 | 325 | 3 | 400 | $2 \times 250$ | 300 | 600 kcmil | 300 kcmil |
| 400 |  | 382 | 385 | 3 | 450 | $2 \times 300$ | 300 | 600 kcmil | 300 kcmil |
| 450 | FR11 | 412 | 460 | 6 | 250 | $2 \times 300$ | 300 | Bus Bar | Bus bar |
| 500 |  | 472 | 502 | 6 | 300 | $2 \times 350$ | 350 | Bus Bar | Bus bar |
| 550 |  | NS | 590 | 6 | 350 | $2 \times 500$ | 500 | Bus Bar | Bus bar |
| 600 | FR12 | NS | 650 | 6 | 400 | $4 \times 4 / 0$ | 500 | Bus Bar | Bus bar |
| 700 |  | NS | 750 | 6 | 450 | $4 \times 250$ | 600 | Bus Bar | Bus bar |
| 800 |  | NS | 820 | 6 | 500 | $4 \times 300$ | 600 | Bus Bar | Bus bar |

Note
(1) UL recognized type JJS is preferred but RK is acceptable.

## Power Wiring

Cable and Bus Bar Sizes, SPX FR10-FR12-480V Ratings

| $\mathrm{l}_{\mathrm{H}} \mathrm{hp}$ | Frame Size | Current | Internal Power Cables <br> Cu (per Phase) | External Power Bus Bars Cu (in Inches) | Oty. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 250 | FR10 | 300 | $2 \times 2 / 0$ | $1.18 \times 0.25$ | 3 |
| 300 |  | 385 | $2 \times 3 / 0$ | $1.57 \times 0.25$ | 3 |
| 350 |  | 460 | $2 \times 3 / 0$ | $1.57 \times 0.25$ | 3 |
| 400 | FR11 | 520 | $2 \times 2 \times 2 / 0$ | $1.18 \times 0.25$ | 6 |
| 500 |  | 590 | $2 \times 2 \times 2 / 0$ | $1.18 \times 0.25$ | 6 |
| - |  | 650 | $2 \times 2 \times 2 / 0$ | $1.18 \times 0.25$ | 6 |
| 600 | FR12 | 750 | $2 \times 2 \times 3 / 0$ | $1.57 \times 0.25$ | 6 |
| - |  | 820 | $2 \times 2 \times 3 / 0$ | $1.57 \times 0.25$ | 6 |
| 700 |  | 920 | $2 \times 2 \times 3 / 0$ | $1.57 \times 0.25$ | 6 |

Cable and Bus Bar Sizes, SPX FR13-FR14-480V Ratings

| $\mathrm{l}_{\mathrm{H}} \mathrm{hp}$ | Frame Size | Internal Power Connections |  |  |  | Supply Bus Bars |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Current | Bus Bar Size NFE-INU (in Inches) | Bus Bar Size/ Phase ${ }^{2}$ (Choke-NFE) (in Inches) | Cable Size/ <br> Phase <br> (Choke-NFE) | Cu <br> (in Inches) | Oty. |
| 800 | FR13 | 1030 | $2.36 \times 0.39$ | $1.57 \times 0.25$ | $2 \times 300 \mathrm{kcmil}$ | $1.57 \times 0.25$ | 6 |
| 900 |  | 1150 | $3.15 \times 0.39$ | $1.57 \times 0.25$ | $2 \times 250 \mathrm{kcmil}$ | $1.57 \times 0.25$ | 12 |
| 1000 |  | 1300 | $3.15 \times 0.39$ | $1.57 \times 0.25$ | $2 \times 250 \mathrm{kcmil}$ | $1.57 \times 0.25$ | 12 |
| 1200 | FR14 | 1600 | $2.36 \times 0.39$ | $1.57 \times 0.25$ | $2 \times 250 \mathrm{kcmil}$ | $1.57 \times 0.25$ | 12 |
| 1600 |  | 1940 | $2.36 \times 0.39$ | $1.57 \times 0.25$ | $2 \times 300 \mathrm{kcmil}$ | $1.57 \times 0.25$ | 12 |

## Notes

(1) $90^{\circ} \mathrm{C}$ rating recommended.
${ }^{2}$ 2 Rigid copper connection.

Cable and Bus Bar Sizes, SPX FR10-FR12—575V Ratings

| $\mathrm{IH}_{\mathrm{H}} \mathrm{hp}$ | Frame Size | Current | Internal Power Cables <br> Cu (per Phase) | External Power Bus Bars Cu (in Inches) | Oty. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | FR10 | 208 | $2 \times 2 / 0$ | $1.18 \times 0.25$ | 3 |
| 250 |  | 261 | $2 \times 2 / 0$ | $1.18 \times 0.25$ | 3 |
| 300 |  | 325 | $2 \times 2 / 0$ | $1.18 \times 0.25$ | 3 |
| 400 | FR11 | 385 | $2 \times 3 / 0$ | $1.57 \times 0.25$ | 3 |
| 450 |  | 460 | $2 \times 3 / 0$ | $1.57 \times 0.25$ | 3 |
| 500 |  | 502 | $2 \times 2 \times 2 / 0$ | $1.18 \times 0.25$ | 6 |
| - | FR12 | 590 | $2 \times 2 \times 2 / 0$ | $1.18 \times 0.25$ | 6 |
| 600 |  | 650 | $2 \times 2 \times 2 / 0$ | $1.18 \times 0.25$ | 6 |
| 700 |  | 750 | $2 \times 2 \times 2 / 0$ | $1.18 \times 0.25$ | 6 |

Cable and Bus Bar Sizes, SPX FR13-FR14—575V Ratings
Internal Power Connections
Supply Bus Bars

| $\mathrm{l}_{\mathrm{H}} \mathrm{hp}$ | Frame Size | Current | Bus Bar Size NFE-INU (in Inches) | Bus Bar Size/ <br> Phase (2) <br> (Choke-NFE) <br> (in Inches) | Cable Size/ <br> Phase <br> (Choke-NFE) | Cu (in Inches) | Oty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 800 | FR13 | 820 | $2.36 \times 0.39$ | $1.57 \times 0.25$ | $2 \times 300 \mathrm{kcmil}$ | $1.18 \times 0.25$ | 6 |
| 900 |  | 920 | $2.36 \times 0.39$ | $1.57 \times 0.25$ | $2 \times 250 \mathrm{kcmil}$ | $1.18 \times 0.25$ | 6 |
| 1000 |  | 1030 | $2.36 \times 0.39$ | $1.57 \times 0.25$ | $2 \times 300 \mathrm{kcmil}$ | $1.18 \times 0.25$ | 6 |
| 1350 | FR14 | 1300 | $3.15 \times 0.39$ | $1.57 \times 0.25$ | $2 \times 250 \mathrm{kcmil}$ | $1.18 \times 0.25$ | 12 |
| 1500 |  | 1500 | $2.36 \times 0.39$ | $1.57 \times 0.25$ | $2 \times 250 \mathrm{kcmil}$ | $1.18 \times 0.25$ | 12 |
| 2000 |  | 1900 | $2.36 \times 0.39$ | $1.57 \times 0.25$ | $2 \times 300 \mathrm{kcmil}$ | $1.18 \times 0.25$ | 12 |

Notes
(1) $90^{\circ} \mathrm{C}$ rating recommended.
(2) Rigid copper connection.

## Power Wiring

## UL Compatible Cable Selection and Installation with Breaker

Use only copper wire with temperature rating of at least $75^{\circ} \mathrm{C}$.

## Cable and Breaker ${ }^{(1)}$ Sizes-230V Ratings

|  | Frame <br> Size | FLA | Breaker <br> Current | Wire Size ${ }^{2}$ <br> AWG <br> Power | Ground | Terminal Size |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Cable and Breaker ${ }^{(1)}$ Sizes-480V Ratings

| $\mathrm{I}_{\mathrm{H}} \mathrm{hp}$ | Frame Size | FLA | Breaker Current | Wire Size ${ }^{2}$ <br> AWG <br> Power | Ground | Terminal Size <br> Power | Ground |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-1/2 | FR4 | 3.3 | 15 | 14 | 14 | 12-16 | 14-16 |
| 2 |  | 4.3 | 15 | 14 | 14 | 12-16 | 14-16 |
| 3 |  | 5.6 | 15 | 14 | 14 | 12-16 | 14-16 |
| 5 |  | 7.6 | 15 | 14 | 14 | 12-16 | 14-16 |
| 7-1/2 | FR5 | 12 | 20 | 12 | 12 | 8-16 | 8-16 |
| 10 |  | 16 | 30 | 10 | 10 | 8-16 | 8-16 |
| 15 |  | 23 | 30 | 8 | 8 | 8-16 | 8-16 |
| 20 | FR6 | 31 | 40 | 8 | 8 | 1/0-14 | 2-14 |
| 25 |  | 38 | 50 | 6 | 8 | 1/0-14 | 2-14 |
| 30 |  | 46 | 60 | 4 | 6 | 1/0-14 | 2-14 |
| 40 | FR7 | 61 | 80 | 2 | 6 | 1/0-14 | 2/0-10 |
| 50 |  | 72 | 100 | 2 | 6 | 1/0-14 | 2/0-10 |
| 60 |  | 87 | 100 | 1/0 | 4 | 1/0-14 | 2/0-10 |
| 75 | FR8 | 105 | 125 | 2/0 | 2 | 3/0-4 | 3/0-4 |
| 100 |  | 140 | 150 | 4/0 | 1/0 | $350 \mathrm{kcmil}-3 / 0$ | 3/0-4 |
| 125 |  | 170 | 200 | 300 | 2/0 | $350 \mathrm{kcmil}-3 / 0$ | 3/0-4 |
| 150 | FR9 | 205 | 250 | 350 | 3/0 | $350 \mathrm{kcmil}-2 \times 3 / 0$ | 3/0-4 |
| 200 |  | 261 | 300 | $2 \times 250$ | 3/0 | $350 \mathrm{kcmil}-2 \times 3 / 0$ | 3/0-4 |
| 250 | FR10 | 300 | 400 | $2 \times 250$ | 300 kcmil | 600 kcmil | 600 kcmil |
| 300 |  | 385 | 500 | $2 \times 300$ | 300 kcmil | 600 kcmil | 600 kcmil |
| 350 |  | 460 | 600 | $2 \times 400$ | 300 kcmil | 600 kcmil | 600 kcmil |

## Notes

(1) A UL listed breaker must be used.
(2) Based on a maximum environment of $104^{\circ} \mathrm{F}\left(40^{\circ} \mathrm{C}\right)$.

Cable and Breaker ${ }^{(1)}$ Sizes-480V Ratings, continued

| $\mathrm{l}_{\mathrm{H}} \mathrm{hp}$ | Frame Size | FLA | Breaker Current | Wire Size ${ }^{2}$ <br> AWG <br> Power | Ground | Terminal Size Power | Ground |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 400 | FR11 | 520 | 700 | $2 \times 500$ | 500 | Bus bar | Bus bar |
| 500 |  | 590 | 800 | $4 \times 4 / 0$ | 500 | Bus bar | Bus bar |
| 550 |  | 650 | 900 | $4 \times 250$ | 600 | Bus bar | Bus bar |
| 600 | FR12 | 750 | 1000 | $4 \times 300$ | 600 | Bus bar | Bus bar |
| 650 |  | 820 | 1000 | $4 \times 300$ | 600 | Bus bar | Bus bar |
| 700 |  | 920 | 1200 | $4 \times 400$ | - | Bus bar | Bus bar |

Cable and Breaker ${ }^{(1)}$ Sizes-575V Ratings

| $\mathrm{l}_{\mathrm{H}} \mathrm{hp}$ | Frame Size | FLA | Breaker Current | Wire Size ${ }^{2}$ <br> AWG <br> Power | Ground | Terminal Size <br> Power | Ground |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | FR6 | 3.3 | 15 | 14 | 14 | 1/0-14 | 2-14 |
| 3 |  | 4.5 | 15 | 14 | 14 | 1/0-14 | 2-14 |
| 5 |  | 7.5 | 15 | 14 | 14 | 1/0-14 | 2-14 |
| 7-1/2 |  | 10 | 20 | 12 | 14 | 1/0-14 | 2-14 |
| 10 |  | 13.5 | 30 | 10 | 12 | 1/0-14 | 2-14 |
| 15 |  | 18 | 30 | 10 | 10 | 1/0-14 | 2-14 |
| 20 |  | 22 | 40 | 8 | 8 | 1/0-14 | 2-14 |
| 25 |  | 27 | 40 | 8 | 8 | 1/0-14 | 2-14 |
| 30 | FR7 | 34 | 50 | 6 | 8 | 1/0-14 | 1/0-10 |
| 40 |  | 41 | 60 | 4 | 6 | 1/0-14 | 1/0-10 |
| 50 | FR8 | 52 | 100 | 2 | 6 | 3/0-4 | 3/0-4 |
| 60 |  | 62 | 100 | 1 | 6 | 3/0-4 | 3/0-4 |
| 75 |  | 80 | 125 | 1/0 | 6 | 3/0-4 | 3/0-4 |
| 100 |  | 100 | 150 | 3/0 | 6 | 3/0-4 | 3/0-4 |
| 125 | FR9 | 125 | 200 | 4/0 | 2 | $350 \mathrm{kcmil}-2 \times 3 / 0$ | 3/0-4 |
| 150 |  | 144 | 250 | 350 | 1/0 | $350 \mathrm{kcmil}-2 \times 3 / 0$ | 3/0-4 |
| 200 | FR10 | 208 | 300 | $2 \times 250$ | 300 kcmil | 600 kcmil | 600 kcmil |
| 250 |  | 261 | 400 | $2 \times 300$ | 300 kcmil | 600 kcmil | 600 kcmil |
| 300 |  | 325 | 500 | $2 \times 350$ | 300 kcmil | 600 kcmil | 600 kcmil |
| 400 | FR11 | 385 | 500 | $2 \times 300$ | 300 | Bus bar | Bus bar |
| 450 |  | 460 | 600 | $2 \times 350$ | 350 | Bus bar | Bus bar |
| 500 |  | 502 | 700 | $2 \times 500$ | 500 | Bus bar | Bus bar |
| 550 | FR12 | 590 | 800 | $4 \times 4 / 0$ | 500 | Bus bar | Bus bar |
| 600 |  | 650 | 900 | $4 \times 250$ | 600 | Bus bar | Bus bar |
| 700 |  | 750 | 1000 | $4 \times 300$ | 600 | Bus bar | Bus bar |

## Notes

The current interrupting of the breaker, up to 100 kAIC , will determine the overall current rating of the combination.
(1) A UL listed breaker must be used.
(2) Based on a maximum environment of $104^{\circ} \mathrm{F}\left(40^{\circ} \mathrm{C}\right)$.

## Power Wiring

Power Connection Tightening Torque

| Rating | Frame Size | Tightening Torque (in-Ibs) | Tightening Torque (Nm) |
| :---: | :---: | :---: | :---: |
| 230V, 3/4-3 hp | FR4 | 5 | 0.6 |
| 480V, 1-5 hp |  | 5 | 0.6 |
| 230V, 5-7-1/2 hp | FR5 | 13 | 1.5 |
| 480V, 7-1/2-15 hp |  | 13 | 1.5 |
| 230V, 10-15 hp | FR6 | 35 | 4 |
| 480V, 20-30 hp |  | 35 | 4 |
| 575V, 2-25 hp |  | 35 | 4 |
| 230V, 20-30 hp | FR7 | 85 | 10 |
| 480V, 40-60 hp |  | 85 | 10 |
| 575V, 30-40 hp |  | 85 | 10 |
| 480V, 75-125 hp | FR8 | 340/187 (1) | 40/22 (1) |
| 575V, 50-75 hp |  | 340/187 © | 40/22 (1) |
| 480V, 150-200 hp | FR9 | 340/187 (1) | 40/22 (1) |
| 575V, 100-175 hp |  | 340/187 © | 40/22 (1) |

## Installation Instructions

1. Strip the motor and input power cables as shown in the figure below and the table on Page 13.

Input Power and Motor Cable Stripping and Wire Lengths


Note
(1) The isolation standoff of the bus bar will not withstand the listed tightening torque. Use a wrench to apply a counter torque when tightening.

Cable Stripping Lengths for Power and Motor Cables
Power and Motor Cable Stripping Lengths

| Product hp | Voltage | Frame Size | Power Wiring in Inches (mm) |  |  |  | Motor Wiring in Inches (mm) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A1 | B1 | C1 | D1 | A2 | B2 | C2 | D2 |
| 3/4-3 | 230 V | FR4 | 0.59 (15) | 1.38 (35) | 0.39 (10) | 0.79 (20) | 0.28 (7) | 1.97 (50) | 0.28 (7) | 1.38 (35) |
| 1-5 | 480 V |  |  |  |  |  |  |  |  |  |
| 5-7-1/2 | 230 V | FR5 | 0.79 (20) | 1.57 (40) | 0.39 (10) | 1.18 (30) | 0.79 (20) | 2.36 (60) | 0.39 (10) | 1.57 (40) |
| 7-1/2-15 | 480 V |  |  |  |  |  |  |  |  |  |
| 10-15 | 230 V | FR6 | 0.79 (20) | 3.54 (90) | 0.59 (15) | 2.36 (60) | 0.79 (20) | 3.54 (90) | 0.59 (15) | 2.36 (60) |
| 20-30 | 480 V |  |  |  |  |  |  |  |  |  |
| 2-25 | 575 V |  |  |  |  |  |  |  |  |  |
| 20-30 | 230 V | FR7 | 0.98 (25) | 4.72 (120) | 0.98 (25) | 4.72 (120) | 0.98 (25) | 4.72 (120) | 0.98 (25) | 4.72 (120) |
| 40-60 | 480 V |  |  |  |  |  |  |  |  |  |
| 30-40 | 575 V |  |  |  |  |  |  |  |  |  |
| 75-125 | 480 V | FR8 | 1.10 (28) | 9.45 (240) | 1.10 (28) | 9.45 (240) | 1.10 (28) | 9.45 (240) | 1.10 (28) | 9.45 (240) |
| 50-75 | 575 V |  |  |  |  |  |  |  |  |  |
| 150-200 | 480 V | FR9 | 1.10 (28) | 11.61 (295) | 1.10 (28) | 11.61 (295) | 1.10 (28) | 11.61 (295) | 1.10 (28) | 11.61 (295) |
| 100-300 | 575 V |  |  |  |  |  |  |  |  |  |

2. Locate the plastic bag containing the wiring plate.

## Wiring Plate


3. If conduit is being used, attach the wiring plate to the drive then conduit.
4. Pass the motor and input power wires/cables through the holes of the wiring plate.
5. Connect the input power and motor and control wires to their respective terminals according to the wiring diagrams in the section marked "Standard Wiring Diagrams and Terminal Locations" on Page 14.
6. If an optional external brake resistor is used, connect its cable to the appropriate terminals. See "Standard Wiring Diagrams and Terminal Locations" on Page 14.
7. If shielded cable is used, connect the shields of the input line power cable and the motor cable to the ground terminals of the SVX9000/SPX9000 drive, the motor, and the line power supply.

Ground Terminal Locations

8. If shielded cable is not used, check the connection of the ground cable to the motor, the SVX9000/SPX9000 drive, and the input line power terminals marked with
9. Attach the wiring plate with the screws provided. Ensure that no wires are trapped between the frame and the wiring plate.
10. Insert the rubber grommets supplied into the wiring plate holes that have not been used, as illustrated in the figure to the right.

Cable Protection Plate


## Standard Wiring Diagrams and Terminal Locations

The following wiring diagrams show the line and motor connections of the frequency converter.
Principle Wiring Diagram of SVX9000/SPX9000 Power Unit, FR4 to FR5 and FR6


Note: When using a single-phase supply, for units rated for such, connect the input power to terminals L1 and L2. Consult Eaton for more information.

## Principle Wiring Diagram of SVX9000/SPX9000 Power Unit, FR7 and FR8



Note: When using a single-phase supply, for units rated for such, connect the input power to terminals L1 and L2. Consult Eaton for more information.

## Power Wiring

Principle Wiring Diagram of SVX9000/SPX9000 Power Unit, FR9 to FR10
The dotted lines refer to components present in FR9 but not in FR10.


## Power and Motor Wiring Terminals

Frame Size: FR4 (230V, 3/4-3 hp and 480V, 1-5 hp)


Frame Size: FR5 (230V, 5-7-1/2 hp and 480V, 7-1/2-15 hp)


## Power Wiring

Frame Size: FR6 (230V, 10-15 hp, 480V, 20-30 hp and 575V, 2-25 hp)


Frame Size: FR7 (230V, 20-30 hp, 480V, 40-60 hp and 575V, 30-40 hp)


Frame Size: FR8 (480V, 75-125 hp and 575V, 50-75 hp)


Frame Size: FR9 (480V, 150-200 hp and 575V, 100-175 hp)


## Power Wiring

## Checking the Cable and Motor Insulation

1. Check the motor cable insulation as follows:

Disconnect the motor cable from terminals $\mathrm{U}, \mathrm{V}$, and W of the SVX9000/SPX9000 and from the motor.

Measure the insulation resistance of the motor cable between each phase conductor as well as between each phase conductor and the protective ground conductor.

The insulation resistance must be $>1 \mathrm{M}$ ohms.
2. Check the input power cable insulation as follows:

Disconnect the input power cable from terminals L1, L2, and L3 of the SVX9000/SPX9000 and from the utility line feeder.

Measure the insulation resistance of the input power cable between each phase conductor as well as between each phase conductor and the protective ground conductor.
The insulation resistance must be $>1 \mathrm{M}$ ohms.
3. Check the motor insulation as follows:

Disconnect the motor cable from the motor and open any bridging connections in the motor connection box.

Measure the insulation resistance of each motor winding. The measurement voltage must equal at least the motor nominal voltage but not exceed 1000 V .
The insulation resistance must be $>1 \mathrm{M}$ ohms.

## Control Wiring

## General Information

The control unit of the SVX9000/SPX9000 consists of the control board and various option boards that plug into the five slot connectors ( A to E ) of the control board.

Galvanic isolation of the control terminals is provided as follows:

- The control connections are isolated from power, and the GND terminals are permanently connected to ground
- The digital inputs are galvanically isolated from the I/O ground
- The relay outputs are double-isolated from each other at 300 Vac


## Option Board General Information

The SVX9000/SPX9000 series drives can accommodate a wide selection of expander and adapter option boards to customize the drive for your application needs.

The drive's control unit is designed to accept a total of five option boards. Option boards are available for normal analog and digital inputs and outputs, communication, and additional application-specific hardware.

The SVX9000/SPX9000 factory-installed standard option board configuration includes an A9 I/O board and an A2 relay output board, which are installed in slots A and B. For information on additional option boards, see the 9000X Series Drives Option Board User Manual.

## Option Board Slots



## Control Wiring Guidelines

Wire the control terminals using the following guidelines:

- The control wires shall be at least AWG 20 ( $0.5 \mathrm{~mm}^{2}$ ) shielded cables
- The maximum wire size is AWG 14 ( $2.5 \mathrm{~mm}^{2}$ ) for the relay terminals and AWG $16\left(1.5 \mathrm{~mm}^{2}\right)$ for all other terminals
- The tightening torques for the option board terminals are listed in the table below

Tightening Torques of Terminals

|  | Tightening Torque |  |
| :--- | :--- | :--- |
| Terminal Screw | in-Ibs | $\mathbf{N m}$ |
| Relay and thermistor terminals (M3 screw) | 4.5 | 0.5 |
| Other terminals (M2.6 screw) | 2.2 | 0.25 |

## Control Wiring Instructions

## Step

Example

1. Unlock the bottom cover by turning the locking screw 90 degrees counterclockwise.

2. Remove the bottom cover by rotating the cover toward you on the base hinges, then lifting the cover away from the base.

3. Wire the control terminals by following the details for the specific option boards shown on the following pages.


Note: For ease of access, the option board terminal blocks can be unplugged for wiring.

## Control Wiring Details

Wiring Option Board A9

## Option Board A9 Wiring Diagram



## Option Board A9 Terminal Descriptions

|  |  | Signal | Description and Parameter Reference |
| :---: | :---: | :---: | :---: |
| 1 | $+10 \mathrm{~V}_{\text {ref }}$ | Reference voltage | Maximum current 10 mA |
| 2 | Al1+ | Analog input, voltage | Default: 0 to +10 V ( $\mathrm{R}_{\mathrm{i}}=200 \mathrm{kohms}$ ) |
| 3 | GND | Analog input common | -10V to +10V (joystick control) $4 \text { to } 20 \mathrm{~mA}\left(\mathrm{R}_{\mathrm{i}}=250 \text { ohms }\right)$ <br> Select V or mA with jumper block X1 (see Page 25) <br> Differential input if not connected to ground; allows $\pm 20 \mathrm{~V}$ differential mode voltage to GND |
| 4 | Al2+ | Analog input | Default: 4 to $20 \mathrm{~mA}\left(\mathrm{R}_{\mathrm{i}}=250 \mathrm{ohms}\right)$ |
| 5 | GND/Al2- | Analog input common | $\begin{aligned} & \quad 0 \text { to }+10 \mathrm{~V}\left(R_{i}=200 \mathrm{k}\right. \text { ohms) } \\ & \quad-10 \mathrm{~V} \text { to }+10 \mathrm{~V} \text { (joystick control) } \\ & \text { Select } \mathrm{V} \text { or } \mathrm{mA} \text { with jumper block } \mathrm{X} 2 \text { (see Page 25) } \\ & \text { Differential input if not connected to ground; allows } \pm 20 \mathrm{~V} \text { differential mode } \\ & \text { voltage to GND } \end{aligned}$ |
| 6 | $24 V_{\text {out }}$ | 24 V control voltage (bi-directional) | $\pm 15 \%, 250 \mathrm{~mA}$ (all boards total); 150 mA (max. current from single board); can be used as external power backup for the control (and fieldbus); galvanically connected to terminal \#12 |
| 7 | GND | I/0 ground | Ground for reference and controls; galvanically connected to terminals \#13, 19 |
| 8 | DIA1 | Digital input 1 | $\mathrm{R}_{\mathrm{i}}=$ min. 5 k ohms |
| 9 | DIA2 | Digital input 2 |  |
| 10 | DIA3 | Digital input 3 |  |
| 11 | CMA | Digital input common A for DIN1, DIN2 and DIN3 | Must be connected to GND or 24 V of $\mathrm{I} / 0$ terminal or to external 24 V or GND. Selection with jumper block X3 (see Page 25) |
| 12 | $24 \mathrm{~V}_{\text {out }}$ | 24 V control voltage (bi-directional) | Same as terminal \#6; galvanically connected to terminal \#6 |
| 13 | GND | 1/0 ground | Same as terminal \#7; galvanically connected to terminals \#7, and 19 |
| 14 | DIB4 | Digital input 4 | $\mathrm{R}_{\mathrm{i}}=$ min. 5 k ohms |
| 15 | DIB5 | Digital input 5 |  |
| 16 | DIB6 | Digital input 6 |  |
| 17 | CMB | Digital input common B for DIN4, DIN5 and DIN6 | Must be connected to GND or 24 V of $\mathrm{I} / 0$ terminal or to external 24 V or GND. Select with jumper block X3 (see Page 25) |
| 18 | A01+ | Analog signal (+output) | Output signal range: $0-20 \mathrm{~mA}$ default Current: O(4)-20 mA, RL max 500 ohms or Voltage: 0 to 10V, RL >1k ohms Selection with jumper block X6 (see Page 25) |
| 19 | A01- | Analog output common | $\begin{aligned} & \text { Maximum } \mathrm{V}_{\text {in }}=48 \mathrm{Vdc} \text {; } \\ & \text { galvanically connected to terminals \#7, } 13 \end{aligned}$ |
| 20 | D01 | Digital output 1 | Open collector, maximum current $=50 \mathrm{~mA}$ |

## Option Board A9 Jumper Location and Settings



* Designates Default Jumper Settings


## Control Wiring

## Wiring Option Board A2

## Option Board A2 Wiring Diagram



Option Board A2 Terminal Descriptions


## Option Board A2 Terminal Locations



## Inverting the Digital Input Signal

The active signal level depends on which potential the common inputs CMA and CMB (terminals 11 and 17) are connected to. The alternatives are either +24 V or ground ( OV ). See figures below.

The 24 V control voltage and the ground for the digital inputs and the common inputs (CMA, CMB) can be sourced from either the internal 24 V supply or an external supply.

## Positive Logic

Positive logic ( +24 V is the active signal) $=$ the input is active when the switch is closed.


## Negative Logic

Negative logic ( 0 V is the active signal) = the input is active when the switch is closed.


## Menu Information

## Menu Information

## Keypad Operation

## Keypad and Display



## LCD Status Indicators

| Indicator | Description |
| :---: | :---: |
| RUN | Run <br> Indicates that the SVX9000/SPX9000 is running and controlling the load. Blinks when a stop command has been given but the SVX9000/SPX9000 is still ramping down. |
| (1) | Counterclockwise Operation <br> The output phase rotation is BAC, corresponding to counterclockwise rotation of most motors. |
| G | Clockwise Operation <br> The output phase rotation is ABC, corresponding to clockwise rotation of most motors. |
| STOP | Stop <br> Indicates that the SVX9000/SPX9000 is stopped and not controlling the load. |
| READY | Ready <br> Indicates that the SVX9000/SPX9000 is ready to be started. |
| ALARM | Alarm <br> Indicates that there is one or more active drive alarm(s). |
| FAULT | Fault <br> Indicates that there is one or more active drive fault(s). |
| I/ Term | I/O Terminal <br> Indicates that the I/O terminals have been chosen for control. |
| Keypad | Keypad <br> Indicates that the keypad has been chosen for control. |
| Bus/comm | Bus/Communications <br> Indicates that the communications bus control has been chosen for control. |

## LED Status Indicators, continued

| Indicator | Description |
| :--- | :--- |
| local | Local—Steady Illumination <br> Indicates that the SVX9000/SPX9000 is ready to be started and operated from the local mode. <br> Local—Flashing <br> Indicates that the SVX9000/SPX9000 is ready for operating command to select local or remote operation. |
| remote | Remote <br> Indicates that the SVX9000/SPX9000 is operating and controlling the load remotely. |
| fault | Fault <br> Indicates that there is one or more active drive fault(s). |

## Navigation Buttons

Button Description

|  | Start <br> This button operates as the START button for normal operation when the "Keypad" is selected as the active control. |
| :---: | :---: |
| enter | Enter <br> This button is used in the parameter edit mode to save the parameter setting and move to the next parameter ... <br> - to reset the Fault History if pressed while in the "Fault History" menu <br> - to confirm the acceptance of a change <br> - to change a virtual button status while in the "Button" menu <br> - to confirm the start-up list at the end of the Startup Wizard <br> - when the "Operate" menu is active, to exit the "Operate" submenu |
| STOP | Stop <br> This button has two integrated operations. The button operates as STOP button during normal operation ... - motor STOP from the keypad, which is always active unless disabled by the "StopButtonActive" parameter <br> - used to reset the active faults |
| reset | Reset <br> Resets the active faults. |
| (10c/rem | Local/Remote <br> Switches between LOCAL and REMOTE control for start, speed reference, and reverse functions. The control locations corresponding to local and remote can be selected within an application. |
|  | Left Arrow <br> - Navigation button, movement to left <br> - In parameter edit mode, exits mode, backs up one step <br> - Cancels edited parameter (exit from a parameter edit mode) <br> - When in "Operate" menu will move backward through menu <br> - At end of "Startup Wizard," repeats the "Startup Wizard" setup menu |
|  | Right Arrow <br> - Navigation button, movement to right <br> - Enter parameter group mode <br> - Enter parameter mode from group mode <br> - When in "Operate" menu will move forward through menu |
|  | Up and Down Arrows <br> - Move either up or down a menu list to select the desired menu item <br> - Editing a parameter/password, while the active digit/character is scrolled <br> - Increase/decrease the reference value of the selected parameter <br> - In the "Operate" menu, will cause the display of the current reference source and value and allow its change if the keypad is the active reference source. Used to set the password (if defined) when leaving the "Operate" menu <br> - Scroll through the "Active Faults" menu when the SVX9000/SPX9000 is stopped |

## Menu Information

## Menu Navigation

## Navigation Tips

- To navigate within one level of a menu, use the up and down arrows
- To move deeper into the menu structure and back out, use the right and left arrows
- To edit a parameter, navigate to show that parameter's value, and press the right arrow button to enter the edit mode. In edit mode, the parameter value will flash
- When in edit mode, the parameter value can be changed by pressing the up or down arrow keys
- When in edit mode, pressing the right arrow a second time will allow you to edit the parameter value digit by digit
- To confirm the parameter change you must press the ENTER button. The value will not change unless the ENTER button is pushed
- Some parameters cannot be changed while the SVX9000/ SPX9000 is running. The screen will display LOCKED if you attempt to edit these parameters while the drive is running. Stop the drive to edit these parameters. See the appropriate application manual for identification of these parameters specific to your chosen application


## Main Menu

The data on the control keypad are arranged in menus and submenus. The first menu level consists of M1 to M8 and is called the Main Menu. The structure of these menus and their submenus is illustrated below. Some of the submenus will vary for each application choice.

## Main Menu Navigation



## Menu Information

## Parameter Menu (M1)

The Parameter Menu is a single or multi-level menu dependent upon the application in use, arranged by the parameter group items. The figure below illustrates this for the standard application. Parameters and parameter groups are explained in further detail in the appropriate application manual.

## Parameter Menu Structure Example



## Keypad Control Menu (M2)

In the Keypad Control Menu, you can set the frequency reference, choose the motor direction for keypad operation, and determine if the STOP button will be active at all times.
See figure below.

## M2 Keypad Control Menu



| R2.1 | Range: Min. Frequency-Max. Frequency Units: Hertz |
| :---: | :---: |
| Keypad | heypho referente |
| Reference | This displays and allows the operator to edit the keypad frequency reference. A change takes place immediately. This reference value will not influence the output frequency unless the keypad has been selected as the active control place. |


| P2.2 | Range: Forward, Reverse |
| :--- | :--- |
| Keypad <br> Direction | KESPRD DIRECTIOM <br> This allows the operator to change the rotation direction of the motor. This setting will not influence the rotation direction of the motor <br> unless the keypad has been selected as the active control place. |



Note
(1) This parameter number varies for different applications.

## Menu Information

## Active Faults Menu (M3)

When a fault occurs, the SVX9000/SPX9000 stops. The sequence indication F1, the fault code, a short description of the fault, and the fault, type symbol will appear on the display. In addition, the indication FAULT or ALARM is displayed and, in case of a FAULT, the red LED on the keypad starts to blink. If several faults occur simultaneously, the sequence of active faults can be browsed with the Browser buttons. See figure below.

Active Fault Display Example


## A CAUTION

Remove any External Start signals or permissives before resetting the fault to prevent an unintentional restart of the

The active faults memory can store the maximum of 10 faults in the sequential order of appearance. The fault remains active until it is cleared with either the STOP or RESET buttons, or with a reset signal from the I/O terminal. Upon fault reset, the display will be cleared and will return to the same state it was before the fault trip.

SVX9000/SPX9000, which could result in personal injury or equipment damage.


## Fault History Menu (M4)

All faults are stored in the Fault History Menu, which can be viewed by using the Browser buttons. Additionally, the Fault time data record pages are accessible for each fault as in the Active Faults Menu described earlier. See figure below.

The SVX9000/SPX9000's memory can store a maximum of 30 faults, in the order of appearance. If there are 30 uncleared faults in the memory, the next occurring fault will erase the oldest fault from the memory.

## Sample Fault History Display



Note: Pressing the ENTER button for three seconds will clear the entire fault history.

## System Menu (M5)

The controls associated with the general use of the drive, such as application selection, customized parameter sets, or information about the hardware and software are located in the System Menu. Password protection can be activated by parameter S5.5.1.
Descriptions of the system menu parameters are illustrated in the figure below.

## System Menu Structure



## System Menu Parameters

| S5.1 | Range: English, Spanish, French, Portuguese |
| :--- | :--- |
| Language | LRMGURGE <br> Selection <br> This parameter offers the ability to control the SVX9000/SPX9000 through the keypad in the language of your choice. Available languages <br> are: English, Spanish, French, and Portuguese. |

S5.2
Default: Basic
Application Selection

## APPLICRTIOM

This parameter sets the active application.
When changing applications, you will be asked if you want the parameters of the new application to be uploaded to the keypad. If you wish to load the new application parameters, push the ENTER button. Pushing any other button saves the parameters of the previously used application in the keypad.

## System Menu Copy Parameter Options (S5.3)

The parameter copy function is used when the operator wants to copy one or all parameter groups from one drive to another. All the parameter groups are first uploaded to the keypad, the keypad is connected to another drive and the parameter groups are downloaded to it (or possibly back to the same drive).

Note: Before any parameters can be successfully copied from one drive to another, the drive must be stopped when the parameters are downloaded to it.

## S5.3.1



S5.3.4
Range: Yes, No
Default: Yes
Automatic Backup

## RuTO. brckup

This parameter activates and deactivates the parameter backup function. When the parameter backup function is activated, the keypad makes a copy of the parameters and settings in the currently active application. When applications are changed, you will be asked if you wish the parameters of the new application to be uploaded to the keypad. For this to happen, push the ENTER button. If you wish to keep the copy of the parameters of the previously used application saved in the keypad, push any other button.
Note: Parameters saved in the parameter settings of $\$ 5.3 .1$ will be deleted when applications are changed. If you want to transfer the parameters from one application to another, you have to upload them to the keypad first.

## System Menu Parameter Comparison Options (S5.4)

S5.4

| Parameter | PRRSMETER COMPRRISOM |
| :--- | :--- |
| Comparison |  |
| With the Parameter Comparison function, you can compare the actual parameter values to the values of your customized parameter sets |  |
| and those loaded to the control keypad. |  |
| The actual parameter values are first compared to those of the customized parameter Set1. If no differences are detected, a " 0 " is displayed |  |
| on the lowermost line of the keypad. |  |
| If any of the parameter values differ from those of the Set1 parameters, the number of the deviations is displayed together with the symbol |  |
| P (e.g. P1 $\rightarrow$ P5 = five deviating values). |  |
| By pressing the right arrow button once again, you will see both the actual value and the value it was compared to. In this display, the value |  |
| on the description line (in the middle) is the default value, and the one on the value line (lowermost line) is the edited value. You can also |  |
| edit the actual value by pushing the right arrow button. |  |
| Actual values can also be compared to Set2, factory settings, and the keypad set values. |  |

## Security Menu Parameter Options (S5.5)

Note: The Security submenu is protected with a password.
Store the password in a safe place.

| S5.5.1 | Range: 0-65535 Default: |
| :---: | :---: |
| Password | PR5SWORD <br> The application selection can be protected against unauthorized changes with the password function. When the password function is enabled, the user will be prompted to enter a password before application changes, parameter value changes, or password changes. By default, the password function is not in use. If you want to activate the password, change the value of this parameter to any number between 1 and 65535 . The password will be activated after the timeout time ( Timeout Time) has expired. To deactivate the password, reset the parameter value to 0 . |
| P5.5.2 | Range: ChangeEnable, ChangeDisabl Default: ChangeEnable |
| Parameter Lock | PRRRMETER LOCK <br> This function allows the user to prohibit changes to the parameters. If the parameter lock is activated the text *LOCKED* will appear on the display if you try to edit a parameter value. <br> Note: This function does not prevent unauthorized editing of parameter values. |
| P5.5.3 | Range: Yes, No Default: No |
| Startup Wizard | STRRTUP UIZARD <br> The Startup Wizard facilitates commissioning the SVX9000/SPX9000. If selected active, the Startup Wizard prompts the operator for the language and application desired and then advances through the start-up parameter list. After completion it allows the user to repeat the Startup Wizard or return to the default page, the operate menu. The Startup Wizard is always active for the initial power up of the SVX9000/ SPX9000. |
| P5.5.4 | Range: ChangeEnable, ChangeDisabl Default: ChangeEnable |
| Multimonitor Items | mul timony.items <br> The keypad display can display three actual monitored values at the same time. This parameter determines if the operator is allowed to replace the values being monitored with other values. |

## Keypad Settings (S5.6)

There are five parameters (Default Page to Backlight Time) associated with the keypad operation:

| P5.6.1 | Default: 0 |
| :---: | :---: |
| Default Page | DEFRULT PRGE <br> This parameter sets the view to which the display automatically moves as the Timeout Time expires or when the keypad power is switched on. If the default page value is 0 , this function is not activated, that is, the last displayed page remains on the keypad display. |
| P5.6.2 |  |
| Default Page in the Operating Menu | DEFRULT PRGE/OM <br> Here you can set the location in the operating menu to which the display automatically moves as the set Timeout Time expires, or when the keypad power is switched on. See setting of Default Page parameter above. |
| P5.6.3 <br> Timeout Time | Range: $0-65,535$ Default: 30 <br> Units: Seconds  |
|  | timeout time <br> The Timeout Time setting defines the time after which the keypad display returns to the Default Page. Note: If the Default Page value is 0 , the Timeout Time setting has no effect. |
| P5.6.4 |  |
| Contrast Adjustment | COMTROST RDUUSTMENT <br> If the display is not clear, you can adjust the keypad contrast with this parameter. |
| P5.6.5 <br> Backlight Time | Range: 1-65,535 or Forever <br> Default: 10 <br> Units: Minutes |
|  | BRCKLIGHT TIME <br> This parameter determines how long the backlight stays on before going out. You can select any time between 1 and 65,535 minutes or "Forever". |

## Hardware Settings (S5.7)

The Hardware Settings submenu (S5.7) provides parameters for setting information on Internal brake resistor connection, Fan control, Keypad acknowledge timeout, and Keypad retries.

| P5.7.1 | Range: Connected-Not Connected Default: Connected |
| :---: | :---: |
| Internal Brake <br> Resistor <br> Connection | IMTERMBRAKERES <br> With this function, you tell the SVX9000/SPX9000 whether the internal brake resistor is connected or not. If your drive has an internal brake resistor, the default value of this parameter is "Connected". However, if it is necessary to increase braking capacity by installing an external brake resistor, or if the internal brake resistor is disconnected, it is advisable to change the value of this function to "Not Connected" in order to avoid unnecessary fault trips. <br> Note: The brake resistor is available as an option for all drives. It can be installed internally in frame sizes FR4 to FR6. |
| 5.7 | Range: Continuous, Temperature, First Start, and Calc Temp Default: Continuous |
|  | FRIM COMTROL <br> This function allows you to control the SVX9000/SPX9000's cooling fan. You can set the fan to run: <br> 1 Continuous-fan runs continuously. <br> 2 Temperature-based on the temperature of the unit. The fan is switched on automatically when the heatsink temperature reaches $60^{\circ} \mathrm{C}$. The fan receives a stop command when the heatsink temperature falls to $55^{\circ} \mathrm{C}$. The fan runs for about a minute after receiving the stop command or switching on the power, as well as after changing the value from "Continuous" to "Temperature". <br> 3 First Start-after power up the fan is stopped until the run command is given and then fan runs continuously. This is mainly made for common DC bus systems to prevent cooling fans to load charging resistors on power up moment. <br> 4 Calc Temp-starting of cooling fan is based on calculated IGBT-temperature. When IGBT temperature $=40^{\circ} \mathrm{C}$, fan starts and when temperature falls down to $30^{\circ} \mathrm{C}$, fan stops. <br> Note: The fan runs continuously, regardless of this setting, when the SVX9000/SPX9000 is in RUN state. |
| P5.7.3 | Range: 200-5,000 Default: 200 |
| Keypad <br> Acknowledge <br> Timeout | Units: ms <br> KEYPRD RCK TIMEOUT <br> This function allows the user to change the timeout of the keypad acknowledgement time. <br> Note: If the SVX9000/SPX9000 has been connected to a PC with a serial cable, the default values of Keypad Acknowledge Timeout and Number of Retries to Receive Keypad Acknowledgement must not be changed. <br> If the SVX9000/SPX9000 has been connected to a PC via a modem and there is delay in transferring messages, the value of Keypad Acknowledge Timeout must be set according to the delay as follows: <br> Example: <br> - Transfer delay between the SVX9000/SPX9000 and the PC is found to be 600 ms <br> - The value of Keypad Acknowledge Timeout is set to $1200 \mathrm{~ms}(2 \times 600$, sending delay + receiving delay) <br> - The corresponding setting is then entered in the [Misc] section of the file 9000XDrive.ini: <br> - Retries $=5$ <br> - AckTimeOut = 1200 <br> - TimeOut = 5000 <br> It must also be considered that intervals shorter than the Keypad Acknowledge Timeout time cannot be used in SVX9000/SPX9000 drive monitoring. |
| P5.7.4 | Range: 1-10 Default: 5 |
| Number of Retries to Receive Keypad Acknowledgement | KEYPRO RETRY <br> With this parameter, you can set the number of times the drive will try to receive an acknowledgement when it has not been received within the acknowledgement time (Keypad Acknowledge Timeout) or if the received acknowledgement is faulty. |

## System Information (S5.8)

This section contains hardware and software information as well as operation information.

## S5.8.1



Note: The Trip Counters operate only when the motor is running.

## S5.8.3

| Software | SOFTURRE |
| :--- | :--- |
| Information | The Software information page includes information on the following software related topics: |

## Software Information

| Number | Name | Description |
| :--- | :--- | :--- |
| 15.8 .3 .1 | Software package | SVX00031V003 |
| 15.8 .3 .2 | System software version | 11.53 .6536 |
| 15.8 .3 .3 | Firmware interface | 4.37 |
| 15.8 .3 .4 | System load | G9.1 |

## Menu Information

S5.8.4

| Application | RPPLICRTIONS |
| :--- | :--- |
| Information | The Application information page includes information on not only the application currently in use but also on all other applications loaded |
| into the SVX9000/SPX9000. The information available is shown in the table below. Note that the " $x$ " in the table refers to the sequential |  |
| number of the application in the list. |  |

## Application Information

| Name | Content |
| :--- | :--- |
| A4.8.4.x | Application name |
| D4.8.4.x. 1 | Application ID |
| D4.8.4.x. 2 | Version |
| D4.8.4.x. 3 | Firmware interface |

## S5.8.5

Hardware

## Information

HRRDURRE
The Hardware information page provides information on the following hardware-related topics:

## Hardware Information

| Name | Content |
| :--- | :--- |
| I5.8.5.1 | Nominal power of the unit |
| 15.8.5.2 | Nominal voltage of the unit |
| E5.8.5.3 | Brake chopper |
| E5.8.5.4 | Brake resistor |

## S5.8.6

| Expander Board <br> Information | EXPRMYER BOARDS <br> This parameter and its sub-items provide information about the basic and option boards plugged into the control board as shown in the table <br> below. Note that the " $x$ " in the table refers to the sequential number of the slot, with slot $A$ being " 1 " and slot $E$ being " 5 ". |
| :--- | :--- |

## Expander Board Information

| Name | Content |
| :--- | :--- |
| E5.8.6.x | Slot "x" board identification |
| E5.8.6.x. 1 | Operating state |
| E5.8.6.x.2 | Software version |

S5.8.7

This menu is meant for advanced users and application designers. Contact the factory for any assistance needed.

## Expander Board Menu (M6)

The Expander Board Menu makes it possible for the user to:

- See what expander boards are connected to the control board and
- Access and edit the parameters associated with the expander board


## Expander Board Menu Structure

(4)


Example of Expander Board Parameters for Option Board A9

| P6.1.1.1 | Range: 1-5 | Default: 3 |
| :---: | :---: | :---: |
| Al1 Mode | 911 MOOE |  |
|  | Analog Input 1 input options: |  |
|  | 10 to 20 mA |  |
|  | 24 to 20 mA |  |
|  | 30 to 10V |  |
|  | 42 to 10V |  |
|  | $5-10$ to 10VP |  |
| P6.1.1.2 | Range: 1-5 | Default: 1 |
| Al2 Mode | R12 moos |  |
|  | Analog Input 2 input options: |  |
|  | 10 to 20 mA |  |
|  | 24 to 20 mA |  |
|  | 30 to 10V |  |
|  | 42 to 10V |  |
|  | $5-10$ to 10VP |  |
| P6.1.1.3 | Range: 1-4 | Default: 1 |
| A01 Mode | 801 mode |  |
|  | Analog Output 1 output options: |  |
|  | 10 to 20 mA |  |
|  | 24 to 20 mA |  |
|  | 30 to 10 V |  |
|  | 42 to 10 V |  |

## Monitoring Menu (M7)

The Monitoring Menu items are meant for viewing parameter values during operation. Monitored values are updated every 0.3 second Monitored items are identified by item numbers V7.1 to V1.xx, where "xx" varies by application. The table below provides an example of the monitored values for the Standard application.

Monitored parameters are not editable from this menu (see Parameter Menu [M1] to change parameter values).

| Monitoring Menu Items-Standard Application Example |  |  |  |
| :---: | :---: | :---: | :---: |
| Code | Signal Name | Unit | Description |
| V7.1 | Output frequency | Hz | Output frequency |
| V7.2 | Frequency reference | Hz | Frequency reference setting |
| V7.3 | Motor speed | rpm | Calculated motor speed |
| V7.4 | Motor current | A | Measured motor current |
| V7.5 | Motor torque | \% | Calculated torque based on nominal motor torque |
| V7.6 | Motor power | \% | Calculated power based on nominal motor power |
| V7.7 | Motor voltage | V | Calculated motor voltage |
| V7.8 | DC bus voltage | V | Measured DC bus voltage |
| V7.9 | Unit temperature | ${ }^{\circ} \mathrm{C}$ | Heatsink temperature |
| V7.10 | Calculated motor temperature | ${ }^{\circ} \mathrm{C}$ | Calculated motor temperature based on the motor nameplate information and the calculated motor load |
| V7.11 | Analog Input 1 | V | Voltage input at terminals Al1+ and GND |
| V7.12 | Analog Input 2 | mA | Current input at terminals Al2+ and Al2- |
| V7.13 | DIN1, DIN2, DIN3 | - | Digital input status (see figure below) |
| V7.14 | DIN4, DIN5, DIN6 | - | Digital input status (see figure below) |
| V7.15 | D01, R02, R03 | - | Digital and relay output status (see figure below) |
| V7.16 | Analog lout | mA | Current output at terminals A01+ and A01- |

## Digital Inputs- <br> DIN1, DIN2, DIN3 Status

```
V1.13
    DIN1,DIN2, DIN3
    OFF ON OFF
```

Digital and Relay OutputsD01, R01, RO2 Status

```
V1.15
    DO1, RO1, RO2
    OFF OFF ON
```

Digital Inputs-

## DIN4, DIN5, DIN6 Status

```
V1.14
DIN4,DIN5, DIN6
ON OFF OFF
```


## Multimonitor (V7.17)

This parameter allows the viewing and selection (if allowed by system menu item, P5.5.4) of three simultaneously monitored items from the Monitored Menu Items shown in the table above. Use the right arrow key to select the item to be modified and then the up or down arrow keys to select the new item. Press the ENTER key to accept the change.

## Operate Menu (M8)

The Operate Menu provides an easy-to-use method of viewing key numerical Monitoring Menu items. Some applications also support the setting of reference values in this menu. The items displayed vary by application. The table below is an example for the standard application.

Operate Menu Items-Standard Application Example

| Code | Signal Name | Unit | Description |
| :--- | :--- | :--- | :--- |
| 0.1 | Output frequency | Hz | Output frequency |
| 0.2 | Freqreference | Hz | Frequency reference |
| 0.3 | Motor speed | rpm | Calculated motor speed |
| 0.4 | Motor current | A | Measured motor current |
| 0.5 | Motor torque | $\%$ | Calculated torque based on nominal motor torque |
| 0.6 | Motor power | $\%$ | Calculated power based on nominal motor power |
| 0.7 | Motor voltage | V | Calculated motor voltage |
| 0.8 | DC bus voltage | V | Measured DC bus voltage |
| 0.9 | Unit temperature | ${ }^{\circ} \mathrm{C}$ | Heatsink temperature |
| 0.10 | Motortemperature | $\%$ | Calculated motor temperature based on the motor nameplate <br> information and the calculated motor load |


| R1 | Keypad reference | Hz | Keypad frequency reference setting |
| :--- | :--- | :--- | :--- |

The menu is navigated by using the left and right arrow buttons. If a reference level is available for setting, the up and down arrow buttons adjust the value. To exit the Operate Menu to access the other menus, depress the ENTER button for 2 seconds. While in the other menus, if there is no keypad activity, the display will return to the Operate Menu after 30 seconds. The figure below illustrates the Operate Menu button function.

Operate Menu Navigation


## Menu Information

## Startup Wizard

Upon initial power up, the Startup Wizard guides the commissioner through the basic SVX9000/SPX9000 setup.
The Startup Wizard may be set to function upon an application change by setting parameter P5.5.3.

Upon power up, the display will read:
"Startup Wizard"
"Press enter"
Upon pressing ENTER, the choice for the language to be used followed by the application desired are presented. The lists are navigated by using the right arrow and up and down arrow buttons. A selection is confirmed by pressing ENTER. After these two selections, the following text appears:
"Setup starts"
"Press enter"

When ENTER is pressed, the setup parameter list is presented. The parameter value will be blinking, allowing you to set the parameters with the arrow buttons. The value is confirmed using the ENTER button, after which the next parameter in the list will be displayed.
After the last setup parameter is presented, the following text is displayed:
"Repeat setup?"
"Press $\rightarrow$ "
If the left arrow is pressed, the Startup Wizard restarts. If the ENTER button is pressed, the following is displayed: "Setup done"
After this, the display returns to the default page, normally the Operate Menu.

## Startup

## Safety Precautions

Before startup, observe the warnings and safety instructions provided throughout this manual.

|  | 4 WARNING |
| :---: | :---: |
| 1 | Internal components and circuit boards (except the isolated I/O terminals) are at utility potential when the SVX9000/SPX9000 is connected to the line. This voltage is extremely dangerous and may cause death or severe injury if you come in contact with it. |
| 2 | When the SVX9000/SPX9000 is connected to the utility, the motor connections U (T1), V (T2), W (T3) and DC bus/brake resistor connections B-, B+, and $R$ - are live even if the motor is not running. |

3 Do not make any connections when the AF drive is connected to the utility line.

4 Do not open the cover of the AF drive immediately after disconnecting power to the unit, because components within the drive remain at a dangerous voltage potential for some time. Wait at least five minutes after the cooling fan has stopped and the keypad or cover indicators are dark before opening the SVX9000/SPX9000 cover.
5 The control I/O terminals are isolated from the utility potential, but relay outputs and other I/Os may have dangerous external voltages connected even if power is disconnected from the SVX9000/ SPX9000.

6 Before connecting to the utility, make sure that the cover of the drive is closed.

## Overview

The SVX9000/SPX9000 control can be used to operate induction motors using the applications included in the system software delivered with the drive. Higher performance permanent magnet (PM) synchronous motors and other functions of the frequency converter (FC) are accomplished by loading special applications with the 9000XLoad software tool. The following sections describe how to commission the drive for motor control in all applications. See the All-in-One or special application manual for additional startup information or details on the parameters. Parameters are available (visible) based on the application selected, the type of control (SVX or SPX), the option boards installed in the control and the version of the system software loaded in the control. In general, the SVX controls are limited to $\mathrm{V} / \mathrm{Hz}$ and open loop speed control of induction motors while the SPX control will work with any application, and option board. Before starting the commissioning process, select the type of control, option boards, and the size of the drive to meet the needs of the application, and check that the latest system software is loaded. Open loop or sensorless control means that motor control is accomplished by the standard drive unit without added speed/position feedback
devices and associated option cards. Vector control means that the drive can differentiate between torque producing and magnetizing current when reading motor phase currents. The "rotor flux oriented, current vector control" allows the AC drive to control an induction motor in the same manner as a separately excited DC motor.

## Open Loop Vector Control Operations

The SVX9000/SPX9000 control normally operates an induction motor in $\mathrm{V} / \mathrm{Hz}$ or open loop vector control (speed control) mode. By default, the ID run is designed to automatically configure parameters for the programmable volts per hertz (V/f) curve and make a stator resistance measurement for a standard induction motor. If the ID run does not give the proper performance, manual tuning of the control is required and described in later sections.

## Frequency Controlled Application

For pumps and fans, the application is usually frequency controlled and there is no need for high torque on low speed. A straight V/f curve ("linear" $\mathrm{V} / \mathrm{Hz}$ ratio type) is all that is required for proper operation. Because pumps and fans are variable torque, selecting "Squared" for V/Hz ratio type will give some energy savings. Compensation for measured stator resistance voltage drop will improve performance, and selecting "Auto Torque Boost" will help start the motor if necessary. The SLX/SVX controls will operate a PM motor open loop, but manual tuning of the $\mathrm{V} / \mathrm{f}$ curve is required.

## Speed Controlled Application

When an application is speed controlled and high torque at low speed is needed, it is often necessary to complete the ID run; select auto torque boost to help start the motor, and set the drive to speed control mode to compensate for the slip of the induction motor.

## Closed Loop Vector Control Operations

Closed loop vector mode provides the best performance for speed and torque control; especially in low speed, high torque applications, including full torque at zero speed. The SPX is required for closed loop control with a speed or position feedback device. The closed loop ID run is similar to the open loop mode ID run.

## PM Motor Control Operations

The SPX control can be used to control a synchronous PM motor open loop, or closed loop with a resolver or absolute encoder. Best low speed, high torque performance is achieved with a position feedback device. The high performance multi-purpose application has a selection for PM motor control. The PM motor Encoder ID run determines the zero position of the rotor and stores it to a parameter for use when the load is connected.

## Sequence of Operation to Commission an Induction Motor

1. Read and follow all safety warnings and cautions in this manual.
2. At installation, ensure:

That the SVX9000/SPX9000 and motor are connected to ground.

That the utility and motor cables are in accordance with the installation and connection instructions as detailed starting on Page 5.
That the control cables are located as far as possible from the power cables as detailed starting on Page 21. That control cable shields are connected to protective ground. That no wires make contact with any electrical components in the SVX9000/SPX9000.
That the common input of each digital input group is connected to ground or +24 V of the I/O terminal supply or an external supply as detailed here.
3. Check the quality of the cooling air as detailed starting on Page 3.
4. Check that moisture has not condensed inside the SVX9000/SPX9000.
5. Check that all START/STOP switches connected to the I/O terminals are in the STOP state.
6. Connect the SVX9000/SPX9000 to the utility and switch the power on. For the initial power-up, you will enter the Startup Wizard, which will guide you through application selection and basic parameter setup. See the Startup Wizard on Page 46 for more information. After completing the Startup Wizard, proceed to step 8. If this is not the initial power-up, the keypad will default to the Operate Menu. Depress the ENTER button for 2 seconds to enter the Parameter Menu. Proceed to step 7.
7. Ensure that the Group 1 parameters match the application by setting, at minimum, the following parameters to match the motor nameplate:

Nominal voltage of the motor.
Nominal nameplate frequency of the motor.
Nominal nameplate full load speed of the motor.
Motor nominal current.
Motor power factor.
Motor type (select PM motor in Group 6 of special app)
8. Perform either Test $A$ or Test $B$ without the motor connected to the SVX9000/SPX9000.

Test A—Control from the Control Panel
Apply input power to the SVX9000/SPX9000.
Press the keypad START button.
If not in the Operate Menu, go to the Monitoring Menu and check that the output frequency follows the keypad reference.

Press the keypad STOP button.
Test B—Control from the I/O Terminals
Apply input supply power to the SVX9000/SPX9000.
Change control from the keypad to the I/O terminals using the LOCAL/REMOTE button.
Start the drive by closing the START/STOP input on DIN1.

Change the frequency reference setting on Al1.
If not in the Operate Menu, go to the Monitoring Menu and check that the output frequency follows the frequency reference.

Stop the drive by opening the START/STOP input on DIN1.
9. Disconnect all power to the SVX9000/SPX9000. Wait until the cooling fan on the unit stops and the indicators on the panel are not lit. If no keypad is present, check the indicators in the control panel cover. Wait at least five more minutes for the DC bus to discharge. Connect the motor to the SVX9000/SPX9000. If possible, perform a startup test or ID run with the motor connected to the SVX9000/SPX9000 but not connected to the process. If the SVX9000 must be tested with the motor connected to the process, perform it under no-load conditions.
10. Repeat Test 8 A or 8 B to check operation of the motor without the process or load. Note proper motor current, voltage, and direction of shaft rotation. If an encoder card is installed, set encoder parameters in the expander board menu and monitor frequency and speed from the encoder board. Frequency should match output frequency of the drive with a positive value for forward direction. If encoder frequency is opposite, change motor phase order, encoder connection, or select "invert" on the expander board menu. For many pump or fan applications, no tuning is required. If further tuning is necessary, perform the tuning while the motor is disconnected from the process.
11. Perform ID Run. Setting the identification parameter to the appropriate value Par/group P1.6.16 followed by a start command within 20 seconds activates automatic identification. (See Test 8A or 8B for start command.) Upon completion, cancellation by a stop command or if timely start is not received, the parameter will reset to its default setting. Possible ID run selections are as follows:

OL V/f Ratio—The drive is run at zero speed to identify the motor parameters. (Earlier system software version.)

OL V/f +Boost—The drive is run at zero speed to identify the motor parameters and automatic torque boost is turned on. (Earlier system software version.)

Identification without motor run-The drive is run at zero speed to identify the motor parameters.

Identification with motor run-The drive is run at $2 / 3$ rated speed to identify the motor parameters. (No load on motor.)

Encoder ID run-Identifies the shaft zero position when using PM motor with absolute encoder or resolver feedback.
12. When ID Run is complete as shown by a stop indication on the keypad, reset the drive with a stop command according to Test 8A or 8B. Set the motor control mode to OL Speed Control, CL Speed Control if appropriate for the application and repeat Test 8A or 8B.
13. If necessary, skip to the next section to perform manual tuning functions before connecting the motor to the process.
14. Disconnect all power to the SVX9000/SPX9000. Wait until the cooling fan on the unit stops and the indicators on the panel are not lit. If no keypad is present, check the indicators in the control panel cover. Wait at least five more minutes for the DC bus to discharge. Connect the motor to the driven load, making sure mechanical system requirements are met. Make sure that the driven load can be run safely and that no hazard exists to any personnel. Repeat Test 8A or 8B.

## Startup

## Manual Tuning of the SVX9000/SPX9000

Proper tuning of the open loop speed control will give better torque control accuracy for improved motor performance. The aim of tuning is to get the motor model as close to the actual motor as possible through proper setting of parameters. Open loop tuning consists of three functions,

1) V/f curve tuning, 2) stator resistance measurement, and 3) compensation for slip.

## Open Loop Tuning



## V/f Curve Manual Tuning

When tuning the V/f curve manually (not using identification run) the motor shaft must be unloaded and the motor control mode set to frequency control ( P 1.6 .1 ). The following parameters are adjusted to tune the V/f curve:

## Parameters

| V/f ratio selection | P1.6.3 |
| :--- | :--- |
| Field weakening point | P1.6.4 |
| Voltage at field weakening point | P1.6.5 |
| V/f curve midpoint frequency | P1.6.6 |
| V/f curve midpoint voltage | P1.6.7 |
| Output voltage at zero frequency | P1.6.8 |

## When using a linear V/f curve with increased zero frequency voltage, ensure that the motor current does not increase too much between 3-7 Hz.

## Tuning Steps

Set the motor nameplate values.

| Nominal voltage of motor | P1.1.6 |
| :--- | :--- |
| Nominal frequency of motor | P1.1.7 |
| Nominal speed of motor | P1.1.8 |
| Nominal current of motor | P1.1.9 |
| Motor Power Factor (Cos Phi) | P1.1.10 |

Run the motor unloaded at $2 / 3$ rated speed using a frequency reference. Read the motor current from the monitoring menu (V7.4) or use 9000X drive for monitoring. This current is the motor magnetizing current. This value should match a nameplate magnetizing current value if given.
If the motor will only be run in closed loop, skip to section on closed loop vector control tuning.
Change the V/f curve ratio selection to programmable-mode $=2$ (P1.6.3).
Run motor with zero frequency reference and increase motor zero point voltage (P1.6.8) until motor current is approximately the same as the motor magnetizing current. (If motor is only in the low frequency area for short periods, it is possible to use up to $80 \%$ of rated current.)
Then, set the midpoint voltage ( P 1.6 .7 ) to 1.4142
*P1.6.8 ( $\sqrt{2}$ * Zero Point Voltage) and midpoint
frequency (P1.6.6) to value P1.6.8/100\%*P1.1.7. ([ZeroPoint Voltage/100\%]* Nominal frequency of motor.)
$\mathrm{P} 1.67=\sqrt{2} * \mathrm{P} 1.6 .8 \quad \mathrm{P} 1.6 .6=\frac{\mathrm{P} 1.6 .8}{100} * \mathrm{P} 1.1 .7$

## Startup

## Hint for the 9000X Drive User:

When zero point voltage is set correctly, run motor with slow ramp ( $\sim 20$ s) to $1 / 2$ of rated frequency. Show output frequency and motor current in the 9000X drive monitoring window. If midpoint parameters are set correctly, motor current should be stable during acceleration.
(heavy solid line in figure below).
If there is a peak in the monitored motor current (heavy dashed line in figure below), check what the output frequency is at the maximum current point, and set this value for midpoint frequency (P1.6.6). Then readjust midpoint voltage for a stable current performance during acceleration.

## Motor Current after V/f Curve Tuning



## Stator Resistance Measurement Using DC Brake at Start

1. Define the DC brake current (=motor nominal current) (P1.4.8).
2. Set the $D C$ brake time at start to 2 seconds ( P 1.4 .11 ).
3. Give start command.

The drive will correct the stator impedance to improve the motor torque calculation. This also improves slip compensation accuracy. (Stator resistance voltage loss compensation, see figure below.)

If the DC brake time at start is set back to zero, the calculated stator impedance value goes back to default if the drive's power is switched off. (Identification will retain all values in memory.)

Motor Current Equivalent Circuit


Change the motor control mode to the speed control (P1.6.1 = 1).
Change the V/f optimization (auto torque boost) to on if more torque is needed on low frequencies (P1.6.2). Note, this will increase motor voltage while loading motor, check motor current draw.

Note: In high torque-low speed applications it is likely that the motor will overheat. If the motor has to run a prolonged time under these conditions, special attention must be paid to cooling the motor.

## Slip Compensation in Open Loop

The drive uses motor torque and motor nominal RPM to compensate slip. If motor nominal RPM is $1710->$ nominal slip is 90 RPM, and when motor torque is $50 \%$ slip is 45 RPM. To keep reference, speed drive must increase output frequency by
$\frac{50 \% * 90 \mathrm{RPM}}{1800 \mathrm{RPM}} * 60.00 \mathrm{~Hz}=1.50 \mathrm{~Hz}$

## OL Speed Control Off



OL Speed Control On


## Closed Loop Vector Control Manual Tuning (SPX9000 Only)

For some non-standard motors, the auto-tune is not sufficient. Closed loop control mode is used when enhanced performance near zero speed and better steady starts and dynamic speed accuracy at higher speeds are needed.

## Tuning Steps

Set the motor nameplate values.

| Nominal voltage of motor | P1.1.6 |
| :--- | :--- |
| Nominal frequency of motor | P1.1.7 |
| Nominal speed of motor | P1.1.8 |
| Nominal current of motor | P1.1.9 |
| Motor Power Factor (Cos Phi) | P1.1.10 |

Check encoder pulse/revolution rate and set this value to expander menu P6.3.1.1. Parameter is only visible if OPTA4 or OPTA5 is installed to slot C.

Set motor control mode to open loop frequency control (P1.6.1 = 0).

Run the motor unloaded at $2 / 3$ rated speed using a frequency reference. Read the motor current from the monitoring menu (V1.4) or use 9000X drive for monitoring. This current is the motor magnetizing current. This value should match a nameplate magnetizing current value if given.
Set the motor magnetizing current P1.6.17.1.
Check the expander board menu (monitoring page V6.3.2.1), to be sure that the encoder frequency is approximately the same as the output frequency, and that the direction is correct. If the encoder frequency direction is opposite the output frequency (negative value), change the motor phase order to encoder connection. The expander board menu also has a parameter to invert the signal if rewiring is not an option.

Set motor control mode to closed loop (P1.6.1 = 3 or 4 ).

## Fine Tuning

Tune parameter P1.6.17.6 (slip adjust) to get the motor voltage slightly above the linear V/f curve when motor is loaded and slightly below when motor is generating.
Using the linear V/f curve ( $\mathrm{P} 1.6 .3=0$ ), run the motor in frequency control mode (P1.6.1 = 0) at about $2 / 3$ of the motor nominal frequency and check motor voltage (V7.7).

At 40 Hz , voltage should be 40/60*460V $=307 \mathrm{~V}$.
Run the motor in closed loop control mode with same reference and check the motor voltage. Adjust P1.6.17.6 (slip adjust) so that motor voltage is slightly above the linear $\mathrm{V} / \mathrm{f}$ curve. If motor voltage is low, decrease the value of slip adjust (P1.6.17.6).

## Fine Tuning Parameters

Adjust the following parameters for optimum performance in closed loop mode:
613 Speed Control P Gain
Sets the gain for the speed controller in \% per Hz .100 means nominal torque with 1 Hz frequency error.

## 614 Speed Control I Time

Sets the integral time constant for the speed controller. Too short integration time makes the control unstable.

## 620 Load Drooping

Setting a proper value to the LoadDrooping parameter enables the load drooping. This function causes the speed to decrease as the load torque increases. At rapid load changes, this gives a smoother torque response, when a part of the required power is taken from the system inertia. This operation causes a constant, torque-dependent steady-state error in speed response.

## 626 Acceleration Compensation

Sets the inertia compensation to improve speed response during acceleration and deceleration. The time is defined as acceleration time to nominal speed with nominal torque. This parameter is active also in advanced open loop mode.

## 627 Magnetizing Current at Start

## Magnetizing Time at Start

These parameters are certain type of DC brake in start. With these parameters it is possible to shorten the time needed to fully magnetize the motor, especially when motor is big.

## 615 Zero Speed Time at Start

After giving the start command, the drive will remain at zero speed for the time defined by this parameter. The ramp is released to follow the set frequency/speed reference after this time has elapsed.

## 616

## Zero Speed Time at Stop

The drive will remain at zero speed with controllers active for the time defined by this parameter after reaching the zero speed when a stop command is given. This parameter has no effect if the selected stop function (P1.4.7) is coasting.

## Startup Torque

This parameter selects the startup torque.
Torque memory is used in crane applications. Startup torque FWD/REV can be used in other applications to help the speed controller.
$0=$ Not Used
1 = TorqMemory
2 = Torque Ref
3 = Torq.Fwd/Rev

Sets the startup torque for forward direction, if selected with par. 1.6.17.12.

634 Startup Torque, Reverse
Sets the startup torque for reverse direction, if selected with par. 1.6.17.13.

## 107 Current Limit

This parameter determines the maximum motor current from the frequency converter. The parameter value range differs from size to size. On closed loop control mode, this limits torque (= torque producing current).

For example, if motor magnetizing current is 2.0 A and current limit is 1.0 A , total motor current can be:

## Closed Loop Current Limit



$$
\begin{aligned}
& 12=I_{\mathrm{d}^{2}+\mathrm{Iq}^{2}} \\
& \mathrm{I}=\sqrt{\mathrm{Id}^{2}+\mathrm{Iq}^{2}}
\end{aligned} \longrightarrow \mathrm{I}=2.24 \mathrm{~A}
$$

## Technical Data

## General

The figure below shows a block diagram of the SVX9000/ SPX9000 drive. The SVX9000/SPX9000 physically consists of two sections, the power unit and the control unit. The three-phase AC Choke with the DC Link Capacitor form a LC filter, which together with the Rectifier produce the DC voltage for the IGBT Inverter block. The AC Choke smooths the disturbances from the utility into the SVX9000/ SPX9000 as well as the high frequency disturbances caused by the SVX9000/SPX9000 on the utility line. It also improves the input current waveform to the SVX9000/SPX9000. The IGBT Inverter produces a symmetrical three-phase pulse width modulated adjustable frequency AC voltage to the motor.

The Motor and Application Control block contains a microprocessor with customized software. The microprocessor controls the motor based on Measured Signals, parameter value settings, and commands from the Control I/O Block and the Control Module. The Motor and Application Control block commands the Motor Control ASIC which calculates the IGBT switching positions. Gate Drivers amplify these signals for driving the IGBT Inverter.

The Control Keypad is a link between the user and the SVX9000/SPX9000. With the Control Keypad, the user can set parameter values, read status information, and issue control commands. The Control Keypad is removable and can be mounted externally and connected with the appropriate cable. Instead of the Control Keypad, a PC can be used to control the SVX9000/SPX9000 by cable connecting it where the Control Keypad is normally connected or through an option board.
The Control I/O Block is isolated from line potential and may be connected to or isolated from ground by the choice of the control I/O board that is used. OPTA8 is isolated ground, OPTA1 and OPTA9 are not.

Input and Output EMC-Filters are not required for the functionality of the SVX9000/SPX9000. They are only needed for compliance with the EU EMC directive as detailed in the following section.

## SVX9000/SPX9000 Block Diagram



## Specifications

SVX9000/SPX9000 Drive Specifications
Description Specification

| Power Connections |  |
| :---: | :---: |
| Input voltage ( $\mathrm{V}_{\text {in }}$ ) | 208-240V +10\%/-15\% |
|  | 380-500V +10\%/-15\% |
|  | $525-690 \mathrm{~V}+10 \% /-15 \%$ |
| Input frequency ( $\mathrm{f}_{\text {in }}$ ) | $50 / 60 \mathrm{~Hz}$ (variation up to 45-66 Hz) |
| Connection to utility power | Once per minute or less (typical operation) |
| Maximum symmetrical supply current | 208-240V, 100 kAIC |
|  | 380-500V, 100 kAIC |
|  | 525-690V, 100 kAIC |
| Motor Connections |  |
| Output voltage | 0 to $\mathrm{V}_{\text {in }}$ |
| Continuous output current | Ambient temperature max. $122^{\circ} \mathrm{F}\left(50^{\circ} \mathrm{C}\right)$, overload $1.5 \times \mathrm{I}_{\mathrm{H}}$ ( 1 min . out of 10 min .) |
| Starting current | 200\% for 2 seconds |
| Output frequency | 0 to 320 Hz standard (optional frequencies available) |
| Frequency resolution | 0.01 Hz |
| Control Characteristics |  |
| Control method | SVX frequency control (V/f) |
|  | SVX open loop sensorless vector |
|  | SPX open loop sensorless vector control |
|  | SPX closed loop control |
| Switching frequency | Adjustable with parameter 2.6.9 |
|  | 208-230V: 3/4-15 hp: 1 to 16 kHz ; 20-30 hp: 1 to 6 kHz |
|  | 380-500V: 1-30 hp: 1 to 16 kHz ; 40-200 hp: 1 to 6 kHz |
|  | 525-690V: All sizes: 1 to 6 kHz |
| Frequency reference | Analog input: resolution $0.1 \%$ (10-bit), accuracy $\pm 1 \%$ |
|  | Panel reference: resolution 0.01 Hz |
| Field weakening point | 30 to 320 Hz |
| Acceleration time | 0.1 to 3000 sec. |
| Deceleration time | 0.1 to 3000 sec. |
| Braking torque | DC brake: $15 \%$ to $150 \% \times T_{n}$ (without brake option) |
| Environment |  |
| Ambient operating temperature | $14^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right)$, no frost to $122^{\circ} \mathrm{F}\left(50^{\circ} \mathrm{C}\right) \mathrm{I}_{\mathrm{H}}$ $14^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right)$, no frost to $104^{\circ} \mathrm{F}\left(40^{\circ} \mathrm{C}\right) \mathrm{L}$ |
| Storage temperature | $-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$ to $158^{\circ} \mathrm{F}\left(70^{\circ} \mathrm{C}\right)$ |
| Relative humidity | 0 to $95 \% \mathrm{RH}$, noncondensing, noncorrosive, no dripping water |
| Air quality | Chemical vapors: IEC 60721-3-3, unit in operation, Class 3C2 |
|  | Mechanical particles: IEC 60721-3-3, unit in operation, Class 3S2 |
| Altitude | $100 \%$ load capacity (no derating) up to $3300 \mathrm{ft}(1000 \mathrm{~m})$; $1 \%$ derating for each $330 \mathrm{ft}(100 \mathrm{~m})$ above $3300 \mathrm{ft}(1000 \mathrm{~m})$; max. 10,000 ft (3000m) |

## SVX9000/SPX9000 Drive Specifications, continued

| Description | Specification |
| :---: | :---: |
| Environment, continued |  |
| Vibration | EN 50178, EN 60068-2-6 |
|  | 5 to 50 Hz , displacement amplitude 1 mm (peak) at 3 to 15.8 Hz , max. acceleration amplitude 1 G at 15.8 to 150 Hz |
| Shock | EN 50178, EN 60068-2-27 |
|  | UPS drop test (for applicable UPS weights) |
|  | Storage and shipping: max. 15G, 11 ms (in package) |
| Enclosure class | NEMA 1/IP21 available all ratings |
|  | NEMA 12/IP54 available all ratings |
| Standards |  |
| EMC (at default settings) | Immunity: Fulfils all EMC immunity requirements |
|  | Emissions: EN 61800-3 |
| Safety | UL 508C |
| Product | IEC 61800-2 |
| Control Connections |  |
| Analog input voltage | 0 to 10 Vdc , R-200k ohms differential (-10 to 10 Vdc joystick control) |
|  | Resolution 0.1\%; accuracy $\pm 1 \%$ |
| Analog input current | O(4) to 20 mA ; Ri-250 ohms differential |
| Digital inputs (6) | Positive or negative logic; 18 to 24 Vdc |
| Auxiliary voltage | $+24 \mathrm{~V} \pm 15 \%$, max. 250 mA |
| Output reference voltage | +10V $+3 \%$, max. load 10 mA |
| Analog output | O(4) to 20 mA ; RL max. 500 ohms |
|  | Resolution 10 bit |
|  | Accuracy $\pm 2 \%$ or 0 to $10 \mathrm{Vdc}, \mathrm{RL} 1 \mathrm{k}$ ohms, select with jumper |
| Digital output | Open collector output, $50 \mathrm{~mA} / 48 \mathrm{~V}$ |
| Relay output | 3 programmable change-over relay outputs |
|  | Switching capacity: $24 \mathrm{Vdc} / 8 \mathrm{~A}, 250 \mathrm{Vac} / 8 \mathrm{~A}, 125 \mathrm{Vdc} / 0.4 \mathrm{~A}$ |
|  | Minimum switching load: 5V/10 mA |
|  | Continuous capacity: <2 Arms |
| Protections |  |
| Overcurrent protection | Yes |
| Undervoltage protection | Yes |
| Ground (earth) fault | In case of a ground fault in the motor or motor cables, only the SVX9000/SPX9000 is protected |
| Input phase supervision | Trips if any of the input phases are missing |
| Motor phase supervision | Trips if any of the output phases are missing |
| Overtemperature protection | Yes |
| Motor overload protection | Yes |
| Motor stall protection | Yes |
| Motor underload protection | Yes |
| Short circuit protection of the +24 V and +10 V reference voltages | Yes |

## SVX9000/SPX9000 Series Drives

## 208-240V Power Ratings—NEMA Type 1/IP21 or NEMA Type 12/IP54

230V/60 Hz Three-Phase Input

|  | $\mathrm{hp}\left(\mathrm{l} \mathrm{H}^{\text {) }}\right.$ | kW ( $\mathbf{l}_{\mathbf{H}}$ ) | Current ( $\mathrm{I}_{\mathrm{H}}$ ) | $h p\left(L_{L}\right)$ | kW ( $\mathrm{L}_{\mathrm{L}}$ ) | Current $\left(I_{L}\right)$ | Switching Frequency |  |  | Heat Losses | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frame Size | Horsepower | Open <br> Drive <br> kW | High Overload Full Load Amps at $40^{\circ} \mathrm{C}$ | Horsepower | Open <br> Drive <br> kW | Low <br> Overload <br> Full Load <br> Amps <br> at $40^{\circ} \mathrm{C}$ | Min | Max | Default | Watts at Rated Output and Default SF | $\begin{aligned} & \text { Values for "x" } \\ & 1=\text { N1 I IP21 } \\ & 2=\text { N12 = IP54 } \end{aligned}$ |
| FR4 | 3/4 | 0.55 | 3.7 | 1 | 0.75 | 4.8 | 1 | 16 | 10 | 19 | SVXF07Ax-2A1B1 |
|  | 1 | 0.75 | 4.8 | 1-1/2 | 1.1 | 6.6 | 1 | 16 | 10 | 28 | SVX001Ax-2A1B1 |
|  | 1-1/2 | 1.1 | 6.6 | 2 | 1.5 | 7.8 | 1 | 16 | 10 | 38 | SVXF15Ax-2A1B1 |
|  | 2 | 1.5 | 7.8 | 3 | 2.2 | 11 | 1 | 16 | 10 | 55 | SVX002Ax-2A1B1 |
|  | 3 | 2.2 | 11 | - | 3 | 12.5 | 1 | 16 | 10 | 75 | SVX003Ax-2A1B1 |
| FR5 | - | 3 | 12.5 | 5 | 4 | 17.5 | 1 | 16 | 10 | 100 | SVX004Ax-2A1B1 |
|  | 5 | 4 | 17.5 | 7-1/2 | 5.5 | 25 | 1 | 16 | 10 | 138 | SVX005Ax-2A1B1 |
|  | 7-1/2 | 5.5 | 25 | 10 | 7.5 | 31 | 1 | 16 | 10 | 188 | SVX007Ax-2A1B1 |
| FR6 | 10 | 7.5 | 31 | 15 | 11 | 48 | 1 | 16 | 10 | 275 | SVX010Ax-2A1B1 |
|  | 15 | 11 | 48 | 20 | 15 | 61 | 1 | 16 | 10 | 375 | SVX015Ax-2A1B1 |
| FR7 | 20 | 15 | 61 | 25 | 18.5 | 75 | 1 | 6 | 3.6 | 463 | SVX020Ax-2A1N1 |
|  | 25 | 18.5 | 75 | 30 | 22 | 88 | 1 | 6 | 3.6 | 550 | SVX025Ax-2A1N1 |
|  | 30 | 22 | 88 | 40 | 30 | 114 | 1 | 6 | 3.6 | 750 | SVX030Ax-2A1N1 |
| FR8 | 40 | 30 | 114 | 50 | 37 | 140 | 1 | 6 | 3.6 | 925 | SVX040Ax-2A1N1 |
|  | 50 | 37 | 140 | 60 | 45 | 170 | 1 | 6 | 3.6 | 1125 | SVX050Ax-2A1N1 |
|  | 60 | 45 | 170 | 75 | 55 | 205 | 1 | 6 | 3.6 | 1375 | SVX060Ax-2A1N1 |
| FR9 | 75 | 55 | 205 | 100 | 75 | 261 | 1 | 6 | 3.6 | 1875 | SVX075Ax-2A1N1 |
|  | 100 | 75 | 261 | 125 | 90 | 300 | 1 | 6 | 3.6 | 2250 | SVX100Ax-2A1N1 |

380-500V Power Ratings-NEMA Type 1/IP21 or NEMA Type 12/IP54 480V/60 Hz Three-Phase Input

|  | $\mathrm{hp}\left(\mathrm{l}_{\mathrm{H}}\right)$ | $\mathrm{kW}\left(\mathrm{l}_{\mathbf{H}}\right)$ | Current ( $\mathrm{I}_{\mathrm{H}}$ ) | $h p\left(L_{L}\right)$ | kW ( $\mathrm{L}_{\mathrm{L}}$ ) | Current <br> (ll) | Switching Frequency |  |  | Heat Losses | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frame <br> Size | Horsepower | Open Drive kW | High Overload Full Load Amps at $40^{\circ} \mathrm{C}$ | Horsepower | Open Drive kW | Low <br> Overload <br> Full Load <br> Amps <br> at $40^{\circ} \mathrm{C}$ | Min | Max | Default | Watts at Rated Output and Default SF | $\begin{aligned} & \text { Values for "x" } \\ & 1=\mathrm{N} 1=\mathrm{IP} 21 \\ & 2=\mathrm{N} 12=I P 54 \\ & 0=0 \text { pen } \end{aligned}$ |
| FR4 | 1 | 0.75 | 2.2 | 1-1/2 | 1.1 | 3.3 | 1 | 16 | 10 | 28 | SVX001Ax-4A1B1 |
|  | 1-1/2 | 1.1 | 3.3 | 2 | 1.5 | 4.3 | 1 | 16 | 10 | 38 | SVXF15Ax-4A1B1 |
|  | 2 | 1.5 | 4.3 | 3 | 2.2 | 5.6 | 1 | 16 | 10 | 55 | SVX002Ax-4A1B1 |
|  | 3 | 2.2 | 5.6 | 5 | 3 | 7.6 | 1 | 16 | 10 | 75 | SVX003Ax-4A1B1 |
|  | 5 | 3 | 7.6 | - | 5.5 | 9 | 1 | 16 | 10 | 138 | SVX005Ax-4A1B1 |
|  | - | 4 | 9 | 7-1/2 | 5.5 | 12 | 1 | 16 | 10 | 138 | SVX006Ax-4A1B1 |
| FR5 | 7-1/2 | 5.5 | 12 | 10 | 7.5 | 16 | 1 | 16 | 10 | 188 | SVX007Ax-4A1B1 |
|  | 10 | 7.5 | 16 | 15 | 11 | 23 | 1 | 16 | 10 | 275 | SVX010Ax-4A1B1 |
|  | 15 | 11 | 23 | 20 | 15 | 31 | 1 | 16 | 10 | 375 | SVX015Ax-4A1B1 |
| FR6 | 20 | 15 | 31 | 25 | 18.5 | 38 | 1 | 16 | 10 | 463 | SVX020Ax-4A1B1 |
|  | 25 | 18.5 | 38 | 30 | 22 | 46 | 1 | 16 | 10 | 550 | SVX025Ax-4A1B1 |
|  | 30 | 22 | 46 | 40 | 30 | 61 | 1 | 16 | 10 | 750 | SVX030Ax-4A1B1 |
| FR7 | 40 | 30 | 61 | 50 | 37 | 72 | 1 | 6 | 3.6 | 925 | SVX040Ax-4A1N1 |
|  | 50 | 37 | 72 | 60 | 45 | 87 | 1 | 6 | 3.6 | 1125 | SVX050Ax-4A1N1 |
|  | 60 | 45 | 87 | 75 | 55 | 105 | 1 | 6 | 3.6 | 1375 | SVX060Ax-4A1N1 |
| FR8 | 75 | 55 | 105 | 100 | 75 | 140 | 1 | 6 | 3.6 | 1875 | SVX075Ax-4A1N1 |
|  | 100 | 75 | 140 | 125 | 90 | 170 | 1 | 6 | 3.6 | 2250 | SVX100Ax-4A1N1 |
|  | 125 | 90 | 170 | 150 | 110 | 205 | 1 | 6 | 3.6 | 2750 | SVX125Ax-4A1N1 |
| FR9 | 150 | 110 | 205 | 200 | 132 | 261 | 1 | 6 | 3.6 | 3300 | SVX150Ax-4A1N1 |
|  | 200 | 132 | 245 | 250 | 160 | 300 | 1 | 6 | 3.6 | 4000 | SVX200Ax-4A1N1 |
| FR10 | 250 | 160 | 300 | 300 | 200 | 385 | 1 | 6 | 3.6 | 5000 | SPX250A0-4A2N1 |
|  | 300 | 200 | 385 | 350 | 250 | 460 | 1 | 6 | 3.6 | 6250 | SPX300A0-4A2N1 |
|  | 350 | 250 | 460 | 400 | 250 | 520 | 1 | 6 | 3.6 | 6250 | SPX350A0-4A2N1 |
| FR11 | 400 | 250 | 520 | 500 | 315 | 590 | 1 | 6 | 3.6 | 7875 | SPX400AO-4A2N1 |
|  | 500 | 315 | 590 | - | 355 | 650 | 1 | 6 | 3.6 | 8875 | SPX500A0-4A2N1 |
|  | - | 355 | 650 | 600 | 400 | 730 | 1 | 6 | 3.6 | 10,000 | SPX550A0-4A2N1 |
| FR12 | 600 | 400 | 730 | - | 450 | 820 | 1 | 6 | 3.6 | 11,250 | SPX600A0-4A2N1 |
|  | - | 450 | 820 | 700 | 500 | 920 | 1 | 6 | 3.6 | 12,500 | SPX650A0-4A2N1 |
|  | 700 | 500 | 920 | 800 | 560 | 1030 | 1 | 6 | 3.6 | 14,000 | SPX700A0-4A2N1 |
| FR13 | 800 | 560 | 1030 | 900 | 630 | 1150 | 1 | 6 | 3.6 | 15,750 | SPX800A0-4A2N1 |
|  | 900 | 630 | 1150 | 1000 | 710 | 1300 | 1 | 6 | 3.6 | 17,750 | SPX900AO-4A2N1 |
|  | 1000 | 710 | 1300 | 1200 | 800 | 1450 | 1 | 6 | 3.6 | 20,000 | SPXH10A0-4A2N1 |
| FR14 | 1200 | 900 | 1600 | 1500 | 1000 | 1770 | 1 | 6 | 3.6 | 25,000 | SPXH12A0-4A2N1 |
|  | 1600 | 1100 | 1940 | 1800 | 1200 | 2150 | 1 | 6 | 3.6 | 30,000 | SPXH16A0-4A2N1 |
|  | 1900 | 1300 | 2300 | 2200 | 1400 | 2700 | 1 | 6 | 3.6 | 35,000 | SPXH19A0-4A2N1 |


| 575V/60 Hz Three-Phase Input |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hp ( $\mathrm{l}_{\mathrm{H}}$ ) | kW ( $\mathbf{l}_{\mathbf{H}}$ ) | Current ( $\mathrm{I}_{\mathrm{H}}$ ) | hp ( $\mathrm{l}_{\text {L }}$ ) | kW ( $\mathrm{I}_{\mathrm{L}}$ ) | Current (L) | Switching Frequency |  |  | Heat Losses | Catalog Number |
| Frame Size | Horsepower | Open Drive kW | High Overload Full Load Amps at $40^{\circ} \mathrm{C}$ | Horsepower | Open Drive kW | Low <br> Overload <br> Full Load <br> Amps <br> at $40^{\circ} \mathrm{C}$ | Min | Max | Default | Watts at Rated Output and Default SF | $\begin{aligned} & \text { Values for "x" } \\ & 1=\text { N1 }=\text { IP21 } \\ & 2=\text { N12 = IP54 } \\ & 0=0 \text { 0pen } \end{aligned}$ |
| FR6 | 2 | 2.2 | 3.33 | 3 | 3 | 4.5 | 1 | 6 | 1.5 | 75 | SVX002Ax-5A4N1 |
|  | 3 | 3 | 4.5 | - | 4 | 5.5 | 1 | 6 | 1.5 | 100 | SVX003Ax-5A4N1 |
|  | - | 4 | 5.5 | 5 | 5.5 | 7.5 | 1 | 6 | 1.5 | 138 | SVX004Ax-5A4N1 |
|  | 5 | 5.5 | 7.5 | 7-1/2 | 7.5 | 10 | 1 | 6 | 1.5 | 188 | SVX005Ax-5A4N1 |
|  | 7-1/2 | 7.5 | 10 | 10 | 11 | 13.5 | 1 | 6 | 1.5 | 275 | SVX007Ax-5A4N1 |
|  | 10 | 11 | 13.5 | 15 | 15 | 18 | 1 | 6 | 1.5 | 375 | SVX010Ax-5A4N1 |
|  | 15 | 15 | 18 | 20 | 18.5 | 22 | 1 | 6 | 1.5 | 463 | SVX015Ax-5A4N1 |
|  | 20 | 18.5 | 22 | 25 | 22 | 27 | 1 | 6 | 1.5 | 550 | SVX020Ax-5A4N1 |
|  | 25 | 22 | 27 | 30 | 30 | 34 | 1 | 6 | 1.5 | 750 | SVX025Ax-5A4N1 |
| FR7 | 30 | 30 | 34 | 40 | 37 | 41 | 1 | 6 | 1.5 | 925 | SVX030Ax-5A4N1 |
|  | 40 | 37 | 41 | 50 | 45 | 52 | 1 | 6 | 1.5 | 1125 | SVX040Ax-5A4N1 |
| FR8 | 50 | 45 | 52 | 60 | 55 | 62 | 1 | 6 | 1.5 | 1375 | SVX050Ax-5A4N1 |
|  | 60 | 55 | 62 | 75 | 75 | 80 | 1 | 6 | 1.5 | 1875 | SVX060Ax-5A4N1 |
|  | 75 | 75 | 80 | 100 | 90 | 100 | 1 | 6 | 1.5 | 2250 | SVX075Ax-5A4N1 |
| FR9 | 100 | 90 | 100 | 125 | 110 | 125 | 1 | 6 | 1.5 | 2750 | SVX100Ax-5A4N1 |
|  | 125 | 110 | 125 | 150 | 132 | 144 | 1 | 6 | 1.5 | 3300 | SVX125Ax-5A4N1 |
|  | 150 | 132 | 144 | - | 160 | 170 | 1 | 6 | 1.5 | 4000 | SVX150Ax-5A4N1 |
|  | - | 160 | 170 | 200 | 200 | 208 | 1 | 6 | 1.5 | 5000 | SVX175Ax-5A4N1 |
| FR10 | 200 | 200 | 208 | 250 | 250 | 261 | 1 | 6 | 1.5 | 6250 | SPX200A0-5A2N1 |
|  | 250 | 250 | 261 | 300 | 315 | 325 | 1 | 6 | 1.5 | 7875 | SPX250A0-5A2N1 |
|  | 300 | 315 | 325 | 400 | 355 | 385 | 1 | 6 | 1.5 | 8875 | SPX300A0-5A2N1 |
| FR11 | 400 | 355 | 385 | 450 | 450 | 460 | 1 | 6 | 1.5 | 11,250 | SPX400A0-5A2N1 |
|  | 450 | 450 | 460 | 500 | 500 | 502 | 1 | 6 | 1.5 | 12,500 | SPX450A0-5A2N1 |
|  | 500 | 500 | 502 | - | 560 | 590 | 1 | 6 | 1.5 | 14,000 | SPX500A0-5A2N1 |
| FR12 | - | 560 | 590 | 600 | 630 | 650 | 1 | 6 | 1.5 | 15,750 | SPX550A0-5A2N1 |
|  | 600 | 630 | 650 | 700 | 710 | 750 | 1 | 6 | 1.5 | 17,750 | SPX600A0-5A2N1 |
|  | 700 | 710 | 750 | 800 | 800 | 820 | 1 | 6 | 1.5 | 20,000 | SPX700A0-5A2N1 |
| FR13 | 800 | 800 | 820 | 900 | 900 | 920 | 1 | 6 | 1.5 | 22,500 | SPX800A0-5A2N1 |
|  | 900 | 900 | 920 | 1000 | 1000 | 1030 | 1 | 6 | 1.5 | 25,000 | SPX900A0-5A2N1 |
|  | 1000 | 1000 | 1030 | 1250 | 1150 | 1180 | 1 | 6 | 1.5 | 28,750 | SPXH10A0-5A2N1 |
| FR14 | 1350 | 1300 | 1300 | 1500 | 1500 | 1500 | 1 | 6 | 1.5 | 37,500 | SPXH13A0-5A2N1 |
|  | 1500 | 1500 | 1500 | 2000 | 1800 | 1900 | 1 | 6 | 1.5 | 45,000 | SPXH15A0-5A2N1 |
|  | 2000 | 1800 | 1900 | 2300 | 2000 | 2250 | 1 | 6 | 1.5 | 50,000 | SPXH20A0-5A2N1 |

## Technical Data

## Dimensions

Approximate Dimensions in Inches (mm)
NEMA Type 1 and Type 12 Enclosure Dimensions


| Frame Votage H1 H2 W1 W2 W2 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FR4 | 230 V | 3/4-3 | $\begin{aligned} & 12.9 \\ & (327) \end{aligned}$ | $\begin{aligned} & 12.3 \\ & (312) \end{aligned}$ | $\begin{aligned} & 11.5 \\ & (292) \end{aligned}$ | $\begin{aligned} & 7.5 \\ & (190) \end{aligned}$ | $\begin{aligned} & 2.5 \\ & (64) \end{aligned}$ | $\begin{aligned} & \hline 5.0 \\ & (126) \end{aligned}$ | $\begin{aligned} & 5.0 \\ & (128) \end{aligned}$ | $\begin{aligned} & 3.9 \\ & (100) \end{aligned}$ | $\begin{aligned} & 0.5 \\ & (13) \end{aligned}$ | $\begin{aligned} & 0.3 \\ & (7) \end{aligned}$ | 11 (5) |
|  | 480 V | 1-5 |  |  |  |  |  |  |  |  |  |  |  |
| FR5 | 230 V | 5-7-1/2 | $\begin{array}{r} \hline 16.5 \\ -(419) \end{array}$ | $\begin{aligned} & 16.0 \\ & (406) \end{aligned}$ | $\begin{aligned} & 15.3 \\ & (389) \end{aligned}$ | $\begin{aligned} & \hline 8.4 \\ & (214) \end{aligned}$ | $\begin{aligned} & \hline 2.7 \\ & (68) \end{aligned}$ | $\begin{aligned} & \hline 5.8 \\ & (148) \end{aligned}$ | $\begin{aligned} & \hline 5.6 \\ & (143) \end{aligned}$ | $\begin{aligned} & \hline 3.9 \\ & (100) \end{aligned}$ | $\begin{aligned} & 0.5 \\ & (13) \end{aligned}$ | $\begin{aligned} & 0.3 \\ & \text { (7) } \end{aligned}$ | 17.9 (8.1) |
|  | 480 V | 7-1/2-15 |  |  |  |  |  |  |  |  |  |  |  |
| FR6 | 230 V | 10-15 | $\begin{aligned} & 22.0 \\ & \text { (558) } \end{aligned}$ | $\begin{aligned} & 21.3 \\ & (541) \end{aligned}$ | $\begin{aligned} & 20.4 \\ & (519) \end{aligned}$ | $\begin{aligned} & 9.3 \\ & (237) \end{aligned}$ | $\begin{aligned} & 2.7 \\ & (68) \end{aligned}$ | $\begin{aligned} & 6.7 \\ & (171) \end{aligned}$ | $\begin{aligned} & 7.7 \\ & (195) \end{aligned}$ | $\begin{aligned} & 5.8 \\ & (148) \end{aligned}$ | $\begin{aligned} & 0.7 \\ & (18) \end{aligned}$ | $\begin{aligned} & 0.4 \\ & \text { (9) } \end{aligned}$ | 40.8 (18.5) |
|  | 480V | 20-30 |  |  |  |  |  |  |  |  |  |  |  |
|  | 575 V | 2-25 |  |  |  |  |  |  |  |  |  |  |  |
| FR7 | 230 V | 20-30 | $\begin{array}{r} \hline 24.8 \\ -(630) \end{array}$ | $\begin{aligned} & 24.2 \\ & (614) \end{aligned}$ | $\begin{aligned} & 23.3 \\ & (591) \end{aligned}$ | $\begin{aligned} & 10.1 \\ & (257) \end{aligned}$ | $\begin{aligned} & \hline 2.7 \\ & \text { (68) } \end{aligned}$ | $\begin{aligned} & \hline 7.5 \\ & (189) \end{aligned}$ | $\begin{aligned} & 9.3 \\ & \text { (237) } \end{aligned}$ | $\begin{aligned} & 7.5 \\ & (190) \end{aligned}$ | $\begin{aligned} & 0.7 \\ & (18) \end{aligned}$ | $\begin{aligned} & 0.4 \\ & \text { (9) } \end{aligned}$ | 77.2 (35) |
|  | 480 V | 40-60 |  |  |  |  |  |  |  |  |  |  |  |
|  | 575 V | 30-40 |  |  |  |  |  |  |  |  |  |  |  |
| FR8 | 480 V | 75-125 | $\begin{gathered} \hline 29.7 \\ -(755) \end{gathered}$ | $\begin{aligned} & 28.8 \\ & (732) \end{aligned}$ | $\begin{aligned} & 28.4 \\ & (721) \end{aligned}$ | $\begin{aligned} & 12.3 \\ & (312) \end{aligned}$ | $\begin{aligned} & 1.3 \\ & (34) \end{aligned}$ | $\begin{aligned} & 11.0 \\ & (279) \end{aligned}$ | $\begin{aligned} & 11.2 \\ & (285) \end{aligned}$ | $\begin{aligned} & 10.0 \\ & \text { (255) } \end{aligned}$ | $\begin{aligned} & \hline 0.7 \\ & \text { (18) } \end{aligned}$ | $\begin{aligned} & 0.4 \\ & \text { (9) } \end{aligned}$ | 127.8 (58) |
|  | 575 V | 50-75 |  |  |  |  |  |  |  |  |  |  |  |
| FR9 | 480 V | 150-200 | $\begin{aligned} & 45.3 \\ & (1150) \end{aligned}$ | $\begin{aligned} & 44.1 \\ & (1120) \end{aligned}$ | $\begin{aligned} & 45.3 \\ & (1150) \end{aligned}$ | $\begin{aligned} & 14.3 \\ & (362) \end{aligned}$ | $\begin{aligned} & \hline 5.4 \\ & (137) \end{aligned}$ | $\begin{aligned} & 8.8 \\ & \text { (224) } \end{aligned}$ | $\begin{aligned} & 18.9 \\ & (480) \end{aligned}$ | $\begin{aligned} & 15.7 \\ & (400) \end{aligned}$ | $\begin{aligned} & 0.7 \\ & \text { (18) } \end{aligned}$ | $\begin{aligned} & \hline 0.4 \\ & \text { (9) } \end{aligned}$ | 321.9 (146) |
|  | 575 V | 100-150 |  |  |  |  |  |  |  |  |  |  |  |

Approximate Dimensions in Inches (mm)
NEMA Type 1 and Type 12 with Flange Kit, FR4, FR5, and FR6 Enclosure Dimensions


| Frame Size | Voltage | W1 | W2 | H1 | H2 | H3 | H4 | H5 | D1 | D2 | Dia. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FR4 | 230 V | $\begin{aligned} & \hline 5.0 \\ & (128) \end{aligned}$ | $\begin{aligned} & 4.45 \\ & (113) \end{aligned}$ | $\begin{aligned} & 13.27 \\ & (337) \end{aligned}$ | $\begin{aligned} & \hline 12.8 \\ & (325) \end{aligned}$ | $\begin{aligned} & 12.9 \\ & (327) \end{aligned}$ | $\begin{aligned} & \hline 1.18 \\ & (30) \end{aligned}$ | $\begin{aligned} & 0.87 \\ & (22) \end{aligned}$ | $\begin{aligned} & \hline 7.5 \\ & (190) \end{aligned}$ | $\begin{aligned} & 3.0 \\ & \text { (77) } \end{aligned}$ | $\begin{aligned} & \hline 0.27 \\ & (7) \end{aligned}$ |
|  | 480 V |  |  |  |  |  |  |  |  |  |  |
| FR5 | 230 V | $\begin{gathered} \hline 5.67 \\ -(144) \end{gathered}$ | $\begin{aligned} & 4.7 \\ & (120) \end{aligned}$ | $\begin{aligned} & 17.0 \\ & (434) \end{aligned}$ | $\begin{aligned} & 16.5 \\ & (420) \end{aligned}$ | $\begin{aligned} & 16.5 \\ & (419) \end{aligned}$ | $\begin{aligned} & 1.4 \\ & (36) \end{aligned}$ | $\begin{aligned} & \hline 0.7 \\ & (18) \end{aligned}$ | $\begin{aligned} & 8.42 \\ & (214) \end{aligned}$ | $\begin{aligned} & \hline 3.93 \\ & (100) \end{aligned}$ | $\begin{aligned} & 0.27 \\ & (7) \end{aligned}$ |
|  | 480 V |  |  |  |  |  |  |  |  |  |  |
| FR6 | 230 V | $\begin{aligned} & 7.67 \\ & -(195) \end{aligned}$ | $\begin{aligned} & \hline 6.7 \\ & (170) \end{aligned}$ | $\begin{aligned} & 22.0 \\ & (560) \end{aligned}$ | $\begin{aligned} & 21.6 \\ & \text { (549) } \end{aligned}$ | $\begin{aligned} & 21.9 \\ & (558) \end{aligned}$ | $\begin{aligned} & 1.18 \\ & (30) \end{aligned}$ | $\begin{aligned} & 0.79 \\ & (20) \end{aligned}$ | $\begin{aligned} & 9.33 \\ & (237) \end{aligned}$ | $\begin{aligned} & 4.17 \\ & (106) \end{aligned}$ | $\begin{aligned} & 0.25 \\ & (6.5) \end{aligned}$ |
|  | 480 V |  |  |  |  |  |  |  |  |  |  |
|  | 575 V |  |  |  |  |  |  |  |  |  |  |

## Technical Data

Approximate Dimensions in Inches (mm)

## NEMA Type 1 with Flange Kit, FR7, and FR8 Enclosure Dimensions



| Frame Size | Voltage | W1 | W2 | W3 | W4 | H1 | H2 | H3 | H4 | H5 | H6 | H7 | D1 | D2 | Dia. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FR7 | 230 V | $\begin{aligned} & \hline 9.33 \\ & (237) \end{aligned}$ | $\begin{aligned} & \hline 6.8 \\ & (175) \end{aligned}$ | $\begin{aligned} & 10.62 \\ & (270) \end{aligned}$ | $\begin{aligned} & \hline 10 \\ & (253) \end{aligned}$ | $\begin{aligned} & 25.6 \\ & (652) \end{aligned}$ | $\begin{aligned} & \hline 24.8 \\ & (632) \end{aligned}$ | $\begin{aligned} & \hline 24.8 \\ & (630) \end{aligned}$ | $\begin{aligned} & \hline 7.42 \\ & (188.5) \end{aligned}$ | $\begin{aligned} & \hline 7.42 \\ & (188.5) \end{aligned}$ | $\begin{aligned} & \hline 0.9 \\ & (23) \end{aligned}$ | $\begin{aligned} & \hline 0.78 \\ & (20) \end{aligned}$ | $\begin{aligned} & 10.1 \\ & (257) \end{aligned}$ | $\begin{aligned} & \hline 4.6 \\ & (117) \end{aligned}$ | $\begin{aligned} & \hline 0.25 \\ & (5.5) \end{aligned}$ |
|  | 480 V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 575 V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FR8 | 480 V | $\begin{aligned} & 11.22 \\ & \text { (285) } \end{aligned}$ | - | $\begin{aligned} & 13.97 \\ & (355) \end{aligned}$ | $\begin{aligned} & 13 \\ & (330) \end{aligned}$ | $\begin{aligned} & 32.75 \\ & (832) \end{aligned}$ | - | $\begin{aligned} & 29.33 \\ & (745) \end{aligned}$ | $\begin{aligned} & 10.15 \\ & (258) \end{aligned}$ | $\begin{aligned} & 10.43 \\ & \text { (265) } \end{aligned}$ | $\begin{aligned} & 1.7 \\ & (43) \end{aligned}$ | $\begin{aligned} & 2.24 \\ & (57) \end{aligned}$ | $\begin{aligned} & 11.3 \\ & (288) \end{aligned}$ | $\begin{aligned} & 4.33 \\ & (110) \end{aligned}$ | $\begin{aligned} & 0.35 \\ & \text { (9) } \end{aligned}$ |
|  | 575 V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Approximate Dimensions in Inches (mm)
FR9 Enclosure Dimensions


| Frame <br> Size | Voltage | W1 | W2 | W3 | W4 | W5 | H1 | H2 | H3 | H4 | H5 | H6 11 | D1 | D2 | D3 | Dia. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FR9 | 480 V | 18.8 | 15.75 | 6.5 | 0.35 | 2.12 | 45.27 | 44 | 28.3 | 8 | 0.62 | 7.4 | 14.25 | 13.38 | 11.22 | 0.82 |
|  | 575 V | $(480)$ | $(400)$ | $(165)$ | $(9)$ | $(54)$ | $(1150)$ | $(1120)$ | $(721)$ | $(205)$ | $(16)$ | $(188)$ | $(362)$ | $(340)$ | $(285)$ | $(21)$ |

Note
(1) Brake resistor terminal box (H6) included when brake chopper ordered.

## Technical Data

Approximate Dimensions in Inches (mm)

## FR9 with Flange Kit Enclosure Dimensions



| Frame <br> Size | Voltage | W1 | W2 | W3 | W4 | W5 | H1 | H2 | H3 | H4 | H5 | H6 | H7 | D1 | D2 | D3 | Dia. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FR9 | 480 V | 20.9 | 20 | 19.1 | 7.9 | 0.22 | 51.7 | 45.3 | 16.5 | 3.9 | 1.4 | 0.35 | 0.08 | 24.9 | 13.4 | 4.3 | 0.8 |
|  | 575 V | $(530)$ | $(510)$ | $(485)$ | $(200)$ | $(5.5)$ | $(1312)$ | $(1150)$ | $(420)$ | $(100)$ | $(35)$ | $(9)$ | $(2)$ | $(362)$ | $(340)$ | $(109)$ | $(21)$ |

Approximate Dimensions in Inches (mm)

## Power Unit—SPX9000 FR10-FR14

## SPX9000, FR10 Open Chassis

Note: SPX9000 FR12 is built of two FR10 modules.


| Frame <br> Size | Voltage | hp ( $\mathbf{H}$ ) | W1 | W2 | W3 | W4 | W5 | H1 | H2 | H3 | H4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FR10 | 480 V | $250-350$ | 19.7 | 16.7 | 1.2 | 2.6 | 12.8 | 45.9 | 44.1 | 34.6 | 33.5 |
|  | 575 V | $200-300$ | $(500)$ | $(425)$ | $(30)$ | $(67)$ | $(325)$ | $(1165)$ | $(1121)$ | $(879)$ | $(850)$ |


| Frame <br> Size | Voltage | hp ( $\mathbf{I} \mathbf{H})$ | H5 | H6 | H7 | D1 | D2 | D3 | D4 | Weight <br> Lbs (kg) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FR10 | 480 V | $250-350$ | 0.7 | 24.7 | 10.8 | 19.9 | 17.9 | 16.7 | 16.6 | $518(235)$ |
|  | 575 V | $200-300$ | $(17)$ | $(627)$ | $(275)$ | $(506)$ | $(455)$ | $(423)$ | $(421)$ |  |

## Technical Data

Approximate Dimensions in Inches (mm)

## SPX9000, FR11 Open Chassis



| Frame Size | Voltage | hp ( $\mathrm{l}_{\mathrm{H}}$ ) | W1 | W2 | W3 | H1 | H2 | D1 | D2 | Weight Lbs (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FR11 | 480 V | 400-550 | $\begin{array}{r} \hline 27.9 \\ -\quad(709) \end{array}$ | $\begin{aligned} & \hline 8.6 \\ & (225) \end{aligned}$ | $\begin{aligned} & 2.6 \\ & (67) \end{aligned}$ | $\begin{aligned} & \hline 45.5 \\ & (1155) \end{aligned}$ | $\begin{aligned} & \hline 33.5 \\ & (850) \end{aligned}$ | $\begin{aligned} & 19.8 \\ & (503) \end{aligned}$ | $\begin{aligned} & \hline 18.4 \\ & (468) \end{aligned}$ | 833 (378) |
|  | 575 V | 400-500 |  |  |  |  |  |  |  |  |

Approximate Dimensions in Inches (mm)

## SPX9000, FR13 Open Chassis Inverter

Note: 9000X FR14 is built of two FR13 modules.
FR13 is built from an inverter module and a converter module.


| Frame <br> Size | W1 | W2 | W3 | W4 | W5 | H1 | H2 | H3 | H4 | H5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FR13 | 27.87 | 5.91 | 26.65 | 4.57 | 3.35 | 41.54 | 2.46 | 39.86 | 41.34 | 0.79 |
|  | $(708)$ | $(150)$ | $(677)$ | $(116)$ | $(85)$ | $(1055)$ | $(62.5)$ | $(1012.5)$ | $(1050)$ | $(20)$ |


| Frame Size | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | Dia. <br> 1 | Dia. $2$ | Dia. $3$ | Dia. $4$ | Weight Lbs (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FR13 | 21.77 | 0.51 | 0.63 | 1.97 | 1.06 | 1.57 | 5.91 | 9.64 | $0.35 \times 0.59$ | 0.18 | 0.51 | 0.37 | 683 (310) |
|  | (553) | (13) | (16) | (50) | (27) | (40) | (150) | (244.8) | (9x15) | (4.6) | (13) | (9.5) |  |

## Technical Data

Approximate Dimensions in Inches (mm)

## SPX9000, FR13 Open Chassis Converter



| Frame <br> Size | W1 | W2 | W3 | W4 | W5 | H1 | H2 | H3 | H4 | H5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FR13 | 18.74 | 5.91 | 17.52 | 4.57 | 3.35 | 41.54 | 2.46 | 39.86 | 41.34 | 0.69 |
|  | $(476)$ | $(150)$ | $(445)$ | $(116)$ | $(85)$ | $(1055)$ | $(62.5)$ | $(1012.5)$ | $(1050)$ | $(17.5)$ |


| Frame <br> Size | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | Dia. $\mathbf{1}$ | Dia. $\mathbf{2}$ | Dia. $\mathbf{3}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Weight <br> Lbs (kg) |  |  |  |  |  |  |  |  |  |  |  |  |
| FR13 | 14.69 | .51 | 0.73 | 6.42 | 2.56 | 1.06 | 1.57 | 5.91 | 5.24 | $0.35 \times 0.59$ | 0.51 | 0.37 |
|  | $(373)$ | $(13)$ | $(18.5)$ | $(163)$ | $(65)$ | $(27)$ | $(40)$ | $(150)$ | $(133)$ | $(9 \times 15)$ | $(13)$ | $(9.5)$ |

FR13-Number of Input Units

| 480 V | hp | Input Modules | 690 V | hp | Input Modules |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SPX800A0-4A2N1 | 800 | 2 | SPX800A0-5A2N1 | 800 | 2 |
|  |  |  | SPX900A0-5A2N1 | 900 | 2 |
|  |  |  | SPXH10AO-5A2N1 | 1000 | 2 |



| Frame Size | W1 | W2 | W3 | W4 | W5 | H1 | H2 | H3 | H4 | H5 | D1 | D2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FR13 | 27.87 | 5.91 | 26.65 | 4.57 | 3.35 | 41.54 | 2.46 | 39.86 | 41.34 | 0.69 | 14.69 | 0.51 |
|  | (708) | (150) | (677) | (116) | (85) | (1055) | (62.5) | (1012.5) | (1050) | (17.5) | (373) | (13) |
| Frame Size | D3 | D4 | D5 | D6 | D7 | D8 | D9 | Dia. 1 | Dia. 2 | Dia. 3 | Dia. 4 | Weight Lbs (kg) |
| FR13 | 0.73 | 6.42 | 2.56 | 1.06 | 1.57 | 5.91 | 5.24 | $0.35 \times 0.59$ | 0.18 | 0.51 | 0.37 | 443 (201) |
|  | (18.5) | (163) | (65) | (27) | (40) | (150) | (133) | $(9 \times 15)$ | (4.6) | (13) | (9.5) |  |

FR13—Number of Input Units

| 480V | hp | Input Modules |
| :--- | :--- | :--- |
| SPX900A0-4A2N1 | 900 | 3 |
| SPXH10A0-4A2N1 | 1000 | 3 |

## Technical Data

Approximate Dimensions in Inches (mm)

## AC Choke-CHK0650



Approximate Dimensions in Inches (mm)

## AC Choke-CHK0520



## Technical Data

Approximate Dimensions in Inches (mm)

## AC Choke-CHK0400



Approximate Dimensions in Inches (mm)

## AC Choke-CHK0261



## Technical Data

Approximate Dimensions in Inches (mm)

## Control Unit—SPX9000 FR10-FR14



Approximate Dimensions in Inches (mm)

## Control Unit with Star-Coupler Board, FR12 or FR14 Only



## EMC Capability

## General

For products used within the European Community (EC), the Electro Magnetic Compatibility (EMC) directive states that the electrical equipment must not disturb the environment and must be immune to other Electro Magnetic Disturbances in the environment.

The design intent was to develop a family of drives that is user friendly and cost-effective, while fulfilling the user's needs. EMC compliance was a major consideration from the outset of the design.

The SVX9000/SPX9000 drive series is targeted for the world market. To ensure maximum flexibility, yet meet the EMC needs of different regions, all drives meet the highest immunity levels, while emission levels meet the requirements noted in the following section.

## EMC Classification

The SVX9000/SPX9000 drive series are EMC classification H capable.

## Class H

SVX9000/SPX9000 drives have been designed to fulfill the requirements of the product standard EN 61800-3+A11 for the 1st environment restricted distribution and the 2 nd environment.

The emission levels correspond to the requirements of EN 61000-6-4.
SVX9000/SPX9000 series drives fulfill all applicable EMC immunity requirements (standards EN 61000-6-1, EN 61000-6-2, and EN 61800-3+A11).

## Declaration of Conformity

The Manufacturer's Declarations of Conformity ensuring the compliance of the SVX9000/SPX9000 drives with the European Community (EC) EMC directives is available upon request.

## Warranty and Liability Information

Eaton Electrical Inc. warrants the product delivered in the Eaton shipping package to be free from defects in material and workmanship, under normal use and service, for twenty four (24) months from date of manufacturing. Products that fail during this period will be repaired or replaced at Eaton's discretion, with the same or a functionally equivalent product, provided the original purchaser (A) returns the failed product, and ( $B$ ) provides proof of original date of purchase. This warranty does not apply, in the judgment of Eaton, to damage caused during shipment, handling, storage, or accidental misuse. The original purchaser of the product must obtain a Eaton Return Material Authorization (RMA) number prior to returning any defective product. (When purchased through an Authorized Distributor, the Distributor should supply an RMA number to their customer.)

The maximum liability of this warranty is limited to the purchase price of the product. In no event, regardless of cause, shall Eaton Electrical Inc. be liable (a) for penalties or penalty clauses of any description, or (b) for certification not otherwise specifically provided herein and/or indemnification of purchaser or others for costs, damages or expenses, each arising out of or related to the product or services of any order or (c) for any damages resulting from loss of profits, use of products or for any incidental indirect or consequential damages, even if advised of the possibility of such damages.

## Fault and Warning Codes

In the SVX9000/SPX9000 drive there are four different types or "Levels" of faults, each level corresponding to the severity of the fault. The fault types differ from each other on the basis of the drive response to the fault. See Fault Codes table below and on Pages $\mathbf{8 2}$ and $\mathbf{8 3}$ for descriptions.

The faults with one asterisk are "Fault" only. The faults with two asterisks can be programmed for different actions based on the chosen application. See the appropriate application manual for specific application details.

## Fault Type Categories

| Fault Type | Fault Level/Significance |
| :--- | :--- |
| First Level Fault | A minor fault |
| ( * next to fault numbers ) | A First Level Fault indicates an unusual operating condition has occurred. It does not cause the drive to stop, and it does not <br> require any action to be taken. The fault indication remains in the display for about 30 seconds. |
| Second Level Fault | A significant fault |
| $\left({ }^{* *}\right.$ next to fault numbers ) | The drive response to a Second Level Fault can be programmed in the application. A Second Level Fault will cause the drive to <br> stop. Corrective action needs to be taken in order to restart the drive. |
| Third Level Fault | A major fault <br> (auto resetting) |
| If a Third Level Fault occurs the drive will also stop immediately. The fault is reset automatically and the drive will try to restart |  |
| the motor. Finally, if the restart is not successful, a Top Level Fault trip occurs (see below). |  |

## Fault Codes

| Fault Code | Fault | Possible Cause | Solution |
| :---: | :---: | :---: | :---: |
| 1 | Overcurrent | The SVX9000/SPX9000 has detected a high current ( $>4 \mathrm{x} \ln$ ) in its output due to: <br> - sudden heavy load increase <br> - short in the motor <br> - short in the cables to the motor <br> - unsuitable motor | Check loading Check motor Check cables |
| 2 | Overvoltage | The DC link voltage has exceeded its high limit due to: <br> - too short a deceleration time <br> - high voltage levels or surges in the utility supply | Make the deceleration time longer <br> Use a chopper and brake resistor (standard on some models, available as an option on others) <br> Correct utility supply voltage (level is too high) <br> Add input impedance to limit surges |
| 3** | Ground (earth) fault | Current sensing indicates that the sum of motor phase currents is not zero <br> - insulation failure in motor or motor cables | Check the motor and motor cables |
| 5 | Charging switch | The charging switch was open when the START command was been given due to: <br> - faulty operation <br> - component failure | Reset the fault and restart. <br> Should the fault reoccur, contact your Eaton distributor |
| 6 | Emergency stop | An Emergency stop signal was received from one of the digital inputs | Determine the reason for the Emergency stop and remedy it |


| Fault Codes, <br> Fault Continued <br> Code | Fault | Possible Cause |
| :--- | :--- | :--- |


| Fault Codes, <br> Fault Continued <br> Code | Fault | Possible Cause | Solution |
| :--- | :--- | :--- | :--- |

## Troubleshooting Charts Using Fault Codes

## Using Fault Codes

F1—Overcurrent


## F2-Overvoltage

 911 V in $380-500 \mathrm{~V}$ units

Troubleshooting Charts Using Fault Codes

F3-Earth Fault


## F5-Charging Switch



Troubleshooting Charts Using Fault Codes

## F6-Emergency Stop



## F7—Saturation Trip



## F8-System Fault



## F9—Undervoltage



Troubleshooting Charts Using Fault Codes

## F10-Input Line Supervision



## F11-Output Phase Supervision



## Troubleshooting Charts Using Fault Codes

## F12—Brake Chopper Supervision



F13-Frequency Converter Under Temperature


Troubleshooting Charts Using Fault Codes

F14-Frequency Converter Over Temperature


## F15—Motor Stalled



Troubleshooting Charts Using Fault Codes

F16-Motor Over Temperature


F17—Motor Under Load


Troubleshooting Charts Using Fault Codes

F22-Param Fault


F24-Counter Fault


F25-Microprocessor Watchdog Fault


## F31-IGBT Temperature (Hardware)



Troubleshooting Charts Using Fault Codes

F32-Fan Cooling


## F36-Control Unit



F37-Device Change


Note: Faulty board is displayed on panel bottom line
$1=$ Control card $\quad A=\operatorname{Slot} A$
2 = Control unit $B=$ Slot $B$
$3=$ Power card $\quad C=$ Slot $C$
$4=$ Power unit $D=$ Slot $D$
$5=$ Adapter card $E=$ Slot $E$

F38-Device Added (Indication Only)


Note: Faulty board is displayed
on panel bottom line
$1=$ Control card
$\begin{array}{ll}1=\text { Control unit } & A=\text { Slot } A \\ 2=\text { Slot } B\end{array}$
5 = Adapter card $\mathrm{C}=$ Slot C
D = Slot D
$\mathrm{E}=\operatorname{Slot} \mathrm{E}$

F39—Device Removed


Note: Faulty board is displayed
on panel bottom line
$A=\operatorname{Slot} A$
$B=\operatorname{Slot} B$
C = Slot C
$D=\operatorname{Slot} D$
$\mathrm{E}=\operatorname{Slot} \mathrm{E}$
5 = Adapter card

## Troubleshooting Charts Using Fault Codes

## F40-Device Unknown



## F41—IGBT Temperature



Troubleshooting Charts Using Fault Codes

F42—Brake Resistor Over Temperature


## F44-DevParChange



Note: Faulty board is displayed
on panel bottom line
$A=\operatorname{Slot} A$
$B=\operatorname{Slot} B$
C = Slot C
D = Slot D
$\mathrm{E}=$ Slot E
4 = Power unit

Troubleshooting Charts Using Fault Codes

## F45—DevParAdded



Note: Faulty board is displayed on panel bottom line

| $A=\operatorname{Slot} A$ | $D=\operatorname{Siot} D$ |
| :--- | :--- |
| $B=\operatorname{Slot} B$ | $E=\operatorname{Slot} E$ |
| $C=\operatorname{Slot} C$ |  |

F50—Analog Input $\mathrm{I}_{\text {in }}<4 \mathrm{~mA}$


## F51—External Fault



Troubleshooting Charts Using Fault Codes

F52-Keypad Communication Fault


## Spare Parts

## Series Option Board Kits

The 9000X Series drives can accommodate a wide selection of expander and adapter option boards to customize the drive for your application needs. The drive's control unit is designed to accept a total of five option boards (see figure below).

## 9000X Series Option Boards



The 9000X Series factory-installed standard board configuration includes an A9 I/O board and an A2 relay output board, which are installed in slots A and B.

## Option Board Kits

| Option Kit Description ${ }^{1}$ | Allowed Slot Locations (2) | Field Installed <br> Catalog Number | Factory Installed <br> Option Designator | 9000X Ready Programs |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Basic | Local/ <br> Remote | Standard | MSS | PID | Multi-P. | PFC |
| Standard I/O Cards (See figure above) |  |  |  |  |  |  |  |  |  |  |
| 2 RO (NC/NO) | B | OPTA2 | - | X | X | X | X | X | X | X |
| $\begin{aligned} & 6 \mathrm{DI}, 1 \mathrm{DO}, 2 \mathrm{Al}, 1 \mathrm{AO}, 1 \\ & +10 \mathrm{Vdc} \text { ref, } 2 \mathrm{ext}+24 \mathrm{Vdc} / \\ & \mathrm{EXT}+24 \mathrm{Vdc} \end{aligned}$ | A | OPTA9 | - | X | X | X | X | X | X | X |
| Extended I/O Card Options |  |  |  |  |  |  |  |  |  |  |
| 2 RO, therm | B | OPTA3 | A3 | - | X | X | X | X | X | X |
| Encoder low volt +5V/15V/24V 3 | C | OPTA4 | A4 | - | X | X | X | X | X | X |
| Encoder high volt +15V/24V 3 | C | OPTA5 | A5 | - | X | X | X | X | X | X |
| Double encoder (3) | C | OPTA7 | A7 | X | X | X | X | X | X | X |
| $6 \mathrm{DI}, 1 \mathrm{DO}, 2 \mathrm{Al}, 1 \mathrm{AO}$ | A | OPTA8 | A8 | - | X | X | X | X | X | X |
| 3 DI (encoder 10-24V), out $+15 \mathrm{~V} /+24 \mathrm{~V}$, 2 DO (pulse+direction) ${ }^{3}$ | C | OPTAE | AE | X | X | X | X | X | X | X |
| Safe disable (3) |  | OPTAF |  |  |  |  |  |  |  |  |

## Notes

(1) $\mathrm{Al}=$ Analog Input; $\mathrm{AO}=$ Analog Output, $\mathrm{DI}=$ Digital Input, $\mathrm{DO}=$ Digital Output, RO = Relay Output.
(2) Option card must be installed in one of the slots listed for that card. Slot indicated in bold is the preferred location.
(3) SPX drives only.

## Spare Parts

Option Board Kits, continued

|  |  | Field Installed | Factory Installed | 9000X | eady Prog | rams |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Option Kit Description (1) | Allowed Slot <br> Locations (2) | Catalog Number | Option Designator | Basic | Local/ Remote | Standard | MSS | PID | Multi-P. | PFC |
| Extended I/O Card Options (Continued) |  |  |  |  |  |  |  |  |  |  |
| 6 DI, 1 ext +24 Vdc/EXT +24 Vdc | B, C, D, E | OPTB1 | B1 | - | - | - | - | - | X | X |
| 1 RO (NC/NO), 1 RO (NO), 1 therm | B, C, D, E | OPTB2 | B2 | - | - | - | - | - | X | X |
| 1 Al (mA isolated), 2 A0 (mA isolated), 1 ext $+24 \mathrm{Vdc} /$ EXT +24 Vdc | B, C, D, E | OPTB4 | B4 | - | X | X | X | X | X | X |
| 3 RO (NO) | B, C, D, E | OPTB5 | B5 | - | - | - | - | - | X | X |
| 1 ext +24 Vdc/EXT +24 Vdc, 3 Pt100 | B, C, D, E | OPTB8 | B8 | - | - | - | - | - | - | - |
| 1 RO (NO), 5 DI 42 - 240 Vac Input | B, C, D, E | OPTB9 | B9 | - | - | - | - | - | X | X |
| SPI, absolute encoder ${ }^{3}$ | C | OPTBB | BB | - | - | - | - | - | - | - |

## Communication Cards

| Modbus® (4) | D, E | OPTC2 | C2 | X | X | X | X | X | X | X |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Johnson Controls® ${ }^{\text {N2 }}{ }^{\text {® }}$ | D, E | OPTC2 | CA | - | - | - | - | - | - | - |
| Modbus TCP | D, E | OPTCI | CI | X | X | X | X | X | X | X |
| BACnet ${ }^{\text {® }}$ | D, E | OPTCJ | CJ | X | X | X | X | X | X | X |
| EtherNet/IP | D, E | OPTCO | CO | X | X | X | X | X | X | X |
| PROFIBUS® DP | D, E | OPTC3 | C3 | X | X | X | X | X | X | X |
| LonWorks ${ }^{\text {® }}$ | D, E | OPTC4 | C4 | X | X | X | X | X | X | X |
| PROFIBUS DP (D9 connector) | D, E | OPTC5 | C5 | X | X | X | X | X | X | X |
| CANopen (slave) | D, E | OPTC6 | C6 | X | X | X | X | X | X | X |
| DeviceNet ${ }^{\text {TM }}$ | D, E | OPTC7 | C7 | X | X | X | X | X | X | X |
| Modbus (D9 type connector) | D, E | OPTC8 | C8 | X | X | X | X | X | X | X |
| Adapter ${ }^{3}$ | D, E | OPTD1 | D1 | X | X | X | X | X | X | X |
| Adapter ${ }^{3}$ | D, E | OPTD2 | D2 | X | X | X | X | X | X | X |
| RS-232 with D9 connection | D, E | OPTD3 | D3 | X | X | X | X | X | X | X |

## Keypad

| 9000X Series local/remote keypad (replacement keypad) | - | KEYPADLOC/REM | - | - | - | - | - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9000X Series remote mount | - | OPTRMT | - | - | - | - | - | - | - | - |
| keypad unit (keypad not included, |  |  |  |  |  |  |  |  |  |  |
| includes 10 ft cable, keypad holder, mounting hardware) |  | 9000X |  |  |  |  |  |  |  |  |
| 9000X Series RS-232 cable, 13 ft | - | PP00104 | - | - | - | - | - | - | - | - |

## Notes

(1) $\mathrm{AI}=$ Analog Input; $\mathrm{AO}=$ Analog Output, $\mathrm{DI}=$ Digital Input, $\mathrm{DO}=$ Digital Output, $\mathrm{RO}=$ Relay Output.
(2) Option card must be installed in one of the slots listed for that card. Slot indicated in bold is the preferred location.
(3) SPX drives only.
(4) OPTC2 is a multi-protocol option card.

## Johnson Controls Metasys N2 Network Communications

The OPTC2 fieldbus board provides communication between the 9000X drive and a Johnson Controls Metasys ${ }^{\text {TM }}$ N2 network. With this connection, the drive can be controlled, monitored, and programmed from the Metasys system. The N 2 fieldbus is available as a factory-installed option and as a field-installable kit.

## Modbus/TCP Network Communications

The Modbus/TCP Network Card OPTCI is used for connecting the 9000X drive to Ethernet networks using Modbus protocol. It includes an RJ-45 pluggable connector. This interface provides a selection of standard and custom register values to communicate drive parameters. The board supports 10 Mbps and 100 Mbps communication speeds. The IP address of the board is configurable over Ethernet using a supplied software tool.

## BACnet Network Communications

The BACnet Network Card OPTCJ is used for connecting the 9000X drive to BACnet networks. It includes a 5.08 mm pluggable connector. Data transfer is Master-Slave/Token Passing (MS/TP) RS-485. This interface uses a collection of 30 Binary Value Objects (BVOs) and 35 Analog Value Objects (AVOs) to communicate drive parameters. The card supports 9.6, 19.2, and 38.4 Kbaud communication speeds and supports network addresses 1-127.

## EtherNet/IP Network Communications

The EtherNet/IP Network Card OPTCK is used for connecting the 9000X drive to Ethernet/Industrial Protocol networks. It includes an RJ-45 pluggable connector. The interface uses CIP objects to communicate drive parameters (CIP is "Common Industrial Protocol," the same protocol used by DeviceNet). The board supports 10 Mbps and 100 Mbps communication speeds. The IP address of the board is configurable by Static, BOOTP, and DHCP methods.

## Modbus RTU Network Communications

The Modbus Network Card OPTC2 is used for connecting the 9000X drive as a slave on a Modbus network. The interface is connected by a 9-pin DSUB connector (female) and the baud rate ranges from 300 to 19200 baud. Other communication parameters include an address range from 1 to 247; a parity of None, Odd or Even; and the stop bit is 1.

## PROFIBUS Network Communications

The PROFIBUS Network Card OPTC3 is used for connecting the 9000X drive as a slave on a PROFIBUS-DP network. The interface is connected by a 9-pin DSUB connector (female). The baud rates range from 9.6 K baud to 12 M baud, and the addresses range from 1 to 127 .

## LonWorks Network Communications

The LonWorks Network Card OPTC4 is used for connecting the 9000X drive on a LonWorks network. This interface uses Standard Network Variable Types (SNVT) as data types. The channel connection is achieved using a FTT-10A Free Topology transceiver via a single twisted transfer cable. The communication speed with LonWorks is $78 \mathrm{kBits} / \mathrm{s}$.

## CANopen (Slave) Communications

The CANopen (Slave) Network Card OPTC6 is used for connecting the 9000X drive to a host system. According to ISO11898 standard cables to be chosen for CANbus should have a nominal impedance of 120 ohms, and specific line delay of nominal $5 \mathrm{~ns} / \mathrm{m}$. 120 ohms line termination resistors required for installation.

## DeviceNet Network Communications

The DeviceNet Network Card OPTC7 is used for connecting the 9000X drive on a DeviceNet Network. It includes a 5.08 mm pluggable connector. Transfer method is via CAN using a twowire twisted shielded cable with two-wire bus power cable and drain. The baud rates used for communication include 125 K baud, 250 K baud, and 500 K baud.

## Drive Options

## Control Panel Options

## Control Panel Factory Options

|  | Factory Installed | Field Installed NEMA Type 1 |
| :---: | :---: | :---: |
| Description | Option Code | Catalog Number |
| Local/Remote Keypad SVX9000 Control Panel—This option is standard on all drives and consists of an RS-232 connection, backlit alphanumeric LCD display with nine indicators for the RUN status and two indicators for the control source. The nine pushbuttons on the panel are used for panel programming and monitoring of all $9000 X$ parameters. The panel is detachable and isolated from the input line potential. Include LOC/REM key to choose control location. | A | KEYPAD-LOC/REM |
| Keypad Remote Mounting Kit—This option is used to remote mount the 9000X keypad. The footprint is compatible to the SV9000 remote mount kit. Includes 10 ft cable, keypad holder, and mounting hardware. | - | OPTRMT-KIT-9000X |
| Keypad Blank-9000X Series select keypad for use with special and custom applications. | - | KEYPAD-BLANK |
| 9000X Drive-A PC-based tool for controlling and monitoring of the 9000X. Features include: loading parameters that can be saved to a file or printed, setting references, starting and stopping the motor, monitoring signals in graphical or text form, and real-time display. To avoid damage to the drive or computer, SVDrivecable must be used. | - | 9000XDRIVE |
| SVDrivecable-6 ft (1.8m) RS-232 cable (22 gauge) with a 7-pin connector on each end. Should be used in conjunction with the 9000 X drive option to avoid damage to the drive or the computer. The same cable can be used for downloading specialized applications to the drive. | - | SVDRIVECABLE |

## Spare Units and Replacement Parts for 9000X Drives

## 9000X Spare Units

| Description | Catalog <br> Number |
| :--- | :--- |
| Control Unit-Includes the control board, blue base housing, installed 9000X software program and blue flip <br> cover. Does not include any OPT boards or keypad. See Page $\mathbf{1 1 0}$ for standard and option boards and keypad. | CSBSO000000000 (for SVX) <br> CPBS0000000000 (for SPX) |

## 208-240V

Replacement Parts-9000X Drives, 208-240V

| Frame: $h p\left(I_{H}\right):$ | 4 <br> $3 / 4$ | 1 | 1-1/2 | 2 | 3 | 5 $5{ }^{(1)}$ | 5 | 7-1/2 | 6 <br> 10 | 15 | 7 <br> 20 | 25 | 30 | 8 40 | 50 | 60 | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Control Board |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | VB00252 (for SVX) |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | VB00561 (for SPX) |
| Power Boards |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | VB00308-0004-2 |
|  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | VB00308-0007-2 |
|  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  | VB00308-0008-2 |
|  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  | VB00310-0011-2 |
|  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  | VB00310-0012-2 |
|  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  | VB00313-0017-2 |
|  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  | VB00313-0025-2 |
|  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  | VB00313-0031-2 |
|  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  | VB00316-0048-2 |
|  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  | VB00316-0061-2 |
|  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  | VB00319-0075-2 |
|  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  | VB00319-0088-2 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  | VB00319-0114-2 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  | VB00322-0140-2 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  | VB00322-0170-2 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | VB00322-0205-2 |
| Electrolytic Capacitors |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2 | 2 | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  | PP01000 |
|  |  |  |  | 2 | 2 |  |  |  |  |  |  |  |  |  |  |  | PP01001 |
|  |  |  |  |  |  | 2 | 2 |  |  |  |  |  |  |  |  |  | PP01002 |
|  |  |  |  |  |  |  |  | 2 |  |  |  |  |  |  |  |  | PP01003 |
|  |  |  |  |  |  |  |  |  | 2 | 2 |  |  |  |  |  |  | PP01004 |
|  |  |  |  |  |  |  |  |  |  |  | 2 | 2 | 2 | 4 | 4 |  | PP01005 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 4 | PP01099 |

Note
(1) 5 hp $\mathrm{I}_{\mathrm{L}}$ only; has no corresponding $\mathrm{I}_{\mathrm{H}}$ rated hp rating.

## Spare Parts

Replacement Parts-9000X Drives, 208-240V, continued

| Frame: hp ( $\mathrm{I}_{\mathrm{H}}$ ): | 4 $3 / 4$ | 1 | 1-1/2 | 2 | 3 | 5 51 | 5 | 7-1/2 | 6 <br> 10 | 15 | $\begin{aligned} & 7 \\ & \hline 20 \\ & \hline \end{aligned}$ | 25 | 30 | 8 <br> 40 | 50 | 60 | Catalog <br> Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cooling Fans |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 1 | 1 |  |  |  |  |  |  |  |  |  |  |  | PP01060 |
|  |  |  |  |  |  | 1 | 1 | 1 |  |  |  |  |  |  |  |  | PP01061 |
|  |  |  |  |  |  |  |  |  | 1 | 1 |  |  |  |  |  |  | PP01062 |
|  |  |  |  |  |  |  |  |  |  |  | 1 | 1 | 1 |  |  |  | PP01063 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 1 | 1 | PP01123 ${ }^{2}$ |
|  | 1 | 1 | 1 | 1 | 1 |  |  |  |  |  |  |  |  |  |  |  | PP01086 |
|  |  |  |  |  |  | 1 | 1 | 1 | 1 | 1 |  |  |  |  |  |  | PP01088 |
|  |  |  |  |  |  |  |  |  |  |  | 1 | 1 | 1 |  |  |  | PP01049 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 2 | 2 | CP01180 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 1 | 1 | PP08037 |
| IGBT Modules |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | CP01304 |
|  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  | CP01305 |
|  |  |  |  | 1 | 1 | 1 |  |  |  |  |  |  |  |  |  |  | CP01306 |
|  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  | CP01307 |
|  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  | CP01308 |
|  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  | PP01022 |
|  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  | PP01023 |
|  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  | PP01024 |
|  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  | PP01025 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  | PP01029 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  | PP01026 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 1 | PP01027 |
| Choppers/Rectifiers |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  | CP01367 |
|  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  | CP01368 |
| Diode/Thyristor Modules |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | 3 | 3 | 3 |  |  |  | PP01035 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | 3 | 3 | 3 | CP01268 |
| Rectifying Boards |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | 1 | 1 | 1 |  |  |  | VB00242 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 1 | 1 | VB00227 |

## Notes

(1) 5 hp $\mathrm{I}_{\mathrm{L}}$ only; has no corresponding $\mathrm{I}_{\mathrm{H}}$ rated hp rating.
(2) PP00061 capacitor not included in main fan; please order separately.

FR4-FR9, 380-500V
Replacement Parts—FR4-FR9 9000X Drives, 380-500V


## Notes

(1) I $L$ only; has no corresponding $I_{H}$ rated hp rating.
(2) PP00061 capacitor not included in main fan; please order separately.
(3) PP00011 capacitor not included in main fan; please order separately.

Replacement Parts—FR4-FR9 9000X Drives, 380-500V, continued




## Notes

(1) $I_{L}$ only; has no corresponding $I_{H}$ rated hp rating.
(2) For FR9 NEMA Type 12 you need two PP01068 internal fans.
(3) See Page 124 for details.

## FR10-FR12, 380-500V

Replacement Parts—FR10-FR12 9000X Drives, 380-500V

|  | 10 |  |  | 11 |  |  | 12 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hp ( $\mathrm{l}_{\mathrm{H}}$ ): | 250 | 300 | 350 | 400 | 500 | 550 | 600 | 650 | 700 | Number |
| Control Board |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | VB00561 |
| Shunt Boards |  |  |  |  |  |  |  |  |  |  |
|  | 6 |  |  |  |  |  |  |  |  | VB00537 |
|  |  | 6 |  |  |  |  |  |  |  | VB00497 |
|  |  | 6 |  |  |  |  | 12 | 12 | 12 | VB00498 |
|  |  |  |  | 9 |  |  |  |  |  | VB00538 |
|  |  |  |  | 9 |  |  |  |  |  | VB00513 |
|  |  |  |  |  |  | 9 |  |  |  | VB00514 |
| Driver Boards |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 3 | 3 | 3 |  |  |  | VB00489 |
|  | 1 | 1 | 1 |  |  |  | 2 | 2 | 2 | VB00487 |
| Driver Adapter Board |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 |  |  |  | 2 | 2 | 2 | VB00330 |
| ASIC Board |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | VB00451 |
| Feedback Interface Board |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 2 | 2 | 2 | VB00448 |
| Star Coupler Board |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 1 | 1 | 1 | VB00336 |
| Power Modules |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | FR10820 ${ }^{1}$ |
|  | 2 | 2 | 2 |  |  |  |  |  |  | FR10828 |
|  | 1 |  |  |  |  |  |  |  |  | FR10-250-4-ANS ${ }^{\text {2 }}$ |
|  |  | 1 |  |  |  |  |  |  |  | FR10-300-4-ANS ${ }^{2}$ |
|  |  | 1 |  |  |  |  | 2 | 2 | 2 | FR10-350-4-ANS ${ }^{2}$ |
|  |  |  |  | 3 |  |  |  |  |  | FR11-400-4-ANS ${ }^{2}$ |
|  |  |  |  | 3 |  |  |  |  |  | FR11-500-4-ANS ${ }^{2}$ |
|  |  |  |  |  |  | 3 |  |  |  | FR11-550-4-ANS ${ }^{2}$ |

## Notes

(1) Rectifying board not included.
(2) See Page 124 for details.

## Spare Parts

Replacement Parts-FR10-FR12 9000X Drives, 380-500V, continued

| Frame: | 10 |  |  | 11 |  |  | 12 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hp ( $\mathrm{I}_{\mathbf{H}}$ ): | 250 | 300 | 350 | 400 | 500 | 550 | 600 | 650 | 700 | Number |
| Electrolytic Capacitors |  |  |  |  |  |  |  |  |  |  |
|  | 2 | 2 | 2 | 3 | 3 | 3 | 4 | 4 | 4 | PP00060 |
|  | 12 | 12 | 12 | 18 | 18 | 18 | 24 | 24 | 24 | PP01005 |
| Fuses |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | PP01094 |
|  | 2 | 2 | 2 | 2 | 2 | 2 | 4 | 4 | 4 | PP01095 |
| Cooling Fans and Isolation Transformers |  |  |  |  |  |  |  |  |  |  |
|  | 2 | 2 | 2 | 3 | 3 | 3 | 4 | 4 | 4 | VB00299 |
|  | 2 | 2 | 2 | 3 | 3 | 3 | 4 | 4 | 4 | PP01080 ${ }^{1}$ |
|  | 2 | 2 | 2 |  |  |  | 4 | 4 | 4 | PP01068 |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | PP01096 |
|  | 1 | 1 | 1 |  |  |  | 2 | 2 | 2 | FR10844 |
|  | 1 | 1 | 1 | 3 | 3 | 3 | 2 | 2 | 2 | FR10845 |
|  | 1 | 1 | 1 |  |  |  | 2 | 2 | 2 | FR10846 |
|  | 1 | 1 | 1 | 3 | 3 | 3 | 2 | 2 | 2 | FR10847 |
| Rectifying Board |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | VB00459 |

Note
(1) PP00060 capacitor not included in main fan; please order separately

## Replacement Parts—FR6-FR9 9000X Drives, 525-690V

| Frame: hp ( $\mathrm{I}_{\mathrm{H}}$ ): | 6 2 | 3 | 5 (1) | 5 | 7-1/2 | 10 | 15 | 20 | 25 | 7 30 | 40 | 8 50 | 60 | 75 | 9 100 | 125 | 150 | 200 (1) | Catalog <br> Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Control Board |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | VB00252 (for SVX) |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | VB00561 (for SPX) |
| Driver Board |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | VB00404-0004-6 |
|  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | VB00404-0005-6 |
|  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | VB00404-0007-6 |
|  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | VB00404-0010-6 |
|  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  | VB00404-0013-6 |
|  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  | VB00404-0018-6 |
|  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  | VB00404-0022-6 |
|  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  | VB00404-0027-6 |
|  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  | VB00404-0034-6 |
| Power Boards |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |  |  |  |  |  | VB00414 |
|  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  | VB00419-0041-6 |
|  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  | VB00419-0052-6 |
|  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  | VB00422-0062-6 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  | VB00422-0080-6 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  | VB00422-0100-6 |
| Power Modules |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  | FR09-100-5-ANS ${ }^{\text {2 }}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  | FR09-125-5-ANS ${ }^{2}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  | FR09-150-5-ANS ${ }^{2}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | FR09-175-5-ANS ${ }^{2}$ |
| Electrolytic Capacitors |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |  |  |  |  |  |  |  |  |  | PP01093 |
|  |  |  |  |  |  |  |  |  |  | 2 | 2 | 4 | 4 |  | 8 | 8 | 8 | 8 | PP01041 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | 4 |  |  |  |  | PP01040 |
| Fuses |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | PP01094 |
|  |  |  |  |  |  |  |  |  |  |  |  | 2 | 2 | 2 | 2 | 2 | 2 | 2 | PP01095 |

## Notes

(1) $I_{\mathrm{L}}$ only; has no corresponding $\mathrm{I}_{\mathrm{H}}$ rated hp rating
(2) See Page 124 for details.

## Spare Parts

Replacement Parts—FR6-FR9 9000X Drives, 525-690V, continued

| Frame: <br> hp ( $\mathrm{I}_{\mathrm{H}}$ ): | 6 2 | 3 | 5 (1) | 5 | 7-1/2 | 10 | 15 | 20 | 25 | 7 30 | 40 | 8 50 | 60 | 75 | 9 100 | 125 | 150 | 200 (1) | Catalog <br> Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cooling Fans |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 1 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  | PP01061 |
|  |  |  |  |  |  | 1 | 1 | 1 | 1 |  |  |  |  |  |  |  |  |  | PP01062 |
|  |  |  |  |  |  |  |  |  |  | 1 | 1 |  |  |  |  |  |  |  | PP01063 |
|  |  |  |  |  |  |  |  |  |  |  |  | 1 | 1 | 1 |  |  |  |  | PP01123 |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |  |  |  | PP01049 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 1 |  |  |  |  | CP01180 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 1 | 1 | 1 (2) | PP01068 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 1 | 1 | 1 | PP01080 |

Fan Power Supply

| IGBT Modules |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |  |  |  |  |  |

IGBT/Diode (Brake)

| 1 | 1 | 1 | 1 | 1 | 1 | 1 |  | 1 |  | 1 |  | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | PP01040 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Diode Module |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 1 | 1 | 1 |  |  | 1 |  | 1 |  | 1 |  | 1 |  |  |  |  |  |  |  |  |  | PP01092 |
| Diode/Thyristor Modules |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 3 | 3 |  |  |  |  |  |  |  | PP01071 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 3 | 3 | 3 | 3 | PP01072 |
| Rectifying Boards |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 1 |  |  |  |  |  |  |  | VB00442 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 1 | 1 | 1 | VB00460 |
| Rectifying Module Sub-Assemblies |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 1 | 1 | FR09810 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 1 | 1 | FR09811 |

## Notes

(1) $I_{\mathrm{L}}$ only; has no corresponding $\left.\right|_{\mathrm{H}}$ rated hp rating
(2) For NEMA Type 12, two PP01068 internal fans are needed.

## FR10-FR12, 525-690V

Replacement Parts-FR10-FR12 9000X Drives, 525-690V


## Notes

(1) Rectifying board not included.
(2) See Page 124 for details.

## Spare Parts

Replacement Parts-FR10-FR12 9000X Drives, 525-690V, continued

| Frame:$\text { hp ( } I_{H} \text { ): }$ | $\begin{aligned} & 10 \\ & \hline 200 \\ & \hline \end{aligned}$ | 250 | 11 |  |  | 500 | 12 <br> 550 | 600 | 700 | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 300 | 400 | 450 |  |  |  |  |  |
|  | Fuses |  |  |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | PP01094 |
|  | 2 | 2 | 2 | 2 | 2 | 2 | 4 | 4 | 4 | PP01095 |
| Cooling Fans and Isolation Transformers |  |  |  |  |  |  |  |  |  |  |
|  | 2 | 2 | 2 | 3 | 3 | 3 | 4 | 4 | 4 | VB00299 |
|  | 2 | 2 | 2 | 3 | 3 | 3 | 4 | 4 | 4 | PP01080 ${ }^{1}$ |
|  | 2 | 2 | 2 |  |  |  | 4 | 4 | 4 | PP01068 |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | PP01096 |
|  | 1 | 1 | 1 |  |  |  | 2 | 2 | 2 | FR10844 |
|  | 1 | 1 | 1 | 3 | 3 | 3 | 2 | 2 | 2 | FR10845 |
|  | 1 | 1 | 1 |  |  |  | 2 | 2 | 2 | FR10846 |
|  | 1 | 1 | 1 | 3 | 3 | 3 | 2 | 2 | 2 | FR10847 |
| Fan Power Supply |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 1 | 1 | 1 | VB00299 |
| Rectifying Boards |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | VB00460 |

## Power Module

## Catalog Number Selection



Note
(1) PP00060 capacitor not included in main fan; please order separately.

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