Medium-voltage power distribution and control systems > Motor control >

SC9000 EP variable frequency drive—
medium voltage arc resistant

Contents

General Description ........................................ 10.5-2
General Description ........................................ 10.5-2
Isolated Low-Voltage Control .............................. 10.5-4
Pre-Charge Circuit ......................................... 10.5-4
Standard Ratings ........................................... 10.5-5

Devices ......................................................... 10.5-6
Inverters ..................................................... 10.5-6
Contactors ................................................. 10.5-7
Isolation Switch ........................................... 10.5-8
Current Limiting Fuses .................................... 10.5-8
Accessories .................................................. 10.5-9

Layouts and Dimensions ................................. 10.5-10
Arc-Resistant Frame C VFD ............................... 10.5-10
Arc-Resistant Frame D VFD (Single Inverters) ........ 10.5-11
Arc-Resistant Frame D VFD (Parallel Inverters) ...... 10.5-12
Arc-Resistant Frame E VFD ............................... 10.5-13
SC9000 EP Arc-Resistant Model VFDs
Output Filters .............................................. 10.5-14
SC9000 EP Arc-Resistant Model VFDs
Synchronous Transfer Systems .......................... 10.5-15

Application Details ....................................... 10.5-16
Synchronous Transfer Control with SC9000 EP ...... 10.5-16
Typical Schematics ....................................... 10.5-19
General Description

AR Drive

SC9000 EP AR Variable Frequency Drive

Continuing with Eaton’s legacy of leadership in arc flash safety products, the SC9000™ EP MV drive is designed to protect personnel in danger of arcing faults by containing and redirecting arc energy away from the user. Further, the drive is the industry’s first fully integrated arc-resistant MV drive certified to CSA® C22.2 No.22-11 and witness-tested to IEEE® C37.20.7-2017 at a third-party high power laboratory.

The SC9000 EP arc-resistant is designed with a robust arc-resistant Type 2B enclosure to provide the strength needed to resist the forces of arc events up to 50 kA and provide worker protection from the front, sides and rear of the enclosure, even with the control doors open. Enclosure controls arc blast energy through safe exhaust locations while an embedded exhaust cooling system significantly reduces the temperature of exhaust gas.

Application Description

- Industry’s first fully integrated arc-resistant MV drive certified to CSA C22.2 No.22-11 and witness-tested to IEEE C3720.7 at a third-party high power laboratory
- ANSI Type 2B enclosure engineered to resist the forces of arc events up to 50 kA and provide worker protection from the front, sides and rear of the enclosure; even with open control doors
- IEEE 519 guideline for harmonic control and reactive compensation of static power converters
- UL® 347A for MV power conversion equipment and cUL® standards
- RoHS compliant

Features, Benefits and Functions

- Venting system directs arc gasses out of the top of the enclosure
- In the event of an arc blast, enclosure technologies provide strength and direct fault byproducts to the proper exhaust locations
- Arc exhaust cooling technology significantly reduces the temperature of exhaust gas
- Patented short-circuit protection limits available arc fault energy
- Unique arc fault detection circuits eliminate the possibility of an arc fault when powering up the drive
- Patented inverter encapsulation prevents the propagation of a fault
- Industry’s lowest inverter part count improves uptime
- Modular powerpole design and roll-in/roll-out inverter simplifies maintenance

Safety in mind: Mechanical (key) doors interlocked with main disconnect. Bus discharge resistors (dc) reduce capacitors to 50 Vdc in 5 minutes or less.

Auxiliary power: Auxiliary power internally derived for control and cooling power.

Designed, built and tested with reliability in mind: Designed for reliability with serviceability in mind, Eaton’s encapsulated powerpole design sets the industry standard. The innovative design utilizes conformal coating on control boards and mechanical barriers to prevent damage to adjacent components in the event of a fault. Three-level neutral point clamped (NPC) inverter topology reduces part count, improves reliability, and contributes to the SC9000 EP VFD’s low lifecycle costs.

Assembled and stored in a cleanroom, inverter Mean Time to Failure (MTTF) is 12.7 years. All active components are burned in and tested at a rated load for functionality up to 8 hours in a temperature controlled test bay (up to 50 °C).

Easy Ampgard integration: The SC9000 EP VFD can be supplied as a stand-alone VFD or directly connected with other Ampgard products via a common bus. Known as integrated control gear, this fully integrated solution could align the VFD with a host of other motor control products such as motor starters, load break switches, and main breakers.

Protection through technology: Eaton’s encapsulated roll-in/roll-out powerpole inverter reduces potential for environmental contamination of the six separate power poles mounted to the heat pipe assembly. These individually replaceable power poles provide modularity and in field serviceability as an alternative to complete inverter replacement.

Personnel Safety Features

Interlocks

Interlocking on SC9000 EP standard and arc-resistant model (VFDs) includes:

- Isolating switch mechanism locks the medium-voltage door closed when the switch is in the ON position
- Standard key interlocks on all medium-voltage doors
- When door is open, interlock prevents operating handle from being moved inadvertently to ON position
- When contactor is energized, isolating switch cannot be opened or closed
Additional Safety Features

- Provision for a padlock on the isolating switch handle in OFF position
- Shutter barrier between line terminals and isolation switch stabs is mechanically driven
- Distinctive marking on back of switch assembly appears when shutter barrier is in position and starter is completely isolated from the line
- Grounding clips provide a positive grounding of the SC9000 EP (and model) VFD and main fuses when the isolating switch is opened
- High- and low-voltage circuits are compartmentalized and isolated from each other
- The drawout isolation switch is easily removed by loosening two bolts in the back of the switch. The shutter remains in place when the switch is withdrawn
- Grounding device is provided for shorting the dc bus to ground before entering the medium-voltage compartments

See Page 10.5-7 for details on the Mechanical Non-Loadbreak Isolating Switch.

Standards and Certifications

UL and CSA Certification

All SC9000 EP models are designed, assembled and tested to meet all applicable standards: NEMA ICS6, NEMA ICS7, IEEE 519, IEEE 1100, UL 347A and CSA C22.2. The major components (contactor, isolating switch, fuses, transformer and inverter active devices) are UL recognized.

UL or CSA labeling of a specific VFD requires review to ensure that all requested modifications and auxiliary devices meet the appropriate standards. Refer to factory when specified.

Seismic Qualification EP Units Only

The equipment and major components are seismic certified and meet the applicable seismic requirements of the current International Building Code (IBC) and California Building Code (CBC).
Isolated Low-Voltage Control

The low-voltage door has four cutouts as standard.

Pre-Charge Circuit

The SC9000 utilizes two innovative pre-charging methods to protect the transformer and other sensitive components from the damaging effects of high in-rush currents.

The pre-charge circuit design uses the control power circuit for dc link capacitor charging to increase the life of affected components.

SC9000 EP Options

Integrated Control Gear Under One Main Bus Options
- Ampgard main/feeder breaker
- Incoming line section
- Load break switches
- Output contactor
- Full voltage non-reversing starter bypass
- Reduced voltage solid-state bypass
- Reduced voltage auto-transformer bypass
- Reduced voltage primary reactor bypass
- Full voltage non-reversing additional starters
- Reduced voltage solid-state additional starters
- Reduced voltage auto-transformer additional starters
- Synchronous starters
- Classic Ampgard transition

Enclosure Options

NEMA 1 Gasketed is standard and the only enclosure option at this time.

If an outdoor installation is required, Eaton can supply the VFDs and other electrical equipment in a modular building called an Integrated Power Assembly.

Monitoring and Protection Options
- Powerware UPS control power backup
- EMRs
- Eaton Power Xpert meters
- Eaton EMR-4000 motor protection relays with RTDs
- Eaton EMR-5000 motor protection relays with RTDs
- Redundant fans with automatic switchover
- Motor RTD protective device

Standard Protection
- Electronic overload (49)
- Instantaneous overcurrent (50)
- ac time overcurrent (51)
- Underload (37)
- Current imbalance (46)
- Line/load phase loss (46)
- Line/dc bus overvoltage (59)
- Line/dc bus undervoltage (27)
- Line phase rotation (47)
- Lockout/start inhibit (86)
- Load ground fault (50N/59G)

Standard Monitoring
- Frequency reference
- Output frequency
- dc bus voltage
- Motor voltage
- Motor current
- Motor power %
- Total kWh
- Run time
- Unit temperature
(See IB020002EN for more details)

Communications Options
- Johnson Controls N2
- Modbus®TCP
- Modbus
- PROFIBUS® DP
- DeviceNet
- BACnet
- CANopen
- LonWorks®
- EtherNet/IP
Output Filters All Models
Drive output filters are recommended for longer cable lengths between the drive and motor.

Table 10.5-1. Recommended Output Filter Application

<table>
<thead>
<tr>
<th>Motor Type</th>
<th>dv/dt Filter</th>
<th>Sine Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2400 V Output</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-inverter rated</td>
<td>&gt;60</td>
<td>&gt;175</td>
</tr>
<tr>
<td>Inverter rated</td>
<td>&gt;150</td>
<td>&gt;750</td>
</tr>
<tr>
<td><strong>4160 V Output</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-inverter rated</td>
<td>&gt;120</td>
<td>&gt;500</td>
</tr>
<tr>
<td>Inverter rated</td>
<td>&gt;300</td>
<td>&gt;1250</td>
</tr>
</tbody>
</table>

Standard Ratings

Table 10.5-2. Design Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>NEMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power rating</td>
<td>EP Arc-Resistant</td>
</tr>
<tr>
<td>Motor type</td>
<td>Induction and synchronous</td>
</tr>
<tr>
<td>Input voltage rating</td>
<td>2400–4160 V</td>
</tr>
<tr>
<td>Input voltage tolerance</td>
<td>±10% of nominal</td>
</tr>
<tr>
<td>Power loss ride-through</td>
<td>5 cycles (std.)</td>
</tr>
<tr>
<td>Input protection</td>
<td>Metal oxide varistor</td>
</tr>
<tr>
<td>Input frequency</td>
<td>50/60 Hz, ±5%</td>
</tr>
<tr>
<td>Input power circuit protection</td>
<td>Contactor/fuses</td>
</tr>
<tr>
<td>Input impedance device</td>
<td>Isolation transformer</td>
</tr>
<tr>
<td>Output voltage</td>
<td>0–2400 V</td>
</tr>
<tr>
<td></td>
<td>0–3300 V</td>
</tr>
<tr>
<td></td>
<td>0–4160 V</td>
</tr>
<tr>
<td>Inverter design</td>
<td>PWM</td>
</tr>
<tr>
<td>Inverter switch</td>
<td>IGBT</td>
</tr>
<tr>
<td>Enclosure</td>
<td>ANSI 2B, gasketed and filtered</td>
</tr>
<tr>
<td>Ambient temperature (without derating)</td>
<td>+32 °F to +104 °F</td>
</tr>
<tr>
<td>Storage and transport temperature</td>
<td>-40 °F to +170 °F</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>95% noncondensing</td>
</tr>
<tr>
<td>Altitude (without derating)</td>
<td>0–3300 ft</td>
</tr>
<tr>
<td>Seismic</td>
<td>—</td>
</tr>
<tr>
<td>Standards</td>
<td>NEMA, cUL, UL, ANSI, IEEE, CSA</td>
</tr>
<tr>
<td>Cooling</td>
<td>Air-cooling advanced heat pipe technology</td>
</tr>
<tr>
<td>Average watts loss ( rundown )</td>
<td>23 watts/hp</td>
</tr>
<tr>
<td>Input power factor</td>
<td>&gt;0.98</td>
</tr>
<tr>
<td>Number of inverter IGBTs</td>
<td>IGBTs</td>
</tr>
<tr>
<td>2400 V</td>
<td>12</td>
</tr>
<tr>
<td>3300 V</td>
<td>12</td>
</tr>
<tr>
<td>4160 V</td>
<td>12 (2)</td>
</tr>
<tr>
<td>IGBT PIV rating</td>
<td>PIV</td>
</tr>
<tr>
<td>2400 V</td>
<td>3300 V</td>
</tr>
<tr>
<td>3300 V</td>
<td>6500 V</td>
</tr>
<tr>
<td>4160 V</td>
<td>6500 V</td>
</tr>
<tr>
<td>Rectifier designs</td>
<td>24-pulse</td>
</tr>
<tr>
<td>Rectifier switch</td>
<td>Diode</td>
</tr>
<tr>
<td>Rectifier switch failure mode</td>
<td>Non-rupture, non-arc</td>
</tr>
<tr>
<td>Rectifier switch cooling</td>
<td>Air-cooled</td>
</tr>
<tr>
<td>Output waveform to motor</td>
<td>Sinusoidal current/voltage</td>
</tr>
<tr>
<td>Speed regulation</td>
<td>0.1% without tach feedback</td>
</tr>
<tr>
<td>Output frequency range</td>
<td>1–120 Hz</td>
</tr>
<tr>
<td>Service duty rating</td>
<td>Standard</td>
</tr>
<tr>
<td>Typical efficiency</td>
<td>97%</td>
</tr>
<tr>
<td>Flying start capability</td>
<td>Yes</td>
</tr>
</tbody>
</table>

① Reflects conservative estimate. Actual amounts may vary.
Inverters

**Modular Roll-in/Roll-out Stab-in Three-Phase Inverter**

The roll-in/roll-out three-phase inverter module employs an insulation and buswork system to obtain the highest power density rating in the market. Heat pipe technology is used to cool active power components in the inverter.

![Heat Pipe Construction](image)

Eaton’s cooling methodology and encapsulation of medium-voltage components produce a harsh-environment inverter that protects active power devices from environmental conditions and airborne contaminants thereby eliminating potential causes of failures.

In the event of a failure, the modular roll-in/roll-out inverter design minimizes downtime. The inverter can partially withdraw from the structure for repairs without ever having to fully remove the inverter. For even faster return to service, the inverter can be fully withdrawn from the structure. A spare inverter can then be quickly reinstalled. The drive is then ready to restart the motor with minimal downtime.
Contactors

Type SL Vacuum Contactor Stab-in with Wheels, Fuses, and Line and Load Fingers

400 A Vacuum Contactors
The standard stab-in SL contactor is mounted on wheels and rolls into the SC9000 EP standard and arc-resistant model (VFDs) structure. Contactor line and load fingers engage cell-mounted stabs as the contactor is inserted into the SC9000 EP standard and arc-resistant model (VFDs) incoming cell. The contactor is held in position by a bolt and bracket combination. It can be easily withdrawn from the SC9000 EP standard and arc-resistant model (VFDs) incoming cell by removing the bolt holding the contactor against the bracket and disconnecting the isolation switch interlock. The contactor can be removed from the SC9000 EP standard and arc-resistant model (VFDs) after disconnecting the medium-voltage cables going to the control transformer.

800 A Vacuum Contactors
The 800 A SL Contactor is available in the SC9000 EP standard and arc-resistant model (VFDs) Frames D and E and is rated at 720 A enclosed.

The 800 A contactor is mounted on wheels and has similar features to the stab-in 400 A contactor.
**Isolation Switch**

**Mechanical Non-Loadbreak Isolating Switch**

![Isolation Switch Auxiliary Contacts](image1)

![Switch Operating Arm](image2)

**JMT-400/800 A Isolation Switch Front View**

**Optional Blown Fuse Indicator Contacts**

**Line Side Access Panel (Removable From Front)**

**JMT-400/800 A Isolation Switch Rear View**

**General Description**

Eaton's Type JMT-4/8 is a drawout, lightweight, three-pole, manually operated isolating switch mounted in the top of the starter enclosure. They may be easily removed by loosening two bolts in the rear of the switch. The JMT-4 is rated 400 A continuous while the JMT-8 is rated 720 A continuous. All isolation switches have a mechanical life rating of 10,000 operations.

The component-to-component circuitry concept includes the mountings for the current limiting fuses as part of the isolating switch.

**Features**

A positive mechanical interlock between the isolating switch handle mechanism and contactor prevents the isolating switch from being opened when the contactor is closed or from being closed if the contactor is closed.

An operating lever in the isolating switch handle mechanism is designed to shear off if the operator uses too much force in trying to open the non-loadbreak isolating switch when the contactor is closed. This feature ensures that the operator cannot open the switch with the main contactor closed, even if excessive force is used on the operating handle.

To operate the isolating switch, the operating handle is moved through a 180° vertical swing from the ON to the OFF position. In the ON position, a plunger on the back of the handle housing extends through a bracket on the rear of the starter high-voltage door, preventing the door from being opened with the switch closed. When the high-voltage door is open, a door interlock prevents the handle from being inadvertently returned to the ON position.

When the operating handle is moved from ON to OFF, copper stabs are withdrawn from incoming line fingers. As the stabs withdraw, they are visible above the top of the fuses when viewed from the front, and simultaneously grounded. As the fingers are withdrawn, a spring-driven isolating shutter moves across the back barrier to prevent front access to the line connections. As the shutter slides into position, distinctive markings appear on the back barrier, making it easier to check the position of the shutter.

**Current Limiting Fuses**

SC9000 EP standard and arc-resistant model (VFDs) use Eaton’s Type HLE power fuses with special time/current characteristics. The fuse is coordinated with the contactor to provide maximum motor/transformer utilization and protection. The standard mounting method for power fuses is bolted onto the contactor assembly.

 Interruption is accomplished without expulsion of gases, noise or moving parts. Type HLE fuses are mounted in a horizontal position. When a fault has been cleared, an indicator in the front of the fuse, normally depressed, pops up to give visible blown fuse indication.

The control circuit primary fuses are also current limiting.

See Page 10.1-22 for detailed information on current limiting fuses.

See Page 10.1-18 for detailed information on contactor-fuse coordination.
Accessories

Inverter Replacement Systems

Optional inverter extraction tool is available for removal of inverter for maintenance or repair of inverter.

Remote Operator

A remote operator for the starter isolation switch is an available option. The Ampgard Remote Operator (ARO) enables users to open or close the switch through the use of a pushbutton station operated up to 30 feet away from the starter. Users can mount the ARO on the front of the starter, plug it into any available 120 Vac source, then easily operate the isolation switch from outside the starter arc flash boundary.

Inverter Replacement System

Ampgard Remote Operator

Figure 10.5-3. Optional Inverter Extraction Tool
Figure 10.5-10. SC9000 VFD Frame C Maximum Dimensions and Incoming Line Layouts—Dimensions in Inches (mm)

Table 10.5-3. SC9000 VFD Frame C—Dimensions in Inches (mm)

<table>
<thead>
<tr>
<th>Arc Rating</th>
<th>Exhaust Duct Configurations</th>
<th>Minimum Clearance to Obstructions in Inches (mm)</th>
<th>Minimum Ceiling Height in Inches (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-Seismic</td>
<td>Seismic</td>
<td></td>
</tr>
<tr>
<td>50 kA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OpenTop</td>
<td>80.00 (2032.0)</td>
<td>80.00 (2032.0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>80.00 (2032.0)</td>
<td>80.00 (2032.0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>80.00 (2032.0)</td>
<td>80.00 (2032.0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>80.00 (2032.0)</td>
<td>144.00 (3657.6)</td>
</tr>
<tr>
<td></td>
<td>Side, Front, Rear</td>
<td>4.00 (101.6)</td>
<td>4.00 (101.6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.00 (152.4)</td>
<td>6.00 (152.4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>124.00 (3149.6)</td>
<td></td>
</tr>
</tbody>
</table>

**Note A**
- 0.875 dia. typ. 4 holes, mounting studs to extend a maximum of 2.00 inches (50.8 mm) above grade.

**Detail Notes:**
- A - HV conduit space, located.
- B - HV conduit space, line only.
- C - HV conduit space outside structure.
- D - Line load terminals located on right hand side of converter.
- E - Conduits to extend a maximum of 2.00 inches (50.8 mm) into structure.
- F - Conduits to extend a maximum of 2.00 inches (50.8 mm) above grade.
- G - HV conduit space outside structure.
- H - HV conduit space outside structure.
- I - HV conduit space outside structure.
- J - Line load terminals located on right hand side of converter.
- K - Conduits to extend a maximum of 2.00 inches (50.8 mm) into structure.
- L - Conduits to extend a maximum of 2.00 inches (50.8 mm) above grade.
- M - HV conduit space outside structure.
- N - HV conduit space outside structure.
- O - HV conduit space outside structure.
- P - Line load terminals located on right hand side of converter.
- Q - Conduits to extend a maximum of 2.00 inches (50.8 mm) into structure.
- R - Conduits to extend a maximum of 2.00 inches (50.8 mm) above grade.
- S - HV conduit space outside structure.
- T - HV conduit space outside structure.
- U - HV conduit space outside structure.
- V - Line load terminals located on right hand side of converter.
- W - Conduits to extend a maximum of 2.00 inches (50.8 mm) into structure.
- X - Conduits to extend a maximum of 2.00 inches (50.8 mm) above grade.
- Y - HV conduit space outside structure.
- Z - HV conduit space outside structure.

**Recommended:**
- 24.00 (609.6) Clearance for Blower Removal

**Design Guide:**
- CA020006EN

**Effective August 2019:**
- 10.5-10
Table 10.5-4. SC9000 VFD Frame D—Dimensions in Inches (mm)

<table>
<thead>
<tr>
<th>Arc Rating</th>
<th>Exhaust Duct Configurations</th>
<th>Minimum Clearance to Obstructions in Inches (mm)</th>
<th>Minimum Ceiling Height in Inches (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Non-Seismic</td>
<td>Seismic</td>
</tr>
<tr>
<td>50 kA</td>
<td>Open Top</td>
<td>80.00 (2032.0)</td>
<td>80.00 (2032.0)</td>
</tr>
<tr>
<td></td>
<td>Side, Front, Rear</td>
<td>4.00 (101.6)</td>
<td>4.00 (101.6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 10.5-5. SC9000 VFD Frame D Maximum Dimensions and Incoming Line Layouts—Dimensions in Inches (mm)
Layout Dimensions—Arc-Resistant Frame D VFD (Parallel Inverters) (3750–4500 hp at 4160 V) (2250–3000 hp at 3300 V)

Figure 10.5-6. SC9000 VFD Frame D (Parallel Inverters) Maximum Dimensions and Incoming Line Layouts—Dimensions in Inches (mm)

Table 10.5-5. SC9000 VFD Frame D—Dimensions in Inches (mm)

<table>
<thead>
<tr>
<th>Arc Rating</th>
<th>Exhaust Duct Configurations</th>
<th>Minimum Clearances to Obstructions in Inches (mm) Non-Seismic</th>
<th>Minimum Ceiling Height in Inches (mm) Rear</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 kA</td>
<td>Open Top</td>
<td>80.00 (2032.0)</td>
<td>144.00 (3657.6)</td>
</tr>
<tr>
<td></td>
<td>Side, Front, Rear</td>
<td>4.00 (101.6)</td>
<td>6.00 (152.4)</td>
</tr>
</tbody>
</table>

Effective August 2019
Layout Dimensions—Arc-Resistant Frame E VFD
(4750—6000 hp at 4160 V) (3250—4000 hp at 3300 V)

Figure 10.5-7. SC9000 EP Frame E—Dimensions in Inches (mm)

Table 10.5-6. SC9000 EP Frame E—Dimensions in Inches (mm)

<table>
<thead>
<tr>
<th>Output Voltage</th>
<th>Motor FLA</th>
<th>Motor hp</th>
<th>Cabinet Size Width</th>
<th>Cabinet Size Height</th>
<th>Cabinet Size Depth</th>
<th>Redundant Blower Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>3300 V, 50 Hz.</td>
<td>520–640</td>
<td>3250–4000</td>
<td>222.00 (5638.8)</td>
<td>92.00 (2336.8)</td>
<td>60.00 (1524.0)</td>
<td>12.10 (307.3)</td>
</tr>
<tr>
<td></td>
<td>620–713</td>
<td>5000–6000</td>
<td>222.00 (5638.8)</td>
<td>92.00 (2336.8)</td>
<td>60.00 (1524.0)</td>
<td>12.10 (307.3)</td>
</tr>
</tbody>
</table>

@ 3300 V, 50 Hz.
Layout Dimensions — SC9000 EP Arc-Resistant Model VFDs Output Filters

Figure 10.5-8. SC9000 EP VFD Output Filter Maximum Dimensions and Incoming Line Layouts — Dimensions in Inches (mm)

- **DVDT Filter**
  - Top View SS #1
  - Top View SS #2

- **Sine Filter**
  - Top View SS #1
  - Top View SS #2

**Detail Notes:**
- A - 0.875 dia. typ. 4 holes. Mounting studs to extend a maximum of 2.00 inches (50.8 mm) above grade.
- D - 90° door swing requires: 12.00 inches (304.8 mm) for 12.00 inch (304.8 mm) wide structure, 18.00 inches (457.2 mm) for 18.00 inch (457.2 mm) wide structure, 24.00 inches (609.6 mm) for 24.00 inch (609.6 mm) wide structure, 36.00 inches (914.4 mm) for 36.00 inch (914.4 mm) wide structure, 40.00 inches (1016.0 mm) for 40.00 inch (1016.0 mm) wide structure, 32.50 inches (825.5 mm) for 65.00 inch (1651.0 mm) wide drive structure.
- E - HV conduit space, load.
- F - HV conduit space, line only.
- G - LV conduit space only.
- J - Load terminals located on right-hand side of enclosure.
- Y - Tolerances: –0.00 inches (0.0 mm) +0.25 inches (6.35 mm) per structure.
- Z - Conduits to extend a maximum of 2.00 inches (50.8 mm) into structure.

**Ground Bus End**
- 600 A 0.25 x 2.00
  - 3.63 Inches from Each Side of the Structure
  - 0.562 Dia.

**Main Bus End**
- 1000 A 0.25 x 3.00 1/ph
  - 0.437 x 0.688 Slot
  - 0.75 (19.1)
  - 20.19 (512.8)
  - 31.00 (787.4)
  - 40.00 (1016.0)

- 1200 A 0.25 x 4.00 1/ph
  - 0.437 x 0.688 Slot
  - 0.75 (19.1)
  - 20.19 (512.8)
  - 31.00 (787.4)
  - 40.00 (1016.0)

**Main Bus End**
- 2000 A 0.25 x 4.00 2/ph
  - 0.437 x 0.688 Slot
  - 0.75 (19.1)
  - 20.19 (512.8)
  - 31.00 (787.4)
  - 40.00 (1016.0)

- 2500–6000 hp
  - Bolted Door
  - Blowers on Top

**Sine Filter**
- 1500–2500 hp
  - Unit 3D
  - CTB3
  - 43.00 (1092.2)

- 2500–4250 hp
  - Unit 4D
  - CTB3
  - 43.00 (1092.2)

- 4500–6000 hp
  - Unit 5D
  - CTB3
  - 43.00 (1092.2)

Varies for sine (depends on option), 46.88 (1190.8) standard, dv/dt 57.88 (1470.2). 10.92 (277.4) sine. 9.00 for dv/dt.

**Figure 10.5-8. SC9000 EP VFD Output Filter Maximum Dimensions and Incoming Line Layouts — Dimensions in Inches (mm)**
Layout Dimensions—SC9000 EP Arc-Resistant Model VFDs
Synchronous Transfer Systems

Figure 10.5-9. SC9000 EP Synchronous Transfer System with Five MV Starters (For Reference Only)
Synchronous Transfer Control with SC9000 EP

**General Description**

Synchronous transfer systems help maximize capital efficiency by controlling multiple motors with one variable frequency drive.

Most manufacturers’ synchronous transfer control systems have multiple drive output and motor select contactors that are (typically) interconnected via cables to allow the VFD to manage multiple motors.

With the SC9000 EP and Eaton’s integrated medium-voltage control, double bus design, drive output, and motor select contactors are all close-coupled under a common bus with no cables, providing a more compact design and superior performance.

**Closed Transition Transfer Control Operation**

Operation of Eaton’s Closed Transition Transfer Control System is described and illustrated below. Figure 10.5-10 shows the elements that make up an SC9000 EP Synchronous Transfer system.

**Control Elements, Colors, and Symbols**

- De-Energized
- Energized Feeder Bus
- Energized VFD Bus
- Closed Contactor
- PLC—Transfer Programmable Logic Controller

**Sequence of Operation**

Start and Sync-up Sequence

- Customer sends start signal to PLC
- PLC closes the motor select contactor
- PLC sends run command to VFD
- VFD closes output contactor and pre-charges
- VFD closes input contactor (Figure 10.5-11)
- VFD ramps motor to reference frequency

Stop and Sync-down Sequence

- Customer sends sync up signal to PLC
- VFD closes main input contactor
- VFD locks to line voltage
- VFD closes drive output contactor
- VFD sends sync acknowledgment to the PLC

**Synch Down Sequence**

- PLC closes motor select (Figure 10.5-14)
- PLC sends command to VFD to turn on inverter
- PLC opens bypass contactor (Figure 10.5-15)
- VFD ramps motor to reference frequency

**Closed Transition Synchronous Transfer Elements**

---

**Design Guide CA020006EN**

Effective August 2019

10.5-16
### Frame Size VT/CT Reference Chart

<table>
<thead>
<tr>
<th>FLA (hp)</th>
<th>2400/60 Hz VT</th>
<th>3300/50 Hz VT</th>
<th>4160/60 Hz VT</th>
</tr>
</thead>
<tbody>
<tr>
<td>69</td>
<td>300</td>
<td>48</td>
<td>300</td>
</tr>
<tr>
<td>80</td>
<td>350</td>
<td>56</td>
<td>350</td>
</tr>
<tr>
<td>91</td>
<td>400</td>
<td>64</td>
<td>400</td>
</tr>
<tr>
<td>103</td>
<td>450</td>
<td>72</td>
<td>450</td>
</tr>
<tr>
<td>114</td>
<td>500</td>
<td>80</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>—</td>
<td>96</td>
<td>600</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FLA (hp)</th>
<th>2400/60 Hz CT</th>
<th>3300/50 Hz CT</th>
<th>4160/60 Hz CT</th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>900</td>
<td>200</td>
<td>1250</td>
</tr>
<tr>
<td>223</td>
<td>1000</td>
<td>240</td>
<td>1590</td>
</tr>
<tr>
<td>279</td>
<td>1250</td>
<td>280</td>
<td>1750</td>
</tr>
<tr>
<td>335</td>
<td>1500</td>
<td>320</td>
<td>2000</td>
</tr>
<tr>
<td>390</td>
<td>1750</td>
<td>—</td>
<td>341</td>
</tr>
</tbody>
</table>

### Table 10.5-8. SC9000 EP Arc-Resistant Frame D

See Page 10.5-11 and Page 10.5-12 and Figure 10.5-5 and Figure 10.5-6.

<table>
<thead>
<tr>
<th>FLA (hp)</th>
<th>2400/60 Hz VT</th>
<th>3300/50 Hz VT</th>
<th>4160/60 Hz VT</th>
</tr>
</thead>
<tbody>
<tr>
<td>448</td>
<td>2000</td>
<td>360</td>
<td>2250</td>
</tr>
<tr>
<td>504</td>
<td>2250</td>
<td>400</td>
<td>2500</td>
</tr>
<tr>
<td>561</td>
<td>2500</td>
<td>440</td>
<td>2750</td>
</tr>
</tbody>
</table>

### Table 10.4-9. SC9000 EP Arc-Resistant Frame E

See Figure 10.5-7.

<table>
<thead>
<tr>
<th>FLA (hp)</th>
<th>2400/60 Hz CT</th>
<th>3300/50 Hz CT</th>
<th>4160/60 Hz CT</th>
</tr>
</thead>
<tbody>
<tr>
<td>335</td>
<td>1500</td>
<td>240</td>
<td>1500</td>
</tr>
<tr>
<td>390</td>
<td>1750</td>
<td>280</td>
<td>1750</td>
</tr>
<tr>
<td>448</td>
<td>2000</td>
<td>320</td>
<td>2000</td>
</tr>
</tbody>
</table>

© Contact Eaton for single inverter configuration.

### VT = Variable Torque (110% overload for 1 minute every 10 minutes)

- Requires second blower configuration. Redundant blowers not available.

---

EATON www.eaton.com

Design Guide CA020006EN
Effective August 2019

10.5-17
### Table 10.5-10. SC9000 EP Arc-Resistant Variable Frequency Drive Efficiency, Power Factor and Harmonics Typical Data

<table>
<thead>
<tr>
<th>Description</th>
<th>Load (%)</th>
<th>50</th>
<th>75</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Speed 50%</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input PF (1)</td>
<td></td>
<td>0.96</td>
<td>0.98</td>
<td>0.98</td>
</tr>
<tr>
<td>Input THD (V)</td>
<td></td>
<td>3.13</td>
<td>3.64</td>
<td>3.43</td>
</tr>
<tr>
<td>Input THD (I)</td>
<td></td>
<td>7.59</td>
<td>6.40</td>
<td>6.73</td>
</tr>
<tr>
<td>Efficiency (%)</td>
<td></td>
<td>0.943</td>
<td>0.959</td>
<td>0.962</td>
</tr>
<tr>
<td><strong>Speed: 75%</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input PF (1)</td>
<td></td>
<td>0.98</td>
<td>0.99</td>
<td>0.99</td>
</tr>
<tr>
<td>Input THD (V)</td>
<td></td>
<td>1.34</td>
<td>2.32</td>
<td>3.15</td>
</tr>
<tr>
<td>Input THD (I)</td>
<td></td>
<td>6.76</td>
<td>4.44</td>
<td>3.85</td>
</tr>
<tr>
<td>Efficiency (%)</td>
<td></td>
<td>0.965</td>
<td>0.970</td>
<td>0.971</td>
</tr>
<tr>
<td><strong>Speed: 100%</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input PF (1)</td>
<td></td>
<td>0.98</td>
<td>0.99</td>
<td>0.99</td>
</tr>
<tr>
<td>Input THD (V)</td>
<td></td>
<td>2.16</td>
<td>2.20</td>
<td>2.30</td>
</tr>
<tr>
<td>Input THD (I)</td>
<td></td>
<td>5.95</td>
<td>4.38</td>
<td>3.13</td>
</tr>
<tr>
<td>Efficiency (%)</td>
<td></td>
<td>0.971</td>
<td>0.972</td>
<td>0.974</td>
</tr>
</tbody>
</table>

### Table 10.5-11. SC9000 EP Arc-Resistant Variable Frequency Drive Heat Loss Data

<table>
<thead>
<tr>
<th>Horsepower</th>
<th>Watts Loss as Heat</th>
<th>Horsepower</th>
<th>Watts Loss as Heat</th>
<th>Horsepower</th>
<th>Watts Loss as Heat</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>4600</td>
<td>900</td>
<td>20,700</td>
<td>3000</td>
<td>69,000</td>
</tr>
<tr>
<td>300</td>
<td>6900</td>
<td>1250</td>
<td>28,750</td>
<td>3500</td>
<td>85,100</td>
</tr>
<tr>
<td>350</td>
<td>8050</td>
<td>1500</td>
<td>34,500</td>
<td>4000</td>
<td>92,000</td>
</tr>
<tr>
<td>400</td>
<td>9200</td>
<td>1750</td>
<td>40,250</td>
<td>4500</td>
<td>103,500</td>
</tr>
<tr>
<td>450</td>
<td>10,350</td>
<td>2000</td>
<td>46,000</td>
<td>5000</td>
<td>126,500</td>
</tr>
<tr>
<td>500</td>
<td>11,500</td>
<td>2250</td>
<td>51,750</td>
<td>5500</td>
<td>138,000</td>
</tr>
<tr>
<td>600</td>
<td>13,800</td>
<td>2500</td>
<td>57,500</td>
<td>6000</td>
<td>—</td>
</tr>
<tr>
<td>700</td>
<td>16,100</td>
<td>2750</td>
<td>63,250</td>
<td>6000</td>
<td>—</td>
</tr>
<tr>
<td>800</td>
<td>18,400</td>
<td>3000</td>
<td>—</td>
<td>6000</td>
<td>—</td>
</tr>
</tbody>
</table>

Estimate additional 2 watt/hp heat loss for DVDT or sine filter (see IB20002EN for more details).
Figure 10.5-16. Typical Schematic for SC9000 EP VFD
Figure 10.5-17. Typical Schematic for 24-Pulse Transformer, Rectifier and Inverter