MEDIUM VOLTAGE DRIVES

ACS2000, 4 kV

User manual
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General information on manual and equipment

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Equipment covered by the manual

Table 1: Identifying the drive frame

<table>
<thead>
<tr>
<th>Frame</th>
<th>Normal duty range kW [hp]</th>
<th>Drive type code (first 11 positions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>224-746 [300-1000]</td>
<td>ACS2040-1x-</td>
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<tr>
<td>2</td>
<td>933-1492 [1250-2000]</td>
<td>ACS2040-2x-</td>
</tr>
<tr>
<td>3</td>
<td>1697-2238 [2250-3000]</td>
<td>ACS2040-3x</td>
</tr>
</tbody>
</table>

This manual covers standard equipment and provides generic information on the equipment. The manual does not claim to cover all variations and details of the equipment, nor to consider all eventualities that may arise during installation, commissioning, operation and maintenance of the equipment.

If the equipment is adapted to specific customer needs or applications, and handling, installation and operation of the equipment are affected by these modifications, information on these modifications is provided in the appropriate documentation (e.g. layout drawings, wiring diagrams, technical data, engineering notes).

If information is required beyond the instructions in this manual refer the matter to ABB. See section Contact information.
Structure of the user documentation
The complete set of user documentation of a standard drive consists of this manual and supplementary documentation that is provided in the following appendices, located on the CD:

<table>
<thead>
<tr>
<th>Appendix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appendix A - ACS2000 Maintenance schedule</td>
<td>Recommended maintenance service schedule</td>
</tr>
<tr>
<td>Appendix B - Fieldbus adapter manuals</td>
<td>Manuals about fieldbus interfaces</td>
</tr>
<tr>
<td>Appendix C - Technical data</td>
<td>Technical data sheets of the drive</td>
</tr>
<tr>
<td>Appendix D - Mechanical drawings</td>
<td>Outline drawing(s) of the equipment</td>
</tr>
<tr>
<td>Appendix E - Wiring diagrams</td>
<td>Circuit diagrams with information on device designation, cross-reference and device-identification conventions. The diagrams are generated according to the customer-specific project</td>
</tr>
<tr>
<td>Appendix F - Spare parts manual</td>
<td>This parts manual is generated for each drive. Includes all information necessary to identify a component</td>
</tr>
<tr>
<td>Appendix G - MV switchgear guide</td>
<td>Provides detailed information on the MV (Medium Voltage) switchgear</td>
</tr>
<tr>
<td>Appendix H - Cable specifications</td>
<td>Power cable specifications for drive connections</td>
</tr>
<tr>
<td>Appendix I - Kirk key specifications</td>
<td>Kirk® key interlock specifications</td>
</tr>
<tr>
<td>Appendix K - Pulse encoder</td>
<td>Pulse encoder specifications</td>
</tr>
<tr>
<td>Appendix L - Motor temperature supervision</td>
<td>Motor temperature supervision information</td>
</tr>
<tr>
<td>Appendix M - Signal and parameter table</td>
<td>Descriptions of actual signals, control and status words, and control parameters and their default settings</td>
</tr>
<tr>
<td>Appendix N - Troubleshooting guide</td>
<td>Information on the root cause of an alarm or fault and provides hints for corrective measures</td>
</tr>
<tr>
<td>Appendix O - DriveMonitor™ 3000 user manual</td>
<td>Provides instructions for remote monitoring</td>
</tr>
<tr>
<td>Appendix P - Integral input contactor disconnect operation guide</td>
<td>Provides detailed information on the integral input contactor disconnect option</td>
</tr>
</tbody>
</table>

Contact information
Address: ABB Inc.
Medium Voltage Drives
16250 W. Glendale Drive
New Berlin, WI 53151

Phone: 262-785-2877
Fax: 262-785-3322
Email: mv.drives.sales@us.abb.com
www.abb.us/drives

Global: www.abb.com
Target groups and required qualifications
The equipment presented in this manual is part of an industrial environment where voltages are present that contain a potential hazard of electric shock, burn, physical injury and/or death. For this reason, only personnel who have a thorough knowledge of the equipment and the industrial environment and have obtained the required qualification should handle, install, operate or maintain the equipment.

The manual addresses personnel who are responsible for unpacking, transportation, installation, operation and maintenance of the equipment. The personnel must carry out the below listed tasks in a manner that does not cause physical harm or danger and ensures the safe and reliable function of the equipment.

Note: Commissioning of drive equipment must only be performed by qualified and certified ABB personnel.

Handling
Personnel must be skilled and experienced in unpacking and transporting heavy equipment.

Mechanical installation
Personnel must be qualified to prepare the installation site according to the site and equipment requirements and to perform the installation accordingly.

Electrical installation
Personnel must have a sound knowledge of the relevant electrical codes and specifications covering low and medium voltage equipment, be experienced with electrical wiring principles and understand the electrical symbols typically used in wiring diagrams.

Operation
Personnel include all persons who operate the equipment as required for the specified application. Personnel must know the driven process and be adequately trained to operate the equipment. Special knowledge of frequency converter technology is not required.

Maintenance
Personnel must be thoroughly familiar with the construction of the equipment, be adequately trained to check the equipment and to perform the scheduled service and maintenance tasks. Personnel must know the safe shutdown and grounding procedures for the equipment.

Table 2: Relevant chapters of the manual

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Handling</th>
<th>Installation</th>
<th>Operation</th>
<th>Maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>General information</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Safety</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Power electronics and cabinet features, Overview</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transportation</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical installation</td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Electrical installation</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operation</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Troubleshooting and maintenance</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>
User’s responsibilities
It is the responsibility of those in charge of the equipment to ensure that each person involved in the installation, operation or maintenance of the equipment has received the appropriate training and has thoroughly read and clearly understands the instructions in this manual and the relevant safety instructions.

Intended equipment use
Those in charge of the equipment must ensure that the equipment is used as specified in the contractual documents, operated under the conditions stipulated in the technical specifications and on the rating plate of the equipment, and serviced in the intervals as specified by ABB.

Unauthorized modifications and constructional changes of the equipment are not permitted.

Quality certificates and applicable standards
The following certificates and conformity declarations are available with ABB:
• ISO 9001/ISO 14001 certificates stating that ABB Inc. has implemented and maintains a management system that fulfills the requirements of the normative standards
• EC Conformity Declaration
• Standards and certifications
  EN, IEC, CE and cUL.
  Meets IEEE 519 and IEC 61000-2-4

Trademarks
Names that are believed to be trademarks of other companies and organizations are designated as such. The absence or presence of such a designation should, however, not be regarded as an offense to the legal status of any trademark. The following registrations and trademarks are used in this manual:

Windows® Registered trademark of Microsoft Corporation
Industrial IT™ Trademark of ABB
DriveWare® Registered trademark of ABB
DriveMonitor™ Trademark of ABB
Ethernet® Registered trademark of Xerox Corporation
Profibus® Registered trademark of Profibus International (P.I.)
ControlNet® Registered trademark of ControlNet International, Ltd.
Modbus® Registered trademark of the Modbus IDA organization
DeviceNet® Registered trademark of the Open DeviceNet Vendor Association, Inc.
Kirk® key Registered trademark of the Kirk Key Interlock Company
Anybus® Registered trademark of HMS Industrial Networks, Inc.
3M Scotch-Brite™ Registered trademark of 3M

Writing conventions
The following icons and text conventions are used in the manual.

Illustrates an illuminated pilot light or pushbutton
Illustrates a button or key to be pressed
Arrows indicate an alternating display message
Refers to further information in a separate document

Bulleted list
Used to list items or steps in a procedure, where the sequence does not matter

- Bulleted list of a subsection following a main paragraph
Used to list items or for procedures, where the sequence does not matter
1. Steps of a procedure to be followed in the specified order
— O1 Figure legend, numbers identify the items referred to in the illustration above

Bold
Used to highlight switches to be operated, status messages shown in a display and special terms

UPPERCASE
Refer to a parameter

Italic
Used for references to illustrations, chapters and supplementary documentation
**Illustration conventions**
Frame 1, ACS2000 4k V, is used for general layout and location photos unless expressly stated. The electrical layout, the physical order, and the topology are shared between all frames.
- Terminal Entry Unit (TEU) and LV Control Unit (COU) are shared with all frames, left bay
- The Input Filter Unit (IFU), filter bay, grows to accommodate the higher current for each frame
- The Inverter Unit (INU) and power modules, right bay, grow to accommodate the higher current for each frame

**Meaning of terms and abbreviations**
The following table lists terms and abbreviations you should be familiar with when using the manual. Some of the terms and abbreviations used in the manual are unique to ABB and might differ from the normal usage.

<table>
<thead>
<tr>
<th>Term/Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFE</td>
<td>Active Front End. The AFE, also referred to as ARU (Active Rectifier Unit), is the line-side rectifier of the drive that enables optional four-quadrant operation and reactive power compensation</td>
</tr>
<tr>
<td>AMC circuit board</td>
<td>Application and Motor Controller. The digital signal processor is the heart of the control system of the drive. A separate AMC circuit board is assigned to the line-side rectifier (AFE) and the motor inverter (INU) of the drive</td>
</tr>
<tr>
<td>CDP</td>
<td>Control/Display Panel. Removable controller of the drive located on the exterior of the terminal entry unit door</td>
</tr>
<tr>
<td>Converter</td>
<td>Short form for ACS2000 frequency converter</td>
</tr>
<tr>
<td>COU</td>
<td>Short form for controls unit compartment of the drive. It contains control boards, circuit breakers, relays and the IOEC modules</td>
</tr>
<tr>
<td>DC</td>
<td>Direct current</td>
</tr>
<tr>
<td>DC link</td>
<td>The DC link consists of the capacitor, the charging unit and the grounding switch. Energy is absorbed and stored in the DC link capacitor for distribution</td>
</tr>
<tr>
<td>DDCS</td>
<td>Distributed drive control system. DDCS is an acronym for a fieldbus communication protocol designed for data transfer via fiber-optic cables</td>
</tr>
<tr>
<td>Drive</td>
<td>Short form for ACS2000 frequency converter</td>
</tr>
<tr>
<td>Drive system</td>
<td>The drive system includes all equipment used to convert electrical into mechanical power to give motion to the machine</td>
</tr>
<tr>
<td>DriveBus</td>
<td>Communication link dedicated for ABB drives</td>
</tr>
<tr>
<td>DriveDebug</td>
<td>DriveDebug is part of ABB’s DriveWare® software tools for drives using the DDCS communications protocol. DriveDebug runs on computers with Windows® operating systems. DriveDebug is a specialist’s tool used to diagnose, tune and troubleshoot ABB drives</td>
</tr>
<tr>
<td>DriveWindow</td>
<td>DriveWindow is a DriveWare® product. DriveWindow is a Windows® application for commissioning and maintaining ABB drives equipped with fiber-optic communication</td>
</tr>
<tr>
<td>DriveMonitor™</td>
<td>DriveMonitor is a monitoring and diagnostics system that allows secure access to the drive via the internet from a remote location. DriveMonitor provides long-term monitoring functions that allow the user to read/display equipment status and improve equipment performance</td>
</tr>
<tr>
<td>EMC</td>
<td>Electromagnetic compatibility. All measures to suppress electromagnetic disturbances caused by different electrical equipment in the same electromagnetic environment, and to strengthen the immunity of the equipment to such disturbances</td>
</tr>
<tr>
<td>Equipment</td>
<td>ACS2000 and related equipment</td>
</tr>
<tr>
<td>Ground</td>
<td>Earth</td>
</tr>
</tbody>
</table>
**Related documentation**

The following documents are available for supplementary information:

<table>
<thead>
<tr>
<th>Title</th>
<th>Document number</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modbus - NMBA-01 installation and start-up guide</td>
<td>3AFY58919772</td>
<td>Appendix B</td>
</tr>
<tr>
<td>Ethernet - user manual ethernet adapter module NETA-01</td>
<td>3AFE64605062</td>
<td>Appendix B</td>
</tr>
<tr>
<td>Profibus - NPBA-12 installation and start-up guide</td>
<td>3BFE64341588</td>
<td>Appendix B</td>
</tr>
<tr>
<td>Anybus DeviceNet module – user manual</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anybus EtherNet IP module – user manual</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anybus ControlNet module – user manual</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spare parts list</td>
<td>2UEB000132</td>
<td>Appendix F</td>
</tr>
<tr>
<td>MV switchgear guide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power cable specification</td>
<td>2UEB000093</td>
<td>Appendix H</td>
</tr>
<tr>
<td>Pulse encoder (NTAC-01) manual</td>
<td>3AFY58919730</td>
<td>Appendix K</td>
</tr>
<tr>
<td>Motor temperature supervision</td>
<td>2UEB000133</td>
<td>Appendix L</td>
</tr>
<tr>
<td>Troubleshooting guide. The troubleshooting guide provides</td>
<td></td>
<td>Appendix N</td>
</tr>
<tr>
<td>information on the root cause of an alarm or fault and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>provides hints for corrective measures.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DriveMonitor 3000 user manual</td>
<td>3BHS268039</td>
<td>Appendix O</td>
</tr>
<tr>
<td>Integral input contactor disconnect operation guide</td>
<td>2UEB000245</td>
<td>Appendix P</td>
</tr>
<tr>
<td>Induction motor specification</td>
<td>2UEA000091</td>
<td></td>
</tr>
<tr>
<td>Service and maintenance manual</td>
<td>2UEB000096</td>
<td></td>
</tr>
<tr>
<td>Preventive maintenance manual</td>
<td>3BHS248911</td>
<td></td>
</tr>
<tr>
<td>Warranty directives</td>
<td>3BHS4044420 ZAB E01</td>
<td></td>
</tr>
</tbody>
</table>
Items covered by delivery - Frame 1
Delivery typically comprises the following items (see Figure 1 - Frame 1).

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Location and Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Drive</td>
<td>Shipped in either overland or sea freight packaging</td>
</tr>
<tr>
<td>2</td>
<td>Fan outlet box</td>
<td>Installed on the drive</td>
</tr>
<tr>
<td>3</td>
<td>LV (low voltage) compartment door key</td>
<td>Shipped zip tied to the grounding switch handle</td>
</tr>
<tr>
<td>4</td>
<td>Redundant fan (option)</td>
<td>Installed on the drive when this option is selected</td>
</tr>
<tr>
<td>5</td>
<td>Rating label</td>
<td>Drive identification</td>
</tr>
<tr>
<td>6</td>
<td>Document pouch</td>
<td>The document pouch contains the Kirk® key, the MV (medium voltage) compartment door key and important documents. The document pouch is located inside the control compartment</td>
</tr>
<tr>
<td>7</td>
<td>MV (medium voltage) compartment door key</td>
<td>Shipped in the document pouch located inside the control compartment</td>
</tr>
<tr>
<td>8</td>
<td>Kirk key</td>
<td>Shipped in the document pouch located inside the control compartment</td>
</tr>
</tbody>
</table>
Items covered by delivery - Frame 2
Delivery typically comprises the following items (see Figure 2 - Frame 2).

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Drive</td>
<td>Shipped in either overland or sea freight packaging</td>
</tr>
<tr>
<td>2</td>
<td>Fan outlet box</td>
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</tr>
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<td>LV (low voltage) compartment door key</td>
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</tr>
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<td>4</td>
<td>Redundant fan (option)</td>
<td>Installed on the drive when this option is selected</td>
</tr>
<tr>
<td>5</td>
<td>Rating label</td>
<td>Drive identification</td>
</tr>
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<td>6</td>
<td>Document pouch</td>
<td>The document pouch contains the Kirk® key, the MV (medium voltage)</td>
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<tr>
<td></td>
<td></td>
<td>compartment door key and important documents. The document pouch is</td>
</tr>
<tr>
<td></td>
<td></td>
<td>located inside the control compartment</td>
</tr>
<tr>
<td>7</td>
<td>MV (medium voltage) compartment door key</td>
<td>Shipped in the document pouch located inside the control compartment</td>
</tr>
<tr>
<td>8</td>
<td>Kirk key</td>
<td>Shipped in the document pouch located inside the control compartment</td>
</tr>
<tr>
<td>9</td>
<td>Standard fan</td>
<td>Installed on the drive</td>
</tr>
</tbody>
</table>
Items covered by delivery - Frame 3
Delivery typically comprises the following items (see Figure 3 - Frame 3).

Identifying the delivery
The drive and accessories are identified by the type code printed on the rating label (see item 5 in Figure 1, 2 or Figure 3 and Table 3).

Table 3: Identifying the drive frame

<table>
<thead>
<tr>
<th>Frame</th>
<th>Normal duty range kW [hp]</th>
<th>Drive type code (first 11 positions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>ACS2040-1x-</td>
</tr>
<tr>
<td>2</td>
<td>933-1492 [1250-2000]</td>
<td>ACS2040-2x-</td>
</tr>
<tr>
<td>3</td>
<td>1697-2238 [2250-3000]</td>
<td>ACS2040-3x-</td>
</tr>
</tbody>
</table>

The rating label is located on the back of the COU (control compartment) door.

Besides information on equipment identification, the label provides important information on rated voltage, frequency and current of the main and the auxiliary power supply.

Tools
ABB offers various tool sets containing all necessary tools and equipment for installation, commissioning and maintenance of the drive.
Meaning of safety instructions
Safety instructions are used to highlight a potential hazard when working on the equipment. Safety instructions must be strictly followed! Non-compliance can jeopardize the safety of personnel, the equipment and the environment.

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE is used to address practices not related to personal injury.

The safety instructions are derived from the following standards:
- ISO 3864-2:2004 (E)
  Graphical symbols – Safety colors and safety signs – Part 2: Design principles for product safety labels
- ANSI Z535.6
  American National Standard for Product Safety Information in Product Manuals, Instructions, and Other Collateral Materials

General safety information
To maintain safety and minimize hazards, observe the following:

- Before the drive is energized, make sure that:
  - all foreign objects are removed from the drive
  - all internal and external covers are securely fastened and all doors are closed, locked and/or bolted
- Before starting to work on the drive, make sure that:
  - the main and auxiliary power supply to the drive is switched off. Locked out, and tagged out
  - the drive is de-energized and the DC bus is discharged
  - safety ground connections are in place
  - appropriate personal protective equipment is provided and used when required
  - everyone involved is informed
- Near the running drive, workers should wear protective earmuffs
- Before work is carried out simultaneously on the drive and on other drive system equipment, make sure that:
  - the relevant safety codes and standards are observed
  - all energy sources for the equipment are turned off
  - lockout and tagout devices are in place
  - barriers and appropriate covers are used on equipment which is still live
  - everyone involved is informed
- In case of fire in the drive room:
  - Observe the established rules and regulations for fire protection
  - Only firemen with appropriate protective equipment are allowed to enter the drive room
**Possible residual risks**
The following risks can arise from a drive system and pose a hazard to people. These risks must therefore be taken into account by the system integrator and / or the plant owner when assessing the risks of the machinery.

- Electric power equipment generates electromagnetic fields which can cause a hazard to people with metal implants and / or a pacemaker
- Drive system components can move unintentionally when being commissioned, operated, or serviced due to, for example:
  - Operation of the equipment outside the scope of the specifications
  - Incorrectly assembled or installed equipment
  - Incorrectly connected cables
  - External influence on, or damage to the equipment
  - Wrong parameter settings
  - Software errors
  - Faulty hardware
- Hazardous voltages can be present on drive system components caused by, for example:
  - Operation of the equipment outside the scope of the specifications
  - External influence on, or damage to the equipment
  - Induced voltages by external equipment
  - Condensation on equipment components, or pollution
  - Faulty hardware
- High temperatures, noise, particles, or gases can be emitted from drive system components caused by, for example:
  - Operation of the equipment outside the scope of the specifications
  - External influence on, or damage to the equipment
  - Wrong parameter settings
  - Software errors
  - Faulty hardware
- Hazardous substances can be emitted from drive system components due to, for example:
  - Incorrect disposal of components

**Safety labels and signs**

**Safety labels**
Safety labels are attached to the cabinet where necessary to alert personnel of potential hazards when operating or working on the equipment. It is important to read and understand these labels. The instructions on the safety labels must always be followed. The labels must be kept in place and legible.

A label that is damaged or missing must be replaced. Contact ABB for replacement.

**Label identification**
The safety labels are identified by means of a number printed in the footer of the safety label.
Label location
Figures 05 and 06 indicate the placement of safety labels on the drive.

<table>
<thead>
<tr>
<th>Item</th>
<th>Label number</th>
<th>Label description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2UEA001524T00XX</td>
<td>Danger – Risk of Electric Shock. More than one disconnect switch may be required to de-energize equipment before servicing</td>
</tr>
<tr>
<td>2</td>
<td>2UEA001528T00XX</td>
<td>Danger – HIGH VOLTAGE Unauthorized Persons KEEP OUT</td>
</tr>
<tr>
<td>3</td>
<td>2UEA001525T00XX</td>
<td>Danger – Risk of Electric Shock. Disconnect power, allow 7 minutes for capacitors to discharge and ground equipment before opening door</td>
</tr>
<tr>
<td>4</td>
<td>2UEA001634T00XX</td>
<td>Notice – Ground Switch is locked when the “GROUND SW RELEASED” pilot light is OFF. To ground equipment, the pilot light must be ON before rotating the handle to grounded (O) position</td>
</tr>
<tr>
<td>5</td>
<td>2UEA001526T00XX</td>
<td>Danger – This Equipment does not provide isolation. Separate isolating means required. See Section Isolating means (MV Switchgear) and Appendix G - MV switchgear guide, located on the CD, for additional information</td>
</tr>
</tbody>
</table>
**Safety signs**

Depending on the delivery, the following additional safety signs may be provided:

**Fire fighting**

This sign explains the procedure for fighting fire in electrical equipment. The sign should be installed in an easily-seen location near the drive.

**Heart pacemaker**

The magnetic field of the drive can influence the functioning of heart pacemakers. The sign should be installed at the entrance to the drive room or at a minimum distance of 6 meters [20 ft] from the drive!

---

### Table of labels

<table>
<thead>
<tr>
<th>Item</th>
<th>Label number</th>
<th>Label description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3BHB017195R01_ _</td>
<td>Danger – Rotating fan blades! Fans may start automatically at any time. Make sure that the auxiliary voltage is switched off and locked before removing the casing</td>
</tr>
<tr>
<td>2*</td>
<td>3BHB017203R02_ _</td>
<td>Notice – Maximum angle between lifting cables must be less than 30°</td>
</tr>
<tr>
<td>3</td>
<td>3BHB017191R02_ _</td>
<td>Danger – Hazardous voltage inside. Disconnect power and ground equipment before removing this cover</td>
</tr>
<tr>
<td>4</td>
<td>3BHB017208R05_ _</td>
<td>Caution – Burn hazard. Components may be very hot</td>
</tr>
</tbody>
</table>

* One label on each side of the drive.

---

**Dimensions:**

- **50 x 30 mm** [2 x 1.2 in]
- **32 cm** [12.5 in]

---
Potential equipment hazards
When the drive is powered up, hazardous voltages are present inside the cabinet.

Potential equipment hazard locations
To maintain safety and minimize hazards, strictly observe the following:

- Do not open the AFE/INU compartment door (3) or remove an outside wall or a cover (4), as long as the drive is energized
- Do not remove any of the covers (1) inside the cabinet when the drive is energized
- Do not energize the equipment before all internal covers (1) have been securely fastened
- Components inside the cabinet may be hot after the drive has been in operation. Before opening a cover or door, wait until the fan has stopped
- Use approved grounding practices when working on the drive

Safety measures
To maintain safety when the equipment is powered up, the door of the AFE/INU compartment (see 3 in Figure 10) is secured by two safety measures. Frame 3 drives also include a third safety measure, the door interlocking mechanism. The door will not open unless these safety steps are completed.

The grounding switch must be moved to the grounded position, which can only be done after the DC link capacitors have been discharged.

See section Doors and door locks for further information.

Frame 1
The Kirk key mechanical interlock allows access to the AFE/INU door only after the main power has been switched off and the ground switch is moved to the grounded position.

Frame 2
The Kirk key mechanical interlock allows access to the filter compartment door only after the main power has been switched off and the ground switch is moved to the grounded position. Once this door has been opened, the AFE/INU door can be opened by releasing the top and bottom draw latches located inside the door.

Frame 3
The Kirk key mechanical interlock allows access to the filter compartment door only after the main power has been switched off and the ground switch is moved to the grounded position. Once this door has been opened, the left AFE/INU door can be opened. After opening this door, the right AFE/INU door can be opened by releasing the top and bottom draw latches located inside the door.
A spring-loaded rotating bar with door stops, located just inside the AFE/INU doors at the bottom of the cabinet, provides interlocking between filter compartment door and converter doors, requiring the doors to be closed in the reverse order. The right AFE/INU door must be closed and latched, followed by the left AFE/INU door and, finally, the filter compartment door.

**DANGER**: Hazardous voltage!

All doors must be closed and secured to prevent unintentional contact with energized components.
- Check the interlocking mechanism is operable before turning the drive on. Repair or replace the interlocking mechanism if it is damaged
- Use care when servicing the drive, being careful not to step on the interlocking mechanism.
  - Excessive pressure could cause the bar to bend
- Do not disable this safety feature

Light pressure needs to be applied to the bottom of the door during the closing of each door in order to force the spring-loaded bar to rotate.

**NOTICE**

**NOTICE**: Do not use excessive pressure to bottom of door during closing. Excessive force may cause damage to the drive.

The final (left-most) door must be closed before the drive becomes operational. Once all doors are closed, the Kirk key and ground switch can be operated.

See Appendix I - Kirk Key Specifications, located on the CD, for detailed information.

---

1. Grounding switch (grounded position)
2. Kirk key
3. AFE/INU compartment door
Frame 3 AFE/INU door additional safety measure

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Access doors</td>
</tr>
<tr>
<td>2</td>
<td>Rotating bar</td>
</tr>
<tr>
<td>3</td>
<td>Spring-loaded mechanism</td>
</tr>
</tbody>
</table>
Power electronics and cabinet features

The ACS2000 is an air-cooled, general purpose variable frequency drive for the control of standard induction motors with 4 kV voltage.

Overview
Due to the multi-level topology of the power electronic components, the drive produces nearly sinusoidal current and voltage waveforms at its output terminals, making it suitable for standard input transformers and induction motors.

The following sections provide an overview of the available auxiliary and main power configurations and introduce the power electronic components of the drive. The cooling system and cabinet features such as the grounding switch and the door interlock are also described.

Drive topology

Topology
This section describes the main design features and introduces the major power electronic components of a typical ACS2000 drive.

If you have ACS2000 with the integral input contactor disconnect option, refer to Appendix P, section Electrical installation, for topology information.
See Section Isolating means (MV Switchgear) and Appendix G - MV switchgear guide, located on the CD, for additional information.
Frame 2 overview

1. IFU - Input Filter Unit
2. AFE - Active Front End
3. DC link
4. INU - Inverter Unit
5. dV/dt filter
6. TEU - Terminal Entry Unit for line and motor cables (behind access panels)
7. Removable access panels for entry to TEU
8. Customer supplied isolating means – typically a fused input contactor with visible blade disconnect

See Section Isolating means (MV Switchgear) and Appendix G - MV switchgear guide, located on the CD, for additional information.
Frame 3 overview

1. IFU - Input Filter Unit
2. AFE - Active Front End
3. DC link
4. INU - Inverter Unit
5. \( \frac{dV}{dt} \) filter
6. TEU - Terminal Entry Unit for line and motor cables (behind access panels)
7. Removable access panels for entry to TEU
8. Customer supplied isolating means – typically a fused input contactor with visible blade disconnect

See Section Isolating means (MV Switchgear) and Appendix G - MV switchgear guide, located on the CD, for additional information.
IFU - Input Filter Unit
Refer to Figure 17. The IFU is located between the source and the AFE. The IFU is a tuned filter: inductors (1), resistors (2), and capacitors (3) that reduce harmonic disturbances injected to the supply network.

AFE - Active Front End
The front end of the drive consists of an active rectifier for regenerative operation. The AFE features the same electrical design as the INU (Inverter Unit) of the drive.

The AFE rectifies the AC line voltage of the supply network and connects its output to the DC link. The AFE maintains the DC link voltage at the required level and provides unity power factor at the input terminals of the drive.
Phase module
The AFE consists of three identical phase modules, each housing the HV IGBT (Insulated Gate Bipolar Transistor) semiconductors, phase capacitors, gate drivers and the interface board for communication with the circuit board of the AFE (AMC circuit board).

The high voltage IGBT is a power semiconductor switching device specially developed for medium voltage drives. The device combines high speed switching capabilities with high blocking voltage and low conduction losses. The phase modules can be removed from the cabinet for maintenance and service.
**DC link**
The DC link consists of the capacitor, the charging unit and the grounding switch. The capacitor is oil-filled and features self-healing technology.

**Charging unit**
The charging unit consists of the charging transformer and low and high voltage relays.

**Charging**
The charging unit is fed from the auxiliary power supply and charges the DC link and the phase capacitors.

The unit charges the DC link capacitor and the phase capacitors before the MV (Medium Voltage) switchgear is closed to connect the drive to the main power supply. This eliminates excessive inrush current when connecting to the MV supply.

The charging sequence is started by pressing the SUPPLY ON pushbutton on the control compartment door. After the charging sequence has finished, the charging unit is disconnected from the medium voltage circuit, the MV switchgear is closed and the DC link will reach its nominal level.

Typical time from pressing the SUPPLY ON pushbutton to completion of the pre-charge sequence is approximately 10 seconds for Frame 1 (see Table 4).

**Discharging**
Discharging is initiated by pressing the SUPPLY OFF pushbutton on the control compartment door, which opens the MV switchgear. The DC link capacitors will then discharge via active modulation. The energy stored in the capacitors is dissipated in the clamping resistors of the power part of the drive. When the DC link voltage has decreased below 25% of its nominal value, the capacitor in the phase modules begin to discharge.

**Stand-by mode**
Once the DC link is charged, it is possible to keep the drive in this state to facilitate a more rapid start-up procedure. The losses during stand-by mode are approximately 1% of the nominal power and are caused from small losses from the AFE, the INU and the auxiliaries.
Grounding switch
The grounding switch is a safety device that enables safe access to the AFE / INU compartment of the drive.

When the switch is in the grounded position, the input filter, AFE, DC link, INU and dV/dt output filter of the drive are connected to the PE (protective earth) ground, provided none of the phase modules is extracted from the cabinet. Refer to Figure 23.
Grounding the drive

The switch is electromechanically interlocked with a discharge monitoring circuit to prevent closing of the switch while the DC link capacitor is still charged.

Grounding the drive is only possible after the main power supply has been disconnected and the DC link has discharged. The DC link is considered discharged when the voltage level is below 50 VDC. At this voltage level, the “GROUND SW RELEASED” pilot light (see 1, in Figure 24) on the door of the control compartment will light up, indicating that the grounding switch can be turned to the grounded (O) position (see 2, in Figure 24).

When the grounding switch is in the grounded position (see 2, in Figure 24), the Kirk® key and the MV compartment door key (triangular) are used to open the AFE/INU compartment door.

See Appendix P - Integral Input Contactor Disconnect, located on the CD, for detailed information on drives with this option.

It is not required to disconnect the main power supply before grounding the drive via the ground switch; with the integral input contactor disconnect and auxiliary drive transformer option the proper procedure is to let the drive discharge, operate the ground switch, and then open the isolation switch.
INU - Inverter Unit

The INU converts the DC voltage to the required AC motor voltage and frequency.

Like the AFE, the INU is an active 3-phase unit with the same electrical configuration. The unit is designed as a self-commutated, 5-level voltage source inverter.

As a result of the multi-level topology, the drive produces nine switching levels, phase to phase. The resulting waveforms permit the application of standard induction motors.

The INU is composed of three identical phase modules (see section Phase module). The phase modules can be removed from the cabinet for maintenance and service.
**dV/dt filter**

Refer to Figures 27 and 28. The INU includes a 3-phase dV/dt filter connected to its AC output. The filter protects the motor against excessive voltage rate of rise. The filter components are: inductors (1), resistors (2), and capacitors (3).
### Doors and door locks

To ensure safety and to prevent the doors from being opened unintentionally, both doors are lockable, and the AFE/INU compartment door where medium voltage is present during operation is mechanically interlocked. The door locks also have inserts to ensure that these doors can only be opened by personnel authorized to do so.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Door of control compartment with swing frame</strong>: lockable</td>
</tr>
<tr>
<td></td>
<td><strong>Cover plates behind the control compartment for power terminal entry unit access</strong>: bolted</td>
</tr>
<tr>
<td>2</td>
<td><strong>Cover of input filter compartment</strong>: bolted</td>
</tr>
<tr>
<td></td>
<td><strong>The ventilation grill can be removed during operation to replace the filter mat</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Door of AFE/INU compartment</strong>: Mechanically interlocked and lockable</td>
</tr>
<tr>
<td></td>
<td><strong>Door cannot be opened when the main power has been applied</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Door cannot be opened when the drive is ungrounded</strong></td>
</tr>
<tr>
<td>3</td>
<td><strong>The ventilation grills can be removed during operation to replace the filter mat</strong></td>
</tr>
</tbody>
</table>
Door safety interlocking

Function
There are two safety features in place on the AFE/INU compartment door that prevent unsafe conditions:

- The interlocking system ensures that the MV switchgear cannot be closed and the main power cannot be supplied to the drive unless the door is securely closed and the grounding switch is in position not grounded.
- The interlocking system also ensures that the door cannot be opened until the main power is disconnected, the DC link capacitors are discharged and the grounding switch is in position grounded.

WARNING: Dangerous voltage is present. Grounding the drive does not switch off control voltage from a separate source. Auxiliary power supply will remain live.

Kirk key interlock
The Kirk key system is mechanically interlocked to the upstream disconnect using one master key and two locks. The key must be in place in the upstream disconnect in order for the drive to be energized.

Follow local lock-out, tag-out safety procedures.

See Appendix I - Kirk Key Specifications, located on the CD, for detailed information.

See Appendix P - Integral Input Contactor Disconnect, located on the CD, for detailed information on drives with this option.

The upstream disconnect may be the integral input contactor disconnect option.

Frame 3 drives also incorporate a third safety feature, the door interlocking mechanism, to ensure that the three access doors are closed.

The door of the control compartment is not integrated into the interlocking system and can always be opened.

WARNING: Dangerous voltage is present. Grounding the drive does not switch off control voltage from a separate source. Auxiliary power supply will remain live.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Kirk key</td>
</tr>
<tr>
<td>2</td>
<td>Grounding switch (shown in grounded position)</td>
</tr>
<tr>
<td>3</td>
<td>Grounding switch (shown in ungrounded position)</td>
</tr>
</tbody>
</table>

The Kirk key for this option is located behind the door of the disconnect section.

Grounding switch
The grounding switch will only allow the capacitors to be charged when the switch is in the ungrounded position.

Door interlocking mechanism, Frame 3 only
The door interlocking mechanism is a spring loaded rotating bar with door stops located just inside the MCB and AFE/INU doors at the bottom of the Frame 3 drive cabinet, which ensures that the doors allowing access to medium voltage equipment are closed before the drive is operational. Once all doors are secured, the Kirk key and ground switch can be operated as indicated in sections Kirk key interlock and Grounding switch.
Power supply configurations

The drive requires two independent power supplies:

- Auxiliary power supply (e.g., 480 V) for the control and cooling equipment

See Appendix P - Integral Input Contactor Disconnect, located on the CD, for detailed information on drives with this option.

The upstream disconnect may be the integral input contactor disconnect option. The Kirk key for this option is located behind the door of the disconnect section.

Note: Auxiliary power may be provided by the integral input contactor disconnect on drives with this option.

- Main power supply (e.g., 4160 V) for the power electronic components

See Appendix E - Wiring diagrams, located on the CD, for information on the configuration of the auxiliary power interface present in the drive.

See Rating label of the drive located on the back of the control compartment door for information on the rated voltage(s) and current(s) that the auxiliary power must match. See Chapter Control system, Figure 34 for terminal block location.

Auxiliary power supply

The ACS2000 drive system requires an auxiliary power supply to provide power for the internal controls, pre-charge system, and fan(s). This power is supplied via a 3-phase 480 V power feed (400 V and 600 V auxiliary supply voltages are available by option). In the event of power interruption, the internal controls power supplies are buffered to ride through for 0.2 seconds. If power is not restored, the drive will perform a controlled shutdown and indicate fault.

The power draw of the drive is shown in Table 4. The auxiliary supply is wired to terminal block X01 (see Figure 34).
<table>
<thead>
<tr>
<th>Auxiliary power supply voltage</th>
<th>Current consumption during precharge (A)</th>
<th>Precharge time (s)</th>
<th>System current (A)</th>
<th>Power requirement (kVA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>480 V</td>
<td>21</td>
<td>8</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>400 V (option)</td>
<td>25</td>
<td>11</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>600 V (option)</td>
<td>17</td>
<td>8</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Frame 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>480 V</td>
<td>28</td>
<td>18</td>
<td>14</td>
<td>11</td>
</tr>
<tr>
<td>400 V (option)</td>
<td>33</td>
<td>24</td>
<td>16</td>
<td>11</td>
</tr>
<tr>
<td>600 V (option)</td>
<td>22</td>
<td>18</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>Frame 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>480 V</td>
<td>33</td>
<td>27</td>
<td>21</td>
<td>17</td>
</tr>
<tr>
<td>400 V (option)</td>
<td>40</td>
<td>39</td>
<td>25</td>
<td>17</td>
</tr>
<tr>
<td>600 V (option)</td>
<td>27</td>
<td>27</td>
<td>17</td>
<td>17</td>
</tr>
</tbody>
</table>

**Table 4: Current consumption during precharge and auxiliary power supply requirement**

**Single-phase control power (option)**
The control system can be supplied via a single-phase power supply. See Table 5 for the phase voltage and normal running current of the drive. This option has the advantage that the main control hardware will remain energized and the full ride-through capabilities of the drive can be used. In the event of a 480 V auxiliary power outage, communication to a higher-level control system will not be lost. This control supply is wired to terminal block X02. See Figure 34.

**Table 5: Single-phase power supply requirement**

<table>
<thead>
<tr>
<th>Single-phase supply voltage</th>
<th>Current (A)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 V</td>
<td>5 (Frame 1)</td>
</tr>
<tr>
<td>230 V</td>
<td>3 (Frame 1)</td>
</tr>
</tbody>
</table>

* Depending on option configuration, the actual current consumption may be lower.

**Internal control UPS (option)**
A battery-based UPS (Uninterruptible Power Supply) is available as an option, increasing the control buffer time to 15 minutes after loss of control power. In the event of a control power outage, communication to a higher-level control system will not be lost. Monitoring of battery health is provided. The battery is located at the bottom of the swing frame to allow for easy replacement.

To prolong battery life when drive control power is shut down, switch the battery control module to the “service” setting. When control power is restored, the battery control module should be switched back to the “12A-h” setting.

**Converter space heater (option)**
When the converter space heater is installed on the drive, an additional 120 V power supply cable is required. This control supply is wired to terminal block X20 as illustrated in Figure 34.

**Table 6: Space heater power supply requirement**

<table>
<thead>
<tr>
<th>Single-phase supply voltage</th>
<th>Current (A)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 V</td>
<td>7 (Frame 1)</td>
</tr>
<tr>
<td>230 V</td>
<td>4 (Frame 1)</td>
</tr>
</tbody>
</table>

**Motor space heater protection (option)**
This option provides a circuit breaker with trip monitoring and a contactor for a motor space heater that is provided by the customer. An additional 120 V power supply cable is required.

Motor space heater currents of up to 5 A continuous are supported.

**Main power supply configuration**
The ACS2000 4 kV drive includes an input filter unit which enables the drive to be connected directly to the 4160 V main power supply as shown in Figure 35. For drives with the integral input contactor disconnect, the power fuses are relocated to the switchgear, see Appendix P for details.

See Appendix P - Integral Input Contactor Disconnect, located on the CD, for main power supply configuration and details on the TEU when the drive is ordered with this option.
Power fuses

There are three semiconductor rated power fuses located in the TEU for the purpose of providing input protection for the drive.

Table 7: Power fuse ratings

<table>
<thead>
<tr>
<th>Drive rating kW [hp]</th>
<th>Current rating (A)</th>
<th>ABB part number</th>
<th>Quantity per phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>224-298 [300-400]</td>
<td>80</td>
<td>2UEA001267</td>
<td>1</td>
</tr>
<tr>
<td>336-522 [450-700]</td>
<td>140</td>
<td>2UEA001268</td>
<td>1</td>
</tr>
<tr>
<td>597-746 [800-1000]</td>
<td>200</td>
<td>2UEA000093</td>
<td>1</td>
</tr>
<tr>
<td>Frame 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>933 [1250]</td>
<td>140</td>
<td>2UEA001268</td>
<td>2</td>
</tr>
<tr>
<td>1119-1492 [1500-2000]</td>
<td>160</td>
<td>2UEA002203</td>
<td>2</td>
</tr>
<tr>
<td>Frame 3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1679-2238 [2250-3000]</td>
<td>230</td>
<td>2UEA001947</td>
<td>2</td>
</tr>
</tbody>
</table>

**Note:** On drives with the integral input contactor disconnect option, the fuses are located in the disconnect cabinet.
**TEU - Terminal Entry Unit**

The terminal entry unit provides the terminals for the line supply (power in) and motor cables and the ground bus for the termination of the ground cable and the cable shields.

The cables enter through the top or through the floor of the cabinet: the ACS2000 drive supports either method.

The ground bus slotted hole feature supports both NEMA and IEC lugs.

The cables enter through the top or through the floor of the cabinet: the ACS2000 drive supports either method.

The ground bus slotted hole feature supports both NEMA and IEC lugs.

**Cooling**

The air cooling unit feeds air to the main power electronic components to transfer heat out of the cabinet. The standard cooling fan is a 3.8 kW unit with the following performance characteristics:

- Power: 3.8 kW
- Airflow capacity: 8500 m³/h [5000 cfm]
- Pressure: 600 Pa [2.4 in. H2O]
- Speed: 1280 rpm

An optional redundant fan can be installed on top of the drive.

<table>
<thead>
<tr>
<th>Table 8: Fan location and quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard fan(s)</td>
</tr>
<tr>
<td>Location</td>
</tr>
<tr>
<td>Internal</td>
</tr>
<tr>
<td>External</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of redundant fans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
</tr>
<tr>
<td>External</td>
</tr>
</tbody>
</table>

**Function**

The fan unit is switched on by the control system of the drive when the DC link is charged.

The fan runs continuously for a preset time after the main power has been switched off to circulate air that cools the drive components.

Air enters the front of the cabinet through ventilation grills, passes through the compartments and exits via the fan out the top of the drive.

Circulating air cools the AFE/INU components (see Figure 37) as it enters through the ventilation grills (1), flows across each of the six phase modules (2), travels along the rear wall of the compartment to an access hole and exits to the fan (3).

The airflow across the phase modules is monitored by an air pressure switch. If the filter mats are clogged and the pressure drop reaches the specified final pressure loss, the message **Conv1CoolAirFilter** is displayed on the CDP control panel and the alarm/fault pilot light on the control compartment door illuminates.
The filter compartment (see Figure 38 - Frame 1, Figure 39 - Frames 2, 3) is cooled by air that enters through the ventilation grill (1), passes the IFU inductors (2), circulates up through access holes to the filter resistors (3), and exits to the fan (4).

**Cabinet design**

Heavy-duty 2.5 mm [12 gauge] external panels with integral frame structure incorporate cabinet strength and stability.
Control system

LV control compartment
The LV (Low Voltage) control compartment incorporates the hardware for control, monitoring and protection functions of the drive and the communication interfaces with the local control panel and with external control devices.

The control compartment door can be opened to access the circuit boards. The swing frame can be opened for further access to the drive components: customer I/O connections and terminal blocks, etc.

1  Local operator control panel
### Control System — 41

#### Control compartment interior

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Control compartment door</td>
</tr>
<tr>
<td>2</td>
<td>Swing frame</td>
</tr>
<tr>
<td>3</td>
<td>INU (Inverter Unit) circuit board</td>
</tr>
<tr>
<td>4</td>
<td>AFE (Active Front End) circuit board</td>
</tr>
</tbody>
</table>

#### Swing frame interior

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>IOEC 1 communication module (internal drive I/O)</td>
</tr>
<tr>
<td>6</td>
<td>IOEC 3 communication module (option) (internal drive I/O)</td>
</tr>
<tr>
<td>7</td>
<td>Customer cable raceway</td>
</tr>
<tr>
<td>8</td>
<td>IOEC 2 communication module (customer I/O)</td>
</tr>
<tr>
<td>9</td>
<td>IOEC 4 communication module (option) (customer I/O)</td>
</tr>
<tr>
<td>10</td>
<td>X10 MV (Medium Voltage) switchgear interface terminal block and X04 run lamp terminal block (option)</td>
</tr>
<tr>
<td>11</td>
<td>Fieldbus adapter (option)</td>
</tr>
<tr>
<td>12</td>
<td>X01 three-phase auxiliary power input</td>
</tr>
<tr>
<td>13</td>
<td>X02 single-phase auxiliary power input (option)</td>
</tr>
<tr>
<td>14</td>
<td>X19 motor heater protection input/output (option)</td>
</tr>
<tr>
<td>15</td>
<td>X20 cabinet space heater input (option) terminal blocks</td>
</tr>
<tr>
<td>16</td>
<td>Pulse encoder (option)</td>
</tr>
<tr>
<td>17</td>
<td>Motor temperature supervision (option)</td>
</tr>
</tbody>
</table>

#### Right wall

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>X01 three-phase auxiliary power input</td>
</tr>
<tr>
<td>14</td>
<td>X02 single-phase auxiliary power input (option)</td>
</tr>
<tr>
<td>15</td>
<td>X19 motor heater protection input/output (option)</td>
</tr>
<tr>
<td>16</td>
<td>X20 cabinet space heater input (option) terminal blocks</td>
</tr>
<tr>
<td>17</td>
<td>Pulse encoder (option)</td>
</tr>
<tr>
<td>18</td>
<td>Motor temperature supervision (option)</td>
</tr>
</tbody>
</table>
Control system configuration and main components

This section provides a brief functional overview of the main hardware components of the control system and their interconnection.

The control system is configured, customized and tuned with a set of application parameters. The application parameters are organized in functional groups and have factory-set default values. The default parameter values are adjusted during commissioning to the specific application of the drive to activate the specific control, monitoring and protection functions for the driven process, and to define the signals and data to be transferred between drive and external equipment.

The parameters and parameter groups referred to in the signal allocation tables in this chapter are valid for drives with software version LDA160xx revision “-“ and later versions.

See Appendix M - Signal and parameter table, located on the CD, for detailed information on the parameters provided for signal allocation, signal type selection, signal inversion, scaling and filtering, etc.
AMC (Application and Motor Controller) circuit board
The major component of the drive’s control system is the AMC circuit board. The AMC circuit board is a digital signal processor for general drive and motor control functions.

The drive control system has two AMC circuit boards. The AFE (Active Front End) circuit board and the INU (INverter Unit) circuit board are located inside the control compartment (see Figure 41).

Communication with IOEC I/O system
The AMC circuit board of the INU and the IOEC I/O system communicate via two DDCS fiber-optic communication links, DDCS TX (for sending data), DDCS RX (for reading data), and an optional MCB-OFF optical input. The fiber-optic cables are connected to channel 7 of the AMC circuit boards.

Control tasks
Each AMC circuit board has specific control and closed-loop tasks assigned to it.
- The AMC circuit board of the AFE handles all rectifier and line-related functions of the drive
- The AMC circuit board of the INU handles all other control tasks. It processes drive and status information, performs the speed and torque control tasks, and monitors the operation of the drive

It continuously monitors all relevant drive variables (e.g. speed, current, voltage). Pre-programmed internal protection functions ensure that these variables remain within safe operating limits.

Optional, the drive offers monitoring of signals from external equipment. These can be activated and adjusted by parameter settings.

Other general control, protection and monitoring tasks are implemented within the drive, including control and monitoring of the:
- MV switchgear
- Grounding switch
- Cooling system

Each circuit board is fitted with a 250 MHz Motorola DSP processor and features two PPCS and eight DDCS communication channels. These communication channels are used for high speed data transfer via the INT circuit boards to the Phase INT circuit boards inside the phase modules (see Figure 42).

The main internal control devices and the peripheral input and output interfaces to the customer communicate with the AMC circuit board via fiber-optic cables.
Notice: The ACS2000 must have exclusive control of closing the MV switchgear. Uncontrolled closing of the switchgear may cause damage to the drive. See Appendix G - MV switchgear guide for control details. ACS2000 supplied with the optional integral input contactor disconnect has this switching integral to the drive. See Appendix P for details.

Switching of the semiconductors in the INU is directly controlled in accordance with the motor flux and torque.

The measured motor currents and DC link voltages are inputs to an adaptive motor model. The model produces estimated values of torque and flux every 25 microseconds. Motor torque and flux comparators compare the actual values to reference values which are produced by the torque and flux reference controllers.

Depending on the outputs from the hysteresis controllers, the switching logic directly determines the optimum switch positions every 50 microseconds and initiates switching whenever required.

Peripheral I/O devices

The peripheral input and output devices connected to the AMC circuit board of the INU include:

<table>
<thead>
<tr>
<th>Device Description</th>
<th>Further Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local CDP control panel</td>
<td>See section Local control panel and Chapter CDP control panel</td>
</tr>
<tr>
<td>IOEC I/O system for parallel signal transfer to external devices</td>
<td>See section Interface system</td>
</tr>
<tr>
<td>Optional fieldbus adapters for data transfer to a higher-level control system</td>
<td>See section Fieldbus communication interfaces - optional</td>
</tr>
<tr>
<td>Pulse encoder</td>
<td>See section Pulse encoder (option)</td>
</tr>
<tr>
<td>Motor temperature supervision</td>
<td>See section Motor temperature supervision</td>
</tr>
<tr>
<td>DriveWare® software tools - includes software tools such as the commissioning and maintenance tools DriveWindow and DriveDebug, and DriveOPC for data transfer between ABB drives and Windows®-based applications</td>
<td></td>
</tr>
<tr>
<td>DriveMonitor™ (Option) - a monitoring and diagnostics tool that allows access to the drive from any location in the world via a secure internet connection</td>
<td></td>
</tr>
</tbody>
</table>

PC-based service tools

DriveMonitor™ (Option) - a monitoring and diagnostics tool that allows access to the drive from any location in the world via a secure internet connection.

The switchgear disconnects the power supply when required by the process or when a fault occurs. Examples of switchgear compatible with the ACS2000 are MV circuit breakers, fused vacuum contactors or motor control centers.

On drives equipped with the integral input contactor disconnect option, the MV switchgear is integrated within the drive.

See Appendix G - MV switchgear guide, located on the CD, for further information.

Motor temperature supervision

See Appendix P - Integral Input Contactor Disconnect, located on the CD, for further information on drives with this option.

Speed and torque control

The speed and torque of the motor is controlled by DTC (Direct Torque Control). The DTC motor control platform, unique to ABB, provides accurate speed and torque control with high dynamic speed response. DTC is implemented on the AMC circuit board of the INU.
Local control panel
The local control panel on the control compartment door serves as the basic user interface for monitoring, control and operation of the drive and setting of parameters.

Features and functions of the CDP control panel

Features
The key features of the CDP control panel include:
• 4-line display
• User selectable display of actual values, e.g. motor speed, current, voltage, torque, power
• Fault memory to support maintenance

Functions
The CDP control panel allows the operator to:
• Enter start-up data into the drive
• Control the drive by setting reference values and by giving start, stop and direction commands
• Display three actual values at a time
• Display and set parameters
• Display information on the last 64 fault events

See chapter Local operation and chapter CDP control panel for further information.

Panel removal
The CDP control panel can be removed from its mounting cradle.

Before removing the CDP control panel during operation of the drive, check the setting of parameter 31.01 PANEL LOSS SUPERVISION. If the parameter is set to NOT USED, the panel can be removed without interrupting drive operation.

See Appendix M - Signal and parameter table, located on the CD, for further information on parameter settings.

Note: When the CDP control panel has been removed during operation, the drive can only be stopped by pressing the emergency-off button.

When removing the panel, proceed as illustrated below. After the panel has been removed, two LEDs are visible:
• The green LED (see 4 in Figure 47) is illuminated when the control voltage has been switched on
• The red LED is not used

---

1 CDP control panel
2 SUPPLY OFF/DISCHARGING
3 SUPPLY ON/CHARGING
4 FAULT/ALARM
5 GROUND SW RELEASED
6 Emergency OFF pushbutton

---

1 CDP control panel
2 CDP removal
3 No CDP in place
4 Green LED
Dimensions and weight

- Dimensions: (H x W x D) 170 x 80 x 21 mm [6.7 x 3.2 x 0.8 in]
- Weight: 0.2 kg [0.4 lbs]

Communication with AMC circuit board

The CDP control panel (1) is connected to the AMC controller of the INU (2) and AFE (3) of the drive via an RS485 interface. See Figure 48.

Interface system

This section provides an overview of the control system used in the drive to transfer all the necessary functionalities of control, status, monitoring and protection signals between the drive and higher-level control systems or operator stations.

The following communication devices are available:
- IOEC modules 1 and 3 - internal to drive operation
- IOEC modules 2 and 4 - connection to external customer controls
- Fieldbus communication interfaces - option

IOEC I/O

Overview

Internal and external, analog and digital I/O signals are connected to the control system by IOEC modules.

The standard I/O includes one customer communication module (IOEC2) and one module that is internal to the drive operation (IOEC1). The standard I/O provides standard control and supervision functionalities sufficient for most applications.

The drive can include optional expansion I/O that includes a customer communication module (IOEC4) and an internal module (IOEC3). These expansion modules provide extra inputs and outputs for control and supervision as may be required by ABB or the customer to support various control options.

IOEC modules

Each IOEC module is configured with both analog and digital inputs and outputs as shown in Table 9.

<table>
<thead>
<tr>
<th>I/O signal</th>
<th>No. of I/O</th>
<th>I/O rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog input</td>
<td>4</td>
<td>0...10 V or 0...20mA</td>
</tr>
<tr>
<td>Analog output</td>
<td>2</td>
<td>0...20mA</td>
</tr>
<tr>
<td>Digital input</td>
<td>14</td>
<td>20 to 240 VAC and 20 to 100 VDC</td>
</tr>
<tr>
<td>Digital output</td>
<td>6</td>
<td>6A at 230 VAC and 1A at 48 VDC</td>
</tr>
</tbody>
</table>

IOEC module identification

The I/O modules are identified on the part with an identification label, in the wiring diagram, and in the software by the wiring diagram identification number (e.g. -A1541, see Figure 50).
Module identification
The way the identification number is built directly corresponds to the wiring diagram as can be seen in Figure 50. The letter A represents the kind of part we have, an assembly, the next three digits are the page number the part is located on, page 154, and the last digit, 1, means that our part is the first assembly on the page. This identification label number is the key to track electrical devices throughout the drive and in ABB documentation.

The designation for each IOEC module is shown in Table 10.

<table>
<thead>
<tr>
<th>IOEC module</th>
<th>Wiring diagram designation for module identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOEC1</td>
<td>A1501*</td>
</tr>
<tr>
<td>IOEC2</td>
<td>A1541</td>
</tr>
<tr>
<td>IOEC3</td>
<td>A1581*</td>
</tr>
<tr>
<td>IOEC4</td>
<td>A1621</td>
</tr>
</tbody>
</table>

* No customer connections. Only for internal drive related use.

24 V internal voltage supply
One isolated DC/DC converter supplies an overload protected voltage of 24 V DC to operate digital inputs from passive contacts. The output is protected by a PTC-resistor against short circuit and external applied overvoltages.

Location
The IOEC modules are installed in the control compartment of the drive. The standard IOEC module internal to the drive is DIN rail mounted on the back side of the swing door. If there is an optional internal IOEC module, it will be mounted below the standard one.

The standard customer communication IOEC module is DIN rail mounted along the right side wall of the control compartment. If there is an optional expansion customer communication IOEC module, it will be DIN rail mounted just below the standard one.

<table>
<thead>
<tr>
<th>Standard customer communication module IOEC2 (A1541)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optional customer communication module IOEC4 (A1621)</td>
</tr>
<tr>
<td>Standard internal communication module IOEC1 (A1501)</td>
</tr>
<tr>
<td>Optional internal communication module IOEC3 (A1581)</td>
</tr>
</tbody>
</table>
Standard IOEC2 (A1541) customer communication module

The IOEC module has terminal blocks for internal wiring and indicator LEDs for diagnostic and I/O status. See Figure 52.

**Table 12: Standard digital output signal allocation**

<table>
<thead>
<tr>
<th>DC voltage</th>
<th>Current Switching</th>
<th>Continuous</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 VDC</td>
<td>8 A</td>
<td>6A</td>
</tr>
<tr>
<td>48 VDC</td>
<td>1 A</td>
<td>6A</td>
</tr>
<tr>
<td>120 VDC</td>
<td>0.4 A</td>
<td>6A</td>
</tr>
<tr>
<td>AC voltage</td>
<td>Current Switching</td>
<td>Continuous</td>
</tr>
<tr>
<td>24 VAC</td>
<td>8 A</td>
<td>6A</td>
</tr>
<tr>
<td>48 VAC</td>
<td>8 A</td>
<td>6A</td>
</tr>
<tr>
<td>120 VAC</td>
<td>8 A</td>
<td>6A</td>
</tr>
<tr>
<td>230 VAC</td>
<td>8 A</td>
<td>6A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Channel</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>X21-1</td>
<td>DO01</td>
<td>Ready on (drive is ready for operation)</td>
</tr>
<tr>
<td>X21-2</td>
<td>DO02</td>
<td>Ready ref (drive is running)</td>
</tr>
<tr>
<td>X21-3</td>
<td>DO03</td>
<td>Alarm/fault (alarm is pending)</td>
</tr>
<tr>
<td>X22-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X22-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X22-3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X23-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X23-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X23-3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X24-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X24-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X24-3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Factory installed wiring for X10 terminal block. See Appendix G - MV switchgear guide, located on the CD, for additional MV switchgear control information. When the integral input contactor disconnect is installed, X10 is internal to the drive. Refer to Appendix P.
**IOEC2 (A1541) digital inputs**

**Table 13: Standard digital input signal allocation**

<table>
<thead>
<tr>
<th>Current</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal level direct</td>
<td>Typ 24 VDC max 100 VDC</td>
</tr>
<tr>
<td>Signal level alternating</td>
<td>Typ 24 VAC max 230 VAC</td>
</tr>
<tr>
<td>Input</td>
<td>8...25mA</td>
</tr>
<tr>
<td>Inrush 24 V</td>
<td>10mA</td>
</tr>
<tr>
<td>Inrush 120 V</td>
<td>Typ 65mA max 100mA</td>
</tr>
</tbody>
</table>

**Wiring example - start/stop switch with 24 V internal supply**

**Wiring example - start/stop switch with external 120 V supply**
### Table 13: Standard digital inputs signal allocation

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Channel</th>
<th>Default setting</th>
<th>Par. Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>X11-1</td>
<td>DI01</td>
<td>External start/stop request</td>
<td>72.06 to 72.09</td>
</tr>
<tr>
<td>X11-2</td>
<td></td>
<td>Common</td>
<td>72.06 to 72.09</td>
</tr>
<tr>
<td>X11-3</td>
<td></td>
<td>Forward/reverse</td>
<td>72.10 to 72.11</td>
</tr>
<tr>
<td>X11-4</td>
<td></td>
<td>Common</td>
<td>72.10 to 72.11</td>
</tr>
<tr>
<td>X11-5</td>
<td></td>
<td>Freely programmable</td>
<td></td>
</tr>
<tr>
<td>X11-6</td>
<td></td>
<td>Ramp 1/2</td>
<td></td>
</tr>
<tr>
<td>X11-7</td>
<td></td>
<td>Common</td>
<td></td>
</tr>
<tr>
<td>X11-8</td>
<td></td>
<td>Common</td>
<td>72.41 to 72.42</td>
</tr>
<tr>
<td>X11-9</td>
<td></td>
<td>Ext1/Ext2</td>
<td>30 to 31</td>
</tr>
<tr>
<td>X11-10</td>
<td></td>
<td>Constant speed select</td>
<td>24 to 25</td>
</tr>
<tr>
<td>X12-1</td>
<td></td>
<td>External on request (start DC link charge)</td>
<td>72.02 to 72.03</td>
</tr>
<tr>
<td>X12-2</td>
<td></td>
<td>Process stop (stops drive)</td>
<td></td>
</tr>
<tr>
<td>X12-3</td>
<td></td>
<td>MV switchgear open</td>
<td></td>
</tr>
<tr>
<td>X12-4</td>
<td></td>
<td>MV switchgear closed</td>
<td></td>
</tr>
<tr>
<td>X12-5</td>
<td></td>
<td>MV switchgear available (not tripped)</td>
<td></td>
</tr>
<tr>
<td>X12-6</td>
<td></td>
<td>Remote reset</td>
<td></td>
</tr>
<tr>
<td>X12-7</td>
<td></td>
<td>Enable local operation</td>
<td></td>
</tr>
<tr>
<td>X12-8</td>
<td></td>
<td>Disable local operation</td>
<td></td>
</tr>
<tr>
<td>X12-9</td>
<td></td>
<td>External OFF request</td>
<td>72.33 to 72.34</td>
</tr>
<tr>
<td>X12-10</td>
<td></td>
<td>24 V control logic</td>
<td></td>
</tr>
</tbody>
</table>

* Not configurable. When the integral input contactor disconnect is installed, these signals are prewired.

### IOEC2 (A1541) analog inputs

**Table 15: Standard analog input signal allocation**

<table>
<thead>
<tr>
<th>Analog input resolution 10 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage mode</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Signal range 0...10 V</td>
</tr>
<tr>
<td>Load impedance 250 kΩ</td>
</tr>
</tbody>
</table>

| S1 | S1 | S2 | S2 |
| 20mA | 10V | 20mA | 10V |
| 20mA | 10V | 20mA | 10V |
| 20mA | 10V | 20mA | 10V |

#### Remote speed supply output specifications

- Output voltage 10 V
- Available output current 5 mA

**Table**: Remote speed supply output specifications

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Channel</th>
<th>Default setting</th>
<th>Par. Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>X31-1</td>
<td>+10 V</td>
<td>Internal supply voltage</td>
<td>-</td>
</tr>
<tr>
<td>X31-2</td>
<td>+10 V</td>
<td>Reference value 1 (speed reference)</td>
<td></td>
</tr>
<tr>
<td>X32-1</td>
<td>0 V</td>
<td>Reference value 2 (speed or torque reference)</td>
<td></td>
</tr>
<tr>
<td>X31-3</td>
<td>A11+</td>
<td>Motor winding V temperature</td>
<td></td>
</tr>
<tr>
<td>X31-4</td>
<td>A13+</td>
<td>Motor winding W temperature</td>
<td></td>
</tr>
<tr>
<td>X31-5</td>
<td>A14+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-6</td>
<td>A11-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-7</td>
<td>A13-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-8</td>
<td>A14-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-9</td>
<td>A12+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-10</td>
<td>A12-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-11</td>
<td>A12+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-12</td>
<td>A12-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-13</td>
<td>A12+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-14</td>
<td>A12-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-15</td>
<td>A12+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-16</td>
<td>A12-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-17</td>
<td>A12+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-18</td>
<td>A12-</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
IOEC2 (A1541) analog outputs

- Analog output resolution 12 bit
- Signal level 0...20mA
- Load impedance 250 Ω

---

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Channel</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>X31-6</td>
<td>AO1+</td>
<td>Motor speed act</td>
</tr>
<tr>
<td>X32-6</td>
<td>AO1-</td>
<td></td>
</tr>
<tr>
<td>X31-7</td>
<td>AO2+</td>
<td>Motor torque act filt</td>
</tr>
<tr>
<td>X32-7</td>
<td>AO2-</td>
<td></td>
</tr>
</tbody>
</table>

Optional IOEC4 (A1621) customer communication module
The IOEC module has terminal blocks for internal wiring and indicator LEDs for diagnostic and I/O status. See Figure 56.

---

Wiring example - remote speed

---

IOEC4 (A1621) module

---

*Factory installed wiring
IOEC4 (A1621) digital outputs

<table>
<thead>
<tr>
<th>DC voltage</th>
<th>Current Switching</th>
<th>Continuous</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 VDC</td>
<td>8 A</td>
<td>6A</td>
</tr>
<tr>
<td>48 VDC</td>
<td>1 A</td>
<td>6A</td>
</tr>
<tr>
<td>120 VDC</td>
<td>0.4 A</td>
<td>6A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AC voltage</th>
<th>Current Switching</th>
<th>Continuous</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 VAC</td>
<td>8 A</td>
<td>6A</td>
</tr>
<tr>
<td>48 VAC</td>
<td>8 A</td>
<td>6A</td>
</tr>
<tr>
<td>120 VAC</td>
<td>8 A</td>
<td>6A</td>
</tr>
<tr>
<td>230 VAC</td>
<td>8 A</td>
<td>6A</td>
</tr>
</tbody>
</table>

Table 17: Optional digital output signal allocation

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Channel</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>X21-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X21-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X21-3</td>
<td>DO01</td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X22-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X22-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X22-3</td>
<td>DO02</td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X23-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X23-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X23-3</td>
<td>DO03</td>
<td>(for motor space heater then motor heater OFF command)</td>
</tr>
<tr>
<td>X24-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X24-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X24-3</td>
<td>DO04</td>
<td>Freely programmable (for motor cooling fan then motor cooling fan ON command)</td>
</tr>
<tr>
<td>X25-1 *</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X25-2 *</td>
<td>DO05</td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X25-3 *</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X26-1 *</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X26-2 *</td>
<td>DO06</td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X26-3 *</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

IOEC4 (A1621) digital inputs

<table>
<thead>
<tr>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal level direct</td>
</tr>
<tr>
<td>Signal level alternating</td>
</tr>
</tbody>
</table>

| Input | Inrush 24 V | 0 mA | Inrush 120 V | Typ 65mA max 100mA |

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Channel</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>X11-1</td>
<td></td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X11-2</td>
<td>D101</td>
<td>Common</td>
</tr>
<tr>
<td>X11-3</td>
<td>D102</td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X11-4</td>
<td>D103</td>
<td>Common</td>
</tr>
<tr>
<td>X11-5</td>
<td>D104</td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X11-6</td>
<td>D105</td>
<td>Common</td>
</tr>
<tr>
<td>X11-7</td>
<td>D106</td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X11-8</td>
<td>D107</td>
<td>Common</td>
</tr>
<tr>
<td>X11-9</td>
<td>D108</td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X11-10</td>
<td>D109</td>
<td>Common</td>
</tr>
<tr>
<td>X12-1</td>
<td></td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X12-2</td>
<td>D106</td>
<td>Common</td>
</tr>
<tr>
<td>X12-3</td>
<td>D107</td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X12-4</td>
<td>D108</td>
<td>Common</td>
</tr>
<tr>
<td>X12-5</td>
<td>D109</td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X12-6</td>
<td>D110</td>
<td>Common</td>
</tr>
<tr>
<td>X12-7</td>
<td></td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X12-8</td>
<td>D110</td>
<td>Common</td>
</tr>
<tr>
<td>X12-9</td>
<td></td>
<td>Motor protection monitoring</td>
</tr>
<tr>
<td>X12-10</td>
<td>D111</td>
<td>Common</td>
</tr>
<tr>
<td>X13-1</td>
<td></td>
<td>Motor vibration 2/bearing 2 (alarm trip)</td>
</tr>
<tr>
<td>X13-2</td>
<td>D112</td>
<td>Common</td>
</tr>
<tr>
<td>X13-3</td>
<td></td>
<td>Motor vibration 1/bearing 1 (alarm trip)</td>
</tr>
<tr>
<td>X13-4</td>
<td></td>
<td>Common</td>
</tr>
<tr>
<td>X13-5</td>
<td></td>
<td>Ext mot trip (ovrtemp/ovrspd/space htr/fan)</td>
</tr>
<tr>
<td>X13-6</td>
<td>D113</td>
<td>Common</td>
</tr>
<tr>
<td>X13-7</td>
<td></td>
<td>External motor alarm</td>
</tr>
<tr>
<td>X13-8</td>
<td>D114</td>
<td>Common</td>
</tr>
<tr>
<td>X13-9</td>
<td>+24 V</td>
<td>24 V control logic</td>
</tr>
<tr>
<td>X13-10</td>
<td>+0 V</td>
<td>Common</td>
</tr>
</tbody>
</table>
### IOEC4 (A1621) analog inputs

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Channel</th>
<th>Default setting</th>
<th>Par. Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>X31-1</td>
<td>+10 V</td>
<td>Internal supply voltage</td>
<td>-</td>
</tr>
<tr>
<td>X32-1</td>
<td>0 V</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>X31-2</td>
<td>A1+</td>
<td>Motor winding</td>
<td>U2 temperature</td>
</tr>
<tr>
<td>X32-2</td>
<td>A1-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-3</td>
<td>A2+</td>
<td>Motor winding</td>
<td>V2 temperature</td>
</tr>
<tr>
<td>X32-3</td>
<td>A2-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-4</td>
<td>A3+</td>
<td>Motor winding</td>
<td>W2 temperature</td>
</tr>
<tr>
<td>X32-4</td>
<td>A3-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X31-5</td>
<td>A4+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X32-5</td>
<td>A4-</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

### Remote speed supply output specifications

- **Output voltage**: 10 V
- **Available output current**: 5 mA

### IOEC4 (A1621) analog outputs

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Channel</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>X31-6</td>
<td>AO1+</td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X32-6</td>
<td>AO1-</td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X31-7</td>
<td>AO2+</td>
<td>Freely programmable</td>
</tr>
<tr>
<td>X32-7</td>
<td>AO2-</td>
<td>Freely programmable</td>
</tr>
</tbody>
</table>

### Fieldbus communication interfaces - optional

#### Overview

Fieldbus communication interfaces (also referred to as fieldbus adapters in the documentation) are used for the bidirectional communication between the drive and a higher-level process control system. Typically, operational commands, status messages of the drive, speed or torque reference values, and actual values are transmitted.

Communication with the AMC circuit board is done with datasets, each containing 3 x 16 bit integers. Each dataset contains a standardized set of process data. The content of the datasets is programmed accordingly in the remote control system.

Detailed information on data transmission and on data and signal allocation to the transmitted datasets can be obtained from:
- Appendix B - Fieldbus adapter manuals, located on the CD
- Appendix M - Signal and parameter table, located on the CD

#### Available fieldbuses

The drive can be equipped with one of the following fieldbus adapters.

<table>
<thead>
<tr>
<th>Fieldbus</th>
<th>Option code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modbus</td>
<td>+FAMM0</td>
</tr>
<tr>
<td>Ethernet</td>
<td>+FAME0</td>
</tr>
<tr>
<td>Profibus DP/FMS</td>
<td>+FAMP0</td>
</tr>
<tr>
<td>Anybus DeviceNet Module</td>
<td>+FAMAD</td>
</tr>
<tr>
<td>Anybus EtherNet IP Module</td>
<td>+FAMAE</td>
</tr>
<tr>
<td>Anybus ControlNet Module</td>
<td>+FAMAC</td>
</tr>
</tbody>
</table>

See Appendix E - Wiring diagrams, located on the CD, to identify the adapter type installed in your drive.

See Appendix B - Fieldbus adapter manuals, located on the CD, for detailed information.
Communication with AMC circuit board
The fieldbus adapter is connected to channel 0 of the AMC circuit board of the INU via fiber-optic cables.

Pulse encoder (option)
The pulse encoder interface module option is required for constant torque applications.

Motor temperature supervision
Motor temperature supervision is accomplished via optional PT100 input modules. These modules are suitable for connection of PT100 resistance thermometers in accordance with IEC60751 in 2, 3 or 4 conductor systems.

Location
The fieldbus adapter is mounted on a DIN rail inside the swing frame (see Figure 58).
Transportation, storage and disposal

Transportation
The transport conditions for the drive are based on IEC 60721-3-2 “Classification of environmental conditions: Classification of groups of environmental parameters and their severities; Transportation”.

Classification: 2K4 / 2B1 / 2M1

See Appendix C - Technical data/environment/operation/Environmental/Transport, located on the CD, for detailed information.

Unpacking and inspection
Proceed as follows:
1. Remove all packaging material carefully. Do not use sharp or pointed tools.
2. Check the drive and accompanying equipment for damages.
3. Compare the complete delivery with the purchase order and the packing list.
4. If parts are missing or damaged, immediately inform the shipping company and the ABB service organization.

We recommend that you photograph the damages and send the photographs to ABB.

Lifting and transportation
Preparation is required to transport the ACS2000 drive properly. Take into consideration the height*, width, depth and weight of the drive.

* The shipping pallet will add additional overall height.
Have the following information at hand before transporting the cabinet:
- Appendix D - Mechanical drawings, located on the CD, provides details on specific dimensions and weight of the cabinet

**General notes on transportation**
Observe the following points when transporting the cabinet:
- The cabinet can be transported using a crane or a forklift
- Drive components can be damaged during transportation. Therefore, the cabinet must be transported in an upright position
- Measure the drive and make sure that the transportation path through any structures, such as doorways, is sufficient for the size of the drive
- Ensure that no dirt enters the cabinet during transportation. Keep the doors closed. Metallic dust in particular may cause damage and lead to malfunction when the drive is powered up

**Using a crane**
Observe the following points when using a crane:
- Use lifting equipment (web slings, chain slings, round slings, safety hooks, shackles, etc.) that corresponds to the size and weight of the cabinet
- Attach slings to the holes of the four lifting brackets using a spreader bar (see Figure 60)
- Do not pass a sling through the fastening hole
- Use appropriate safety hooks or shackles to attach a sling
- A spreader bar must be used when lifting the drive. Verify that the straps are no more than 5° from vertical (see Figure 60)

**WARNING:** The drive should always be moved by level 2 certified rigger personnel.

**NOTICE**
Maximum angle between lifting slings must be less than 5° from vertical.
- Lift the cabinet slowly and steadily to the required clearance height, keeping the cabinet in an upright position
- Check the horizontal position of the cabinet. Reposition the slings if necessary
- Care must be taken to ensure that the lifting straps do not damage the drive cabinet or fan boxes

**Note:** The lifting brackets can be removed after the cabinet has been installed at its final location.

**Using a forklift**
Observe the following points when using a forklift:
- Transport the cabinet by fully inserting the forks into the cabinet’s forklift pockets either from the right or left side of the cabinet (see Figure 61)
- Do not attempt to lift entire cabinet, a forklift is only recommended when the opposite side is left to slide on the floor
Transporting the cabinet by forklift (Frame 2 pictured)

Frame 1 Prepare drive for storage

- Considering the drive cabinet length, use forks of sufficient length to ensure stable transportation and to prevent tipping
- Take care not to damage the cabinet
- Be careful when transporting to avoid tipping

Note: The lifting brackets (see 2, in Figure 61) are not used in this transportation method and can be removed.

See Appendix D - Mechanical drawings, located on the CD, for specific information on the dimensions and weight of the cabinet.

---

Storage

Storage conditions
The minimum requirements for storage are based on IEC 60721-3-1 “Classification of environmental conditions: Classification of groups of environmental parameters and their severities; Storage”.

Classification: 1K4 / 1Z3 / 1B1 / 1M3

See Appendix C - Technical data/environment/operation, located on the CD, for detailed information.

The drive can be stored for up to one year in the original packaging as long as it is not damaged or opened. For information on longer storage periods contact the ABB service organization.

Storage
If the drive is taken out of service for an extended period of time, proceed as follows:
1. Cover all cable inlets and ventilation slots with an impermeable plastic or aluminum foil and a wooden panel.
2. Put a 0.5 kilogram [1 lb] bag of desiccant inside each of the two lockable compartments. (See Figure 62 - Frame 1, Figure 62 - Frame 2 or Figure 62 - Frame 3.
3. Attach a humidity sensor tab inside each of the two lockable compartments. (See Figure 62 - Frame 1, Figure 62 - Frame 2 or Figure 62 - Frame 3.
4. Close and lock the doors of the cabinet.

---

1 Forklift pocket
2 Lifting brackets

1 Desiccant bag
2 Humidity sensor tab
5. Use polyethylene or equivalent for packaging furnished:
- 0.3g/m²/24h water vapor diffusion

The storage conditions and the packaging should be checked regularly. Any damages that occur during the storage period should be repaired immediately.

Storage and handling instructions for spare parts

**NOTICE**

**NOTICE:** Static electricity can damage printed circuit boards.

Apply static-sensitive precautions when handling these components.

Inspect the spare parts immediately after receipt for damages. Report any damage to the shipping company and the ABB service organization.

Observe the following to maintain spare parts in good condition and to keep the warranty valid during the warranty period:
- Keep spare parts in their original packaging
- Store printed circuit boards in antistatic bags or boxes
- Storage temperature range: -5 °C to + 55 °C [23 °F to 131 °F]
- Storage place requirements:
  - Free of vibration and shock
  - Protected against dust, sand, vermin and insects
  - Free of corrosive gases, salt or other impurities that could damage electronic equipment.
  - Dry; no condensation
  - Relative air humidity: 5 to 85%
  - If in doubt whether the maximum allowed humidity may be exceeded, protect the spare parts with an external heater
- Apply static-sensitive precautions when handling printed circuit boards. Static electricity can damage these components
  - Do not touch a component without wearing a wrist grounding strap
  - Put the component on a grounded working surface, protected against electrostatic discharges
  - Hold the component only at the edge

Disposal of packaging materials and components

Dispose of the packaging materials and the components at the end of the lifetime of the drive according to local regulations.
Mechanical installation

Safety
All mechanical installation work must be carried out by qualified personnel according to the site and equipment requirements and in compliance with local regulations. See Chapter Safety, for information on how the safety messages are categorized and used in this manual.

Overview of installation procedure
Installation includes:
• Preparing the foundation
  See section Foundation requirements.
• Mounting the drive to the floor
  See section Base mounting.
• Installing the fan outlet box
  See section Fan outlet box installation - Frame 1 (if required) or Fan outlet box and external fan installation - Frames 2, 3 (if required).
• Installing the optional redundant fan
  See section Redundant fan installation - Frame 1 (option) or Redundant fan installation and removal procedures - Frames 2, 3 (option)

Installation site requirements

Ambient operation conditions
Ambient factors such as temperature, relative humidity, air contamination, shock and vibration must be in compliance with the stated maximum permissible levels.

Contact the ABB service organization if the condition of the installation site is not within the specifications or if the transportation or the installation require special measures.
• Maximum ambient temperature: see the drive rating label located on the back of the control compartment door
• Operation with respect to climatic and environmental conditions is based on IEC 60721-3-3
  Classification: 3K3 / 3B1 / 3C2 / 3S2 / 3M3

See Appendix C - Technical data/environment/operation, located on the CD, for detailed information.

Foundation requirements
The floor must be a non-flammable, smooth, level, moisture-free surface able to support the weight of the drive.

Table 22: Cabinet weight

<table>
<thead>
<tr>
<th>Frame</th>
<th>Standard weight kg [lbs]</th>
<th>With integral disconnect weight kg [lbs]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2495 [5500]</td>
<td>3130 [6900]</td>
</tr>
<tr>
<td>2</td>
<td>2950 [6500]</td>
<td>3585 [7900]</td>
</tr>
<tr>
<td>3</td>
<td>3855 [8500]</td>
<td>4490 [9900]</td>
</tr>
</tbody>
</table>

The floor must be flat overall within a recommended maximum slope of ≤ 5 mm [0.2 in]/5 m [16.4 ft].

See Appendix D - Mechanical drawings, located on the CD, for details on the specific weight of the cabinet.

See Appendix P - Integral Input Contactor Disconnect, located on the CD, for additional weight if this option is included on the drive.

Recommendations for cable ducts and fire protection
Cable ducts should be of non-flammable material with non-abrasive surface.

All cable entries and exits should be protected to prevent dust, humidity and animals from entering into the drive.

Suitable fire protection measures should be applied to prevent fire from spreading into the drive.
Drive installation

General notes on installation

**NOTICE:** When installing the drive, ensure that no dirt enters. Always close the doors when work is discontinued and completely cover openings. Metallic dust, in particular, may cause malfunction when the drive is powered up and may cause damage.

The cabinet roof is not designed as a mounting base for foreign devices, cable ducts, etc. Therefore, do not install any foreign device on the top of the drive.

Dimensions and clearances

See Layout drawing in Appendix D - Mechanical drawings, located on the CD, for specific information on the dimensions of the drive and clearances to be observed.

- Cabinet dimensions
- Clearances to be observed
- Mounting hole sizes

Base mounting

ABB recommends that the drive be attached to the floor during installation.

There is one acceptable means to attach the cabinet to the floor: direct-to-floor mounting.

Floor mounting hardware is not supplied by ABB.

Anchor bolts as illustrated or hardware as specified in the chart are recommended (see Figure 65).

<table>
<thead>
<tr>
<th>Size</th>
<th>Grade</th>
<th>Dry torque value</th>
</tr>
</thead>
<tbody>
<tr>
<td>M12</td>
<td>8.8</td>
<td>40 Nm</td>
</tr>
<tr>
<td>1/2 inch</td>
<td>5</td>
<td>45 ft-lbs</td>
</tr>
</tbody>
</table>

Direct-to-floor mounting

The cabinet provides a slot in each corner of the base to attach the drive to the floor.

Install the mounting hardware through slots outside the cabinet (see Figure 66).

Fan outlet box installation - Frame 1 (if required)

- Dimensions: (L x W x H) 1150 x 840 x 180 mm [45 x 33 x 7 in]
- Weight: Approximately 37 kg [80 lbs]
- Tools: Torx screwdriver or 10 mm hex wrench to install the hexagon fastening screws
1. Consider the weight of the fan outlet box when lifting it onto the top of drive.

The box can be lifted by means of a forklift or a crane.

2. Being careful not to damage the sealing gasket, line up the outlet box holes with the predrilled holes in the top of the drive for proper orientation.

3. Fasten the fan outlet box to the top of drive by securing the supplied screws into the press nuts that are fitted on the underside of the predrilled holes.

**Fan outlet box and external fan installation - Frames 2, 3 (if required)**

The fan outlet box and the required fastening screws may be supplied separately.

**Tools**

Torx screwdriver or 10 mm hex wrench to install the hexagon fastening screws.

See Appendix D - Mechanical drawings, located on the CD, for specific information on the dimensions and weight of the drive.

**WARNING:** Wiring connections will need to be made. Make sure no power is connected to the drive before proceeding with the fan installation.

**Fan outlet box installation and removal procedures - Frames 2, 3**

1. Consider the weight of the fan outlet box when lifting it onto the top of drive.

The boxes can be lifted by means of a forklift or a crane.

2. Remove the cover from the fan outlet boxes.

3. Being careful not to damage the sealing gasket, line up the outlet box holes with the predrilled holes in the top of the drive for proper orientation.

4. Fasten the fan outlet box and external fan to the top of drive by securing the supplied screws into the press nuts that are fitted on the underside of the predrilled holes.

---

1. Fan outlet box
2. Sealing gasket
3. Predrilled holes
4. Top of drive

---

1. Fan outlet box
2. External fan
3. Sealing gasket
4. Predrilled holes
5. Top of drive
5. Make the terminal block to drive wiring connections.

The rear panel of the external fan box may be removed for access to the wiring.

A. Remove the upper IFU (Input Filter Unit) panel to access the drive wiring for the external fan.
B. Carefully feed the wires from the drive up into the fan housing and route to the terminal block.
C. Make the wiring connections.

**Tools**
- Torx screwdriver for removing/installing the side panels of the fan or
- 10 mm hex wrench to install the hexagon fastening hardware

**WARNING:** Wiring connections will need to be made. Make sure no power is connected to the drive before proceeding with redundant fan installation.

**Redundant fan installation procedure - Frame 1**
Consider the size and weight of the components when planning to lift them onto the top of drive.

The fan components can be lifted by means of a forklift or a crane.

1. Remove the cover and the fan from the redundant fan assembly.

6. Check that the flapper is moving freely.
7. Reattach the rear and the cover of the external fan.

Removal procedure is the reverse of the installation procedure.

**Redundant fan installation - Frame 1 (option)**
The redundant fan unit and the required fastening screws are supplied separately.

- Dimensions: (L x W x H) 1150 x 840 x 355 mm
  [45 x 33 x 14 in]
- Weight: Approximately 114 kg [250 lbs]
4. Fasten the fan unit using the supplied screws. The predrilled holes (see Figure 74 - Frame 1) are fitted with press nuts on the underside.

5. Make the terminal block to drive wiring connections. The front wall of the fan box may be removed for easier access to the wiring.

A. Remove the upper IFU (Input Filter Unit) panel to access the drive wiring for the redundant fan.

B. Carefully feed the wires from the drive up into the fan unit housing and route to the terminal block.

C. Make the wiring connections.

6. Bolt the fan inlet ring to the top of the drive.

7. Install the fan in the fan box.

8. Route the fan wires (see Figure 77 - Frame 1) and connect to the terminal block.

9. Check that the flapper is moving freely.

10. Reattach the front panel and the cover of the fan unit.
Redundant fan installation and removal procedures - Frames 2, 3 (option)
The redundant fan unit and the required fastening screws are supplied separately.

Tools
Torx screwdriver for removing/installing the side panels of the fan or 10 mm hex wrench to install the hexagon fastening hardware.

See Appendix D - Mechanical drawings, located on the CD, for specific information on the dimensions and weight of the drive.

WARNING: Wiring connections will need to be made. Make sure no power is connected to the drive before proceeding with redundant fan installation.

Redundant fan installation procedure - Frames 2, 3
Consider the size and weight of the components when planning to lift them onto the top of drive.

The fan components can be lifted by means of a forklift or a crane.

1. Remove the cover and the fan from the redundant fan assembly.

2. Remove the fan hole cover plate from the top of the drive.

3. Lift and properly orientate the empty redundant fan box on top of the drive, being careful not to damage the sealing gasket.

---

Frames 2, 3 Redundant fan unit (Frame 2 pictured)

Frames 2, 3 Redundant fan box

Frames 2, 3 Redundant fan installation

WARNING

---

78
79
80

---

ACS2000, 4 KV USER MANUAL
4. Fasten the fan unit using the supplied screws. The predrilled holes (see Figure 77 - Frames 2, 3) are fitted with press nuts on the underside.

5. Make the terminal block to drive wiring connections.

The rear panel of the fan box may be removed for easier access to the wiring.

A. Remove the upper IFU (Input Filter Unit) panel to access the drive wiring for the redundant fan.
B. Carefully feed the wires from the drive up into the fan unit housing and route to the terminal block.
C. Make the wiring connections.

6. Route the fan wires and connect to the terminal block.

7. Check that the flapper is moving freely.

8. Reattach the rear panel and the cover of the fan unit.

Removal procedure is the reverse of the installation procedure.
Electrical installation

Safety
All electrical installation work must be performed by qualified personnel according to the site and equipment requirements and in compliance with local regulations.

See Chapter Safety, for explanation on how the safety messages are categorized and used in this manual.

The main and auxiliary power supply to the drive must not be switched on without the consent of the ABB commissioning staff.

WARNING: Hazardous voltage!
Improper work could lead to life-threatening injury or death.

The electrical installation must be carried out by qualified personnel according to the site and equipment requirements, and the relevant electrical codes.

When the electrical installation is completed, the main and auxiliary power supply to the drive must not be switched on without the consent of the ABB commissioning personnel.

Take appropriate measures to prevent main and auxiliary power supply from being switched on during installation or maintenance.

Isolating means (MV Switchgear)
Customer supplied or optional MV Switchgear is required for proper operation and maintenance of the ACS2000. The MV Switchgear must provide two functions.

1. Isolating means – The ACS2000 must have exclusive control of the MV Switchgear as part of the pre-charge sequence of operation and discharging of the DC link.

WARNING: The ACS2000 must have exclusive control of closing the MV switchgear. Uncontrolled closing of the switchgear may cause damage to the drive. See Appendix G - MV switchgear guide for control details. ACS2000 supplied with the optional integral input contactor disconnect has this switching integral to the drive. See Appendix P for details.

2. Interlocking – Interlocking by mechanical means (e.g. Kirk Key) is required in order to prevent the MV Switchgear from being opened or closed when the ground switch on the AFE/INU door is in the grounded position.

See Chapter Power electronics and cabinet features and Appendix G - MV switchgear guide, located on the CD, for additional details.
Overview of installation work

NOTICE

All cables and wiring must, at a minimum, follow the current NEC (National Electrical Code) Handbook requirements or equivalent, and must comply with all local codes. Any ABB recommendations will not replace these requirements.

Codes address cable selection from a safety and fire protection point of view; however, cables have a significant impact on the drive performance and reliability. Therefore, additional consideration is necessary for cable selection and installation to ensure safe and reliable operation.

The electrical installation includes the following wire and cable connections:
- Line supply and motor cables, ground cable and bonding conductors. See section Line supply and motor cables
- Auxiliary power and control cables. See section Auxiliary power, control and fieldbus communication cables

Cables and wires

Medium voltage power cables

Cable insulation

The cables to the main power input busses of the drive can be exposed to common mode voltages resulting from normal drive operation. For this reason, shielded cables rated 5 kV (phase to earth/phase to phase) or higher must be utilized. All power cables must be terminated with stress cones.

Three-core cables

A cable with three individually shielded conductors is recommended to ensure compliance with EMC (Electro Magnetic Compatibility) requirements, and to provide a low impedance high frequency path through which the common mode currents can flow. Shields should be terminated and grounded to a low impedance conductor at both ends. The drive includes a ground bus within the cable termination compartment in order to facilitate this.

A non-shielded three-core cable with a continuous corrugated aluminum armor may be used as an alternative. Steel armored or interlocked aluminum armored cable should not be used.

The maximum installed three-core cable length should not exceed 300 meters [1000 feet].

See Appendix H - Power Cable Specifications, located on the CD, for detailed cable information.
Single-core cables

Shielded single-core cables may be used, provided they are installed in a trefoil arrangement in order to prevent the occurrence of motor-bearing currents.

The maximum installed single-core, trefoil cable arrangement should not exceed 100 meters [328 feet]. Ground the shields at both ends.

Ampacity rating

The ampacity rating of the line supply cables should be consistent with the percent required by national and local codes of the rated current of the drive being supplied, and the protection settings of the protection equipment.

The ampacity rating of the motor cables should be consistent with the size of the motor being supplied and the overload settings of the motor protection software.

Derating of cable ampacity in accordance with maximum expected ambient temperature, raceway fill factors, external heat sources, and any other factors required by local electrical codes should be applied.

Installation

Installation should be in compliance with national codes, local codes, and standard industry practice for medium voltage equipment.

Ground cable

It is important that the drive is properly grounded to maintain safety and to ensure reliable functioning of the equipment.

The ground cable must be securely tied to the ground system of the installation site and to the ground bus closest to the cable entry of the drive per national and local code requirements. See section Ground cable and cable shield connections for further information.

Cross-section

The cross-section of the ground cable and the ground connection must be in compliance with national and local electrical codes. Recommended minimum cross-section of ground cable: 50 mm² [1/0 AWG].

Bonding conductor

If the cross-sectional area of the shielding of the cables between the drive and the motor is less than half the cross-sectional area of that cable, an extra bonding conductor is required. Running the bonding conductor in parallel to the power cables is recommended to prevent shield overloading due to potential differences in the plant. See section Ground cable and cable shield connections for further information.

Cross-section (Bonding conductor)

The cross-section and ampacity rating of the conductor and the connection must be in compliance with national and local electrical codes.

Auxiliary power cables

A three phase 480 V cable is required for the standard auxiliary power supply (other voltages available by option). A neutral connector is not required. Type and rating is to be selected according to national and local code. Auxiliary power is wired into terminal block X01.

See Chapter Power electronics and cabinet features, for wiring details.

Control cables

Control cables should be provided in accordance with Table 23. Either single or multiple-twisted pair cables may be used.

Control cables should not be laid in parallel to the power cables. Attempt to keep a minimum distance of 30 cm [12 in] between control and power cables. Control and power cables should be crossed at an angle of 90°. Control cables are wired to the IOEC2, fieldbus adapter and terminal block X10.

See Chapter Control system, for wiring details.
Table 23: Control cable requirements

<table>
<thead>
<tr>
<th>Signal type</th>
<th>General cable type</th>
<th>Cross-section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog in</td>
<td>Twisted pair(s) - Overall shield</td>
<td>0.5 to 2.5 mm² / 20 to 12 AWG</td>
</tr>
<tr>
<td>Analog out</td>
<td>Twisted pair(s) - Overall shield</td>
<td>0.5 to 2.5 mm² / 20 to 12 AWG</td>
</tr>
<tr>
<td>Digital in</td>
<td>Twisted pair(s) - Overall shield</td>
<td>0.5 to 2.5 mm² / 20 to 12 AWG</td>
</tr>
<tr>
<td>Digital out</td>
<td>Twisted pair(s) - Overall shield</td>
<td>0.5 to 2.5 mm² / 20 to 12 AWG</td>
</tr>
<tr>
<td>Pulse encoder</td>
<td>Twisted pair cable with separately shielded pairs and overall shield</td>
<td>0.5 mm² / 4 x (2+1) / 20 to 18 AWG</td>
</tr>
</tbody>
</table>

Cable entry

TEU (Terminal Entry Unit) for power cables and ground cable

The TEU for the power cables and the ground cable of the drive allows for either top or bottom cable entry.

The unused cable entry is closed by a cover (6).

The entry plate for ground, line supply and motor cables (1 in Figure 86) is a 6.4 mm [0.25 in] thick aluminum plate. The entry holes need to be punched on-site to properly accommodate customer cables.

This aluminum plate is either attached to the top or the bottom access hole - whichever is receiving the cables.

The unused entry access hole is covered by a steel plate.

Cable entry for auxiliary power and control cables

The cable entry access holes for the auxiliary power and control cables (2 in Figure 86) are covered by an aluminum plate.

This aluminum plate needs to be punched on-site to properly accommodate the customer incoming cables.

This aluminum plate is either attached to the top or the bottom access hole - whichever is receiving the cables.

The unused entry access hole is covered by a steel plate.
Ground cable and cable shield connections
The terminal entry unit is equipped with a ground bus to ground the cable armor and shield connections of the line and motor cables. Attach one lug per terminal.

Terminal details
- Busbar dimensions:
  - 75 mm [3 in] wide x 3.18 mm [0.125 in] thick
- Hole diameters:
  - 7 mm [0.28 in] for wire connections
  - 13 mm [0.5 in] for fastening bolt
See Standard induction motor specifications for detailed cable information.

Line supply and motor cables

Further information

See Layout drawing in Appendix D - Mechanical drawings, located on the CD, for information on:
- Project specific cable entry
- Distance between point of cable entry and termination bars

See Appendix E - Wiring diagrams, located on the CD, for information on:
- Designation, cross-reference and device-identification conventions

Cable preparation

![Cable preparation diagram]

1. Copper shield
2. Ground conductor
3. Insulation
4. Copper conductor

Determining the cable length

**NOTICE:** If possible, do not cut cables inside the terminal entry unit. Make sure that waste from cable cutting and stripping cannot enter the cabinet. Any waste which is accidentally dropped into the cabinet must be removed. The waste could cause damage or malfunction.

Enter the cables into the terminal entry unit to measure the conductor length.

Mark the required conductor length, withdraw the cable and cut it to the correct length.

Cable entry

Enter the cable through the entry plate and secure per national and local code requirements.

Stress cones

Shielded power cables must be terminated with stress cones and two-hole lugs. The lug holes need to accept M12 [0.5 in] bolts, and accommodate standard IEC (50 mm) or NEMA [1.75 in] two-hole patterns.

Checking cable insulation

Check the insulation of each cable with a megger before connecting it and verify that the results are within the specification of the cable manufacturer.

Leave the cable conductors unconnected at both ends until the commissioning engineer has given his permission.

Cable connection

Cable lugs

Mount cable lugs suitable for M12 or 0.5 inch bolts. Cables must be terminated with lugs according to the specification of the cable manufacturer.
Busbars
Connect the cables to their corresponding busbars.

- Connect the line supply cable conductors to busbars L1, L2, L3
- Connect the motor cables to busbars U2, V2, W2
- Connect the shielded ends of all conductors and the shield of all cables to the PE (Protective Earth) ground bus (1 or 6 in Figure 91)
- Connect the ground cable to the PE ground bus (1 or 6 in Figure 91)

**NOTICE:**
High voltages will be present in the terminal entry unit. High voltages can cause flashover between the potential of different phase conductors and the potential of a phase conductor and earth.

Therefore, a minimum clearance of 55 mm [2 in] must be maintained between each cable and the terminals of any other phase, and a minimum of 75 mm [3 in] from each cable to any exterior cabinet wall.

**Busbar details**
- Busbar thickness: 6.4 mm [0.25 in]
- Hole diameter for fastening bolts: 13 mm [0.5 in]
- The busbars are suitable for both IEC and NEMA lug-type cable connectors

**Bolted busbar connections**

**Material requirements**
Use galvanized bolts and nuts as specified in Table 24.

<table>
<thead>
<tr>
<th>Bolt size</th>
<th>Grade</th>
<th>Dry torque value</th>
</tr>
</thead>
<tbody>
<tr>
<td>M12</td>
<td>8.8</td>
<td>54 Nm</td>
</tr>
<tr>
<td>1/2 inch</td>
<td>5</td>
<td>40 ft-lbs</td>
</tr>
</tbody>
</table>

**Connection type**
This connection (see Figure 92) is recommended when connecting a cable lug (3) to a busbar (4):
Check that the power fuses are securely bolted and torqued in place. Torque value is 20 Nm [15 ft-lbs]. Check that the electrical wires are attached to both ends of the fuses. Make sure the fuses are not blown. The red indicator pin should be flush with the top of the fuse. See Figure 94.

If one fuse has blown, the other fuses may be degraded. ABB recommends that all fuses be replaced.

**Fuse specifications**
The power fuses are specified in Table 25.

---

**Table 25: Power fuse ratings**

<table>
<thead>
<tr>
<th>Drive rating kW [hp]</th>
<th>Current rating (A)</th>
<th>ABB part number</th>
<th>Quantity per phase</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frame 1</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>224-298 [300-400]</td>
<td>80</td>
<td>2UEA001267</td>
<td>1</td>
</tr>
<tr>
<td>336-522 [450-700]</td>
<td>140</td>
<td>2UEA001268</td>
<td>1</td>
</tr>
<tr>
<td>597-746 [800-1000]</td>
<td>200</td>
<td>2UEA000093</td>
<td>1</td>
</tr>
<tr>
<td><strong>Frame 2</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>933 [1250]</td>
<td>140</td>
<td>2UEA001268</td>
<td>2</td>
</tr>
<tr>
<td>1119-1492 [1500-2000]</td>
<td>160</td>
<td>2UEA002203</td>
<td>2</td>
</tr>
<tr>
<td><strong>Frame 3</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1679-2238 [2250-3000]</td>
<td>230</td>
<td>2UEA001947</td>
<td>2</td>
</tr>
</tbody>
</table>

---

**Final checks**
Check that the entry plates are properly fastened. If rubber grommets are used, check that they fit tightly to prevent water from entering the cabinet. If necessary, seal the gaps with silicone rubber.

**Auxiliary power, control and fieldbus communication cables**

**Further information**

See Layout drawing in Appendix D - Mechanical drawings, located on the CD, for information on:

- Project specific cable entry
- Dimensions between point of cable entry and terminals
See Appendix E - Wiring diagrams, located on the CD, for information on:

- Designation, cross-reference and device-identification conventions

**Cable preparation**
The control cables are entered either through the top or the bottom of the terminal entry unit.

Punch the aluminum plate being used for cable entry as required for the cables.

**Cable routing**
Route the cables through the steel access plate to termination on the right side wall in the control compartment where the IOEC I/O control connections and the fieldbus interface devices are rail mounted.

See Chapter Power electronics and cabinet features, Auxiliary power supply for auxiliary current and power specifications.

---

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Top access panel</td>
</tr>
<tr>
<td>2</td>
<td>Top cable route</td>
</tr>
<tr>
<td>3</td>
<td>Customer raceway</td>
</tr>
<tr>
<td>4</td>
<td>Bottom cable route</td>
</tr>
<tr>
<td>5</td>
<td>Bottom access panel</td>
</tr>
<tr>
<td>6</td>
<td>PE terminals</td>
</tr>
<tr>
<td>7</td>
<td>Standard IOEC2 customer communication module</td>
</tr>
<tr>
<td>8</td>
<td>Optional IOEC4 customer communication module</td>
</tr>
</tbody>
</table>
Determining the cable length
Determine the required length of a cable between the point of entry and the connection point inside the cabinet and cut the cable to the required length before connection to avoid excess cable in the raceway.

Cable connection

- Connect all cables according to Appendix E - Wiring diagrams, located on the CD
- Connect cables for digital and analog input and output signals to the IOEC2 and 4 modules on the left wall of the control compartment
- Connect control cables for the MV switchgear to the X10 terminal block and IOEC2 module

See Appendix G - MV switchgear guide, located on the CD, for detailed cable connection information.

- Connect fieldbus communications cables directly to the fieldbus interface
- If twisted pair cables are used, leave the unshielded cable ends twisted until they reach the terminals
- Connect the individual cable shields to the PE terminals
- Use the supplied customer cable raceway to fasten the cables. See 3 in Figure 95

Terminal sizes
The terminals are suitable for wires with a maximum cross-section of 0.2 to 2.5 mm² [24 to 12 AWG]. Maximum torque is 2.0 Nm [17.7 in-lbs].

The PE terminals can accommodate shielded cables up to 17 mm [0.67 in] in diameter.
Commissioning

Required qualification
Commissioning, parameter adjustments and functional tests are only to be performed by qualified commissioning personnel certified by ABB.

Procedure
Information on the commissioning procedure and the start conditions for commissioning can be obtained from ABB.

See section General information on manual and equipment for contact information.

Checklist
In order to ensure uncomplicated and speedy commissioning, it is important that drive and associated equipment are ready for commissioning. Reviewing and completing the items in the Commissioning checklist before the commissioning personnel arrive on site will help to achieve this.

Customer assistance
During the commissioning period, the customer is requested to provide qualified personnel for assistance, who are:

- Experienced with medium and low voltage equipment and with the local safety regulations
- Familiar with the driven process
- Authorized to operate associated medium and low voltage equipment (MV switchgear, other low and medium voltage switchgear, etc.)
- Authorized to operate the driven process for functional tests

Customer acceptance
When commissioning has been completed, the commissioning report is signed by the responsible commissioning personnel and by the customer as a sign of acceptance. A copy of the report and a copy of the actual parameter settings are presented to the customer.

Commissioning checklist

Mechanical installation

1. Drive installed according to the instructions in the User manual
2. Drive securely fastened to the floor (if applicable)
3. Fan outlet box or optional redundant fan unit installed
4. Visual inspection: - no loose or damaged components

Electrical installation

1. Types and cross sections of control cables suitable for the signal type and signal level
2. Types and cross sections of power cables selected according to the ABB power cable specification
3. Pulse encoder cable shields connected to “shield grounding point” and not connected directly to the pulse encoder interface (only applicable for drives with pulse encoder option)
4. Cable entry made according to the instructions in the User manual
5. All control cable shields and conductors are connected according to the instructions of the User manual, appropriately labelled, and the customer-side connections are completed
6. Ground cable of drive securely connected at both ends and power cable shields grounded at both ends
7. Line supply and motor cables not connected at both ends (cables and drive must be meggered before connection)

**MV switchgear**

1. Type of MV switchgear selected and wired per ABB MV switchgear specification
2. MV switchgear ready to be tested with drive
3. MV switchgear protection relay settings tested
4. Safety devices (door locks, Kirk® key, grounding switch, etc.) tested and in operation
5. **MCB IS EXCLUSIVELY CONTROLLED BY THE ABB DRIVE**

**Insulation tests**

1. All power cables to input transformer, between input transformer and drive, and from drive to motor are meggered, and measured values are within the required limits
2. Test report of the megger test available

**Note:** If the test is carried out by the commissioning engineer of the drive, an additional day per drive motor combination needs to be reserved. The test must comply with the specification.

**Power supply**

1. Medium voltage available for start-up of drive
2. Low voltage auxiliary power available for start-up of drive according to the instructions in the User manual

**Miscellaneous**

1. Sufficient number and correct type of spare parts available
2. Air conditioning of drive room ready for load run of drive
3. Optional equipment ready
Local operation

Overview
This chapter outlines the local operation using the CDP control panel and the control pushbuttons on the control compartment door of the drive as illustrated in section Overview of local operator panel.

Control of the drive via a PLC or higher-level control systems is not described in this chapter. If the drive is controlled remotely, see the appropriate manuals for information.

Safety
Only qualified personnel shall operate the drive system, i.e. personnel who are familiar with the operation of the drive system and the hazards involved. See Chapter Safety for information on how the safety messages are categorized and used in this manual.

Local operation

Overview of local operator panel
The operator panel on the control compartment door enables the operator to control the drive without restrictions provided that all requirements for normal operation are met.

The functions of the operator panel include:
- Connecting/disconnecting the main power supply
- Setting the reference value
- Starting, stopping the drive system
- Displaying:
  - Actual values
  - Status messages
  - Alarm and fault messages
- Viewing, setting parameters
- Resetting alarm and fault messages
- Activating the emergency-off circuit
- Testing the bulbs of pilot lights and illuminated pushbuttons

<table>
<thead>
<tr>
<th>1</th>
<th>CDP control panel*</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>SUPPLY OFF pushbutton / DISCHARGING pilot light</td>
<td>green light</td>
</tr>
<tr>
<td>3</td>
<td>SUPPLY ON pushbutton / CHARGING pilot light</td>
<td>white light</td>
</tr>
<tr>
<td>4</td>
<td>FAULT / ALARM pilot light</td>
<td>blue light</td>
</tr>
<tr>
<td>5</td>
<td>GROUND SW RELEASED pilot light</td>
<td>yellow light</td>
</tr>
<tr>
<td>6</td>
<td>Emergency OFF pushbutton</td>
<td>-</td>
</tr>
</tbody>
</table>

Starts and stops the motor
Displays status messages of AFE (Active Front End) and INU (Inverter Unit)
Displays alarm/fault messages of the drive and monitored equipment
Discharging - opens the MV switchgear and initiates discharge of the DC link
Charges the DC link and closes the MV switchgear
Flashing: charging or discharging
Solid on: MV switchgear closed
Solid on: DC link energized (MV switchgear closed)
Flashing: alert
Solid on: fault
Solid on: indicates that the grounding switch can be turned
Removes power when pressed:
MV switchgear opens immediately and DC link discharges
Motor coasts to a stop

* See Chapter CDP control panel for further information on the CDP control panel.
Lamp-test function
The bulbs of pilot lights and illuminated pushbuttons on the control compartment door (2, 3 and 4 in Figure 96) can be tested with the lamp test function.

The lamp test is activated via the CDP control panel by setting parameter 16.7 to lamp test. The lamp test function resets itself after a set time.

Status messages
Overview of status messages
The following section lists the messages of the main operating states of the drive which the drive passes through: when it is put into operation (see section Start sequence of the drive), when it is stopped (see section Stop sequence), or when a fault condition has occurred. The messages are sent to the higher-level control system and are displayed on the CDP control panel of the drive.

For information on other status messages, such as particular fault status messages, see the status words of the drive in Appendix M - Signal and parameter table, located on the CD.

Not Ready on means that the DC link cannot be charged and the drive cannot be connected to the main power supply, i.e. the MV switchgear cannot be closed. This status message is displayed, for example, when the doors of medium voltage compartments are still open, the grounding switch of the drive is in the grounded position, or the motor starter of the fan unit is switched off, etc.

See Appendix N - Troubleshooting guide, located on the CD, for further information.

Ready on
This status message signals that the drive is healthy and ready for the ON command. The ON command initiates charging of the DC link capacitors and closing of the MV switchgear of the drive. Depending on the control place, the command can either be sent from the higher-level control system to the drive or be initiated by pressing the SUPPLY ON pushbutton on the control compartment door.

Charging
The status message ReadyOn changes to Charging when the DC link capacitors of the drive are being charged.

Ready run
The message ReadyRun tells the operator that the drive is energized and ready for operation. As soon as the start command is initiated, the motor is magnetized and the drive starts to modulate.

Ready ref
When the drive is in ReadyRef state, it is running and operating according to the set speed or torque reference value. When in remote control mode, the reference value is set at the higher-level control system. When in local control mode, the value is entered into the CDP control panel.
Stopping indicates that the drive has received a stop command and that a stop ramp, stop torque or coast stop has been initiated. The stopping mode depends on the setting of parameter 21.02, STOP FUNCTION. The status indication changes to ReadyRun when the zero speed threshold is reached.

When a start command is given while the drive is stopping, the drive resumes operation and the status indication changes to ReadyRef again.

Tripped

This status message indicates that a fault condition has occurred that requires a shutdown of the drive. The status message always alternates with the specific fault message. The type of shutdown depends on the fault class that the fault condition is assigned to in the drive software.

Start sequence of the drive:

1. Not ready on
2. Ready on
3. Charging
4. Ready run
5. Ready ref

Ready on conditions:
- Auxiliary supply on (480 VAC)
- AFE/INU door closed and locked
- Drive not grounded
- No emergency OFF
- No fault

On command

Start command

MV switchgear closes

INU starts to modulate
Stop command to AFE

MV switchgear opens
DC link discharges
Fan switches off after a delay

AFE Ready ref

Ready on

Not ready on

Actions
• Drive is grounded
• Auxiliary supply is switched off (480 VAC)

Speed ramps down
INU stops to modulate

Ready run

Stop command

Off command

Stop sequence

• Drive is grounded
• Auxiliary supply is switched off (480 VAC)
Emergency-off command

Stop command to AFE

MV switchgear opens
INU stops to modulate
Speed coasts down

Operation

Ready ref

Not ready on

Emergency-off sequence

Note: For the sake of simplicity, the flow diagrams of the AFE were omitted in the preceding diagrams.

Starting the drive system

ABB recommends you have the following documents at hand when starting the drive system for the first time after commissioning:
- Appendix E - Wiring diagrams, located on the CD, to identify the circuit breakers to be switched on
- Chapter CDP control panel for information on functions and features of the CDP control panel
- Chapter Power electronics and cabinet features, section Doors and door locks, for information on the door safety switch

Checks before starting the drive system

When the drive system is put into service after it has been commissioned or after it has been taken out of service for a longer period:
- Check that no tools or foreign objects are left inside the cabinet
- Check that all auxiliary power supplies from external sources are switched on
- Check that all internal circuit breakers of the drive are closed
- Check that all covers are mounted and the doors are closed and locked

DANGER: Hazardous voltage!

All covers must be screwed in place to prevent unintentional contact with energized components. Check that the grounding switch is in ungrounded position

- Check that the MV switchgear is in operating position
- Check that there is no active run interlock
- For drives with the integral input contactor disconnect option installed, move the disconnect handle to the ON position. Refer to Appendix P for detailed information

Starting the drive system from remote

When the drive system is operated from remote through a higher-level control system or an operator control desk, follow the instructions in the appropriate manuals.

Starting the drive system locally

Note: The motor is controlled by the INU of the drive. For this reason, the CDP control panel must be connected to the INU to be able to start the drive system locally. The CDP control panel is only connected to the AFE if it is required to view status and fault messages of the AFE.

When the drive system is running, the CDP control panel can be connected intermittently without interrupting the operation of the drive.

However, to stop the drive system, the CDP control panel must be connected to the INU. Switching the CDP control panel from the INU to the AFE and back is done with the drive selection mode.

See section Drive selection mode for further information.
Procedure for starting locally

1. Check that the CDP control panel is connected to the INU.
2. Set the CDP control panel to LOCAL mode.

After charging is finished:
- The MV switchgear closes automatically
- The SUPPLY ON pushbutton lights up steady
- The AFE starts to modulate
  If the CDP control panel was switched to the AFE, you will see the message Modulating, and then after a short instant, the message ReadyRef in the status line of the display.

When the AFE is in ReadyRef state, the state of the INU changes to ReadyRun and the motor can be started.

See Flow diagram in section Start sequence of the drive.

3. Check that no alarm or fault messages are displayed on the CDP control panel.

When a fault message is displayed on the CDP control panel, reset the fault.

If a fault cannot be reset, it must be rectified by the responsible personnel.

See Chapter Troubleshooting and maintenance, Troubleshooting for further information.

When no alarms and faults are present and the drive is ready, the CDP control panel displays ReadyOn.

5. Enter the setpoint.

See section Entering a setpoint for procedure.

4. Press the SUPPLY ON pushbutton on the control compartment door to charge the DC link. The pushbutton flashes during charging.

The status line of the CDP control panel alternates between Charging and AuxiliaryOn.

6. Start the motor.

Press the start key on the CDP control panel.
After the motor has been magnetized, the motor speed ramps up to the setpoint.

While the motor is accelerating, the run status indication on the display blinks. When the motor speed has reached the setpoint, the run status indication lights up steady.

The display shows ReadyRef to indicate that the drive system is operating.

**Stopping**
Press the stop key on the CDP control panel.

The motor stops according to the preset stop function and the drive stops modulating. While the motor stops, the status line of the display shows ReadyRef. The run status indication blinks during the stop sequence.

As long as the stop sequence is in progress, the drive can always be restarted by pressing the start key on the CDP control panel.

Just before the motor comes to a standstill, the CDP control panel briefly displays the message Stopping.

When the drive has stopped modulating, the CDP control panel displays ReadyRun.

**De-energizing the drive**

**DANGER: Hazardous voltage!**
Do not try to gain access to the medium voltage compartments of the drive, or the motor, as long as the drive system is energized and ungrounded.

**Note:** For drives with the integral input contactor disconnect option installed, refer to Appendix P for detailed information as some compartments such as TEU are still live after disconnect is opened.

**Procedure for disconnecting the drive from the main power supply**

1. Stop the motor as described in the previous section.

When the motor has reached zero speed, the display shows ReadyRun.
2. Press the SUPPLY OFF pushbutton to disconnect the drive from the main power supply.

The following takes place:
- The MV switchgear opens
- The DC link discharges
  While the DC link discharges, the display shows OffSeqOn

3. Turn the grounding switch to the grounded position when the GROUND SW RELEASED pilot light is on.

**NOTICE:** The auxiliary voltage must be applied, switched on, to operate the grounding switch.

Do not turn the grounding switch to the grounded position before the light GROUND SW RELEASED is on. Otherwise, the switch will be damaged.

The pilot light illuminates only after the fan stops. The fan runs continuously for a preset time after the main power supply has been switched off to dissipate the heat from the drive.

If the pilot light does not illuminate and there is reason to believe that the grounding circuit is malfunctioning, see Chapter Troubleshooting and maintenance, Malfunctioning grounding switch for further information.

When the grounding switch is in the grounded position, the status line of the display alternates between DCGnd NOOpen, NotReadyOn, AFE NotRdy.

4. Rack-out, lock-out, ground and tag-out the MV switchgear.

**DANGER**

**WARNING**

**CAUTION**

**NOTICE**

The grounding switch connects the DC link of the drive to the PE (Protective Earth) ground bus. If maintenance on the drive that includes the removal of phase modules is planned, the connection of grounding equipment at the appropriate locations is a must. This is to ensure that hazardous voltages are discharged and therefore cannot be fed into the drive from the main power supply or from the motor.

**Note:** For drives with the integral input contactor disconnect option installed, move the handle to the OFF position. The integral disconnect option does not remove medium voltage from the TEU (Terminal Entry Unit). Remove power at an upstream source before entering the TEU. Refer to Appendix P for detailed information.

Figure 99 shows an example of how the terminals of the line supply cables (1) are grounded at the PE ground bus (2) using a 4-way grounding set (3).
Connecting a grounding set

1. Line supply cables
2. PE ground bus
3. 4-way grounding set

5. Switch off all auxiliary voltages from external sources.

The drive is safely grounded, and safe access is possible.

Emergency-off

Function
The drive is equipped with a hardwired emergency-off circuit. If an emergency situation occurs during operation, this safety feature ensures that the drive system can be disconnected without delay from the main power supply. When the emergency OFF pushbutton has been pressed while the drive is at standstill, the main power supply cannot be connected to the drive, hence the drive cannot be started up.

The emergency OFF pushbutton of the drive is part of the operator control panel (see Figure 96).

CAUTION: Pressing the emergency OFF pushbutton does not disconnect or switch off the auxiliary power supply from the drive.

Initiating an emergency shutdown
An emergency shutdown is initiated by pressing the emergency OFF pushbutton on the control compartment door or an external emergency OFF pushbutton (if present) linked to the emergency-off circuit.

When an emergency shutdown is initiated during drive operation:
- The MV switchgear opens
- The drive system coasts down
- The DC link of the drive discharges
- The status line of the CDP control panel alternates between the messages EmergeOff, NotReadyOn

Procedure for starting the drive system after an emergency shutdown
1. Pull out the emergency OFF pushbutton.
2. Push the CDP panel reset button.

After resetting, the status indication of the drive changes to ReadyOn.

Now, the main power supply can be connected to the drive again and the drive system can be started up.
### Overview

**Note:** The panel messages and parameter settings used in this chapter are examples for illustration and may differ from the actual messages and parameter settings of your drive.

### Display and keypad

The CDP control panel serves as the basic user interface for operating and monitoring the drive when the local operating mode has been selected.

The CDP control panel can be attached to or detached from the drive without having to switch off the auxiliary power supply first.

Using the CDP control panel it is possible to:
- Enter start-up data
- Control the drive with a reference value and start, stop and direction commands
- Display actual values (three values can be read simultaneously)
- Display and adjust parameters
- Display information on the most recent 64 fault events

#### Overview of CDP control panel functions

The CDP control panel provides the following modes:
- Identification mode
  - See section Identification mode for further information
- Actual signal display mode
  - See section Actual signal display mode for further information
- Parameter mode, selected by the PAR key
  - See section Parameter mode for further information
- Function mode, selected by the FUNC key
  - See section Function mode for further information
- Drive selection mode, selected by the DRIVE key
  - See section Drive selection mode for further information

---

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mode selection keys</td>
</tr>
<tr>
<td>2</td>
<td>Fast navigation keys, select and/or change a value fast</td>
</tr>
<tr>
<td>3</td>
<td>Slow navigation keys, select and/or change a value slowly</td>
</tr>
<tr>
<td>4</td>
<td>Enter key, executes a procedure</td>
</tr>
<tr>
<td>5</td>
<td>Local/remote selection key</td>
</tr>
<tr>
<td>6</td>
<td>Reset key</td>
</tr>
<tr>
<td>7</td>
<td>Reference key</td>
</tr>
<tr>
<td>8</td>
<td>Start key</td>
</tr>
<tr>
<td>9</td>
<td>Forward key</td>
</tr>
<tr>
<td>10</td>
<td>Reverse key</td>
</tr>
<tr>
<td>11</td>
<td>Stop key</td>
</tr>
</tbody>
</table>
Identification mode
When the power supply is switched on, or the CDP control panel is connected to the drive and the auxiliary voltage has been switched on already, the identification display appears showing the CDP control panel version and then the ID-number of the drive. When the CDP control panel is initialized, the display changes as follows:

Display when initialized

After 2-3 seconds, information on drive (1, 2), the application software in use (3), and the drive identification (4) is displayed.

After another few seconds

After another few seconds, the display changes to the actual signal display mode. The status line of the display alternates between DCGndNopen, NotReadyOn.

Actual signal display mode

Overview
Two kinds of displays can be selected in the actual signal display mode:
• Actual signal display
• Fault history display

The actual signal display appears first when the actual signal display mode has been selected. However, when the drive is in a fault condition, the fault display will be shown instead.

The actual signal display is used to monitor the drive without interfering in its operation. Three selectable actual values are shown continuously on the display.

The CDP control panel will automatically return to the actual signal display mode from other modes within one minute when no keys are pressed (exceptions: status display and common reference display when in drive selection and fault display mode).

Actual values
• Group 01 - Measured or calculated motor values
• Group 02 - Measured or calculated drive values
• Group 03 - Reference values
• Group 04 - Status signals of IOEC I/O system
• Group 05 - Communication link and MV switchgear status signals
• Group 06 - Software version, drive and motor nominal values
• Group 07 - Control words
• Group 08 - Status words
• Group 09 - Fault and alarm words

See Appendix M - Signal and parameter table, located on the CD, for the complete list of selectable actual signals.
Fault memory
The fault memory includes information on the 64 most recent fault events that occurred in the drive. The name of the fault and the actual time are displayed. The procedure for selecting and clearing the fault history is described in section Displaying and resetting an active fault.

When a fault or warning is generated in the drive, the message will be displayed immediately, except when in drive selection mode.

Changing from the fault display mode to other display modes is possible without resetting the fault first. When no keys are pressed, the fault or warning text is displayed as long as the fault is pending.

Selecting the actual signal display
The actual signal display mode is selected by pressing the ACT key.

1. To display the full name of three actual signals, press and hold the ACT key.

2. To return to the actual signal display, release the ACT key.

Selecting actual signals
1. To select the actual signal display, press the ACT key.

2. To select a row where the actual signal is to be displayed, press the corresponding slow navigation key. A blinking cursor indicates the selected row.

Toggle between actual signal display and fault history
When in actual signal display mode, the fast up/down keys allow the user to toggle between actual signal display and fault history display.

Displaying three actual signals
1. To display the full name of three actual signals, press and hold the ACT key.

2. To return to the actual signal display, release the ACT key.
3. To enter the actual signal selection function, press the ENTER key.

4. To select a parameter group, press the corresponding fast navigation key.

5. To select an actual signal, press the corresponding slow navigation key.

6. To accept the selection and to return to the actual signal display mode, press the ENTER key.

7. To cancel the selection and keep the original selection, press any of the mode keys. The selected CDP control panel mode is entered.

Displaying a fault and resetting the fault history

1. To enter the actual signal display mode, press the ACT key.
4. To clear the fault history, press the RESET key.

5. To return to the actual signal display mode, press either of the fast navigation keys.

Displaying and resetting an active fault

1. To display an active fault, press the ACT key.

2. To reset the fault, press the RESET key.

Parameter mode

Overview

Parameters allow the drive to be configured and set up specifically for an application. Parameters are organized in functional groups. All control functions are represented by a parameter group and can be activated and set up individually in the parameter mode.

- Group 07 - Control words
- Group 08 - Status words
- Group 09 - Fault & alarm words
- Group 11 - Start/stop/direction/MV switchgear control
- Group 12 - Reference select
- Group 16 - System control inputs
- Group 17 - DC link control
- Group 18 - Utility
- Group 19 - Data storage
- Group 20 - Limits
- Group 21 - Start/stop/process stop
- Group 22 - Ramp functions
- Group 23 - Speed reference

- 21.01 - Start function
- 21.02 - Stop function
- 21.03 - Off1 stop mode
- 21.04 - Process stop selection
- 21.05 - Process stop signal
- 21.06 - Process stop MV switchgear control
- ...
- ...
- 21.07 - Process stop mode ...
- 21.17 - MV switchgear closing time limit
- 21.18 - MV switchgear opening time limit
- 21.19 - MV switchgear available signal

See Appendix M - Signal and parameter table, located on the CD, for further information on the parameters, their settings and functions.

NOTICE

NOTICE: Parameters must only be set by qualified personnel. Do not change any parameter if the meaning of the parameter and the effects of the change are not fully understood. Running the drive system with incorrect data can result in improper operation, reduction of control accuracy and damage of equipment.
When the parameter mode is entered for the first time after the auxiliary voltage of the drive has been switched on, the display will show the first parameter of parameter group 11. After that, the previously selected parameter is shown when the parameter mode is selected.

Some parameter values cannot be changed while the drive is running. If this is attempted, the following warning will be displayed:

** WARNING **
WRITE ACCESS DENIED
PARAMETER SETTING NOT POSSIBLE

Setting parameters procedure
1. To enter the parameter mode, press the PAR key.
2. To select a different group, press the corresponding fast navigation key.
3. To select a parameter, press the corresponding slow navigation key.
4. To enter the parameter setting function, press the ENTER key.
5. To change the parameter value, press:
   - The corresponding slow navigation key for numbers and text
   - The corresponding fast navigation key for numbers only

6. To accept the selection and to return to the actual signal display mode, press the ENTER key.

7. To cancel the setting and keep the original selection, press any of the mode keys. The selected CDP control panel mode is entered.

Parameter lock
Unauthorized parameter entry can be prevented by activating the ParameterLock function in parameter group 16 SYSTEM CTRL INPUTS.

The ParameterLock is activated by setting parameters 16.02 and 16.03 accordingly.

Activating the ParameterLock
1. Select parameter 16.02 PARAMETER LOCK.
2. Set parameter 16.02 to LOCKED.
3. Save the setting and exit the parameter mode.

Opening the ParameterLock
1. Select parameter 16.03 PASSCODE.
2. Set the correct pass code.
3. Save the setting and exit the parameter mode.

See Appendix M - Signal and parameter table, located on the CD, for further information.

Function mode
Overview
The function mode is used to set the display contrast.

Setting functions procedure
1. To enter the function mode, press the FUNC key.
2. To select a function (a blinking cursor indicates the selected function), press the corresponding slow navigation key.

6. To cancel the setting and keep the original selection, press any of the mode keys. The selected CDP control panel mode is entered.

3. To enter the contrast setting function, press the ENTER key.

Drive selection mode

Overview
The drive selection mode is used to connect the CDP control panel to either the AMC (Application and Motor Controller) circuit board of the AFE (Active Front End) or the INU (INverter Unit) of the drive.

Note: In this context, the AMC circuit board of the AFE and INU is referred to as a drive that is identified in the control system by its ID number:
- ID number of INU: 1
- ID number of AFE: 2
Drive selection procedure

1. To enter the drive mode, press the DRIVE key.

2. To connect the CDP control panel to the AFE, press either of the slow navigation keys to select the ID number of the AFE.

If none of the keys is pressed, the display will automatically return to the actual signal display mode after a while.

If the ID number of the AFE or INU is accidently changed (e.g. to 3) and the ENTER key has been pressed, the new number will be saved in the memory. The display will still show the old number. Only when the auxiliary voltage has been switched off and on again, will the new number be shown on the display.

If the ID number is accidently changed, simply change the ID number back and press the ENTER key. The ID number will be restored the next time the auxiliary power is switched off and on.

Note: DO NOT select LOCAL by pressing the LOC / REM key when the CDP control panel is connected to the AFE. If the drive is in operation, the AFE will stop modulating and the drive will shut down. If the drive is stopped and the CDP control panel is set to LOCAL, the drive cannot be started up.

Operational commands

Local remote control location

The local/remote feature of the CDP control panel allows the operator to select the control location of the drive:

• Local control
• Remote control

The control location is selected by pressing the LOC / REM key on the CDP control panel.

Local control

When the CDP control panel is switched to local, operation via the pushbuttons on the control compartment door and the CDP control panel is possible. Control commands from remote have no effect. Local can only be selected when the drive has been stopped and no remote run command is active. Switching from local to remote while the drive is running will stop the drive.

Remote control

When the CDP control panel is switched to remote, the pushbuttons on the control compartment door and the operational keys of the CDP control panel are disabled. Operational commands and reference values from a remote control station are transmitted via fieldbus or remote I/O to the drive. Switching from remote to local while the drive is running is not possible.
Selecting local and remote
1. To select local control, press the LOC / REM key. The local control location is indicated by the letter L.

2. To select remote control, press the LOC / REM key. The remote control location is indicated by a blank (see arrow).

3. The keypad can also be used as a remote control place. In this case, the parameters 11.01, 11.02, 12.03 or 12.06 must be set to KEYPAD. In this setup the remote control location is indicated by the letter R. The START/STOP commands and the reference value can be set from the CDP control panel.

Enable lock function
The lock function is disabled if the parameter 16.04 is set to 1 (= OPEN). Switching from local to remote and vice versa is possible.

Disable lock function
The lock function is enabled if the parameter 16.04 is set to 2 (= LOCKED). In this case, local cannot be selected on the CDP control panel. However, the CDP control panel or the DriveWindow PC will remain in local mode (if they were already in local mode when the parameter was set to locked) until the CDP control panel is switched to remote.

Setting the direction of rotation
The direction of rotation is selected using the forward (I) or reverse (O) key of the CDP control panel. Both keys can be used if the CDP control panel is in local mode. The function is released with parameter 11.03 DIRECTION (REQUEST).

Locking local or remote control mode
Accidental switching from remote control to local control can be prevented with the lock function of parameter 16.04.

The parameter 16.04 LOCAL LOCK locks or unlocks the LOC / REM key of the CDP control panel and determines the control place where the lock function is activated (CDP control panel or remote control location).

The arrow on the display indicates the direction:
- When the motor is running, the arrow indicates the actual direction of rotation
- When the motor is not running, the arrow indicates the preselected direction of rotation

When the direction of rotation is changed while the motor is running, the speed will automatically ramp to zero and the motor will accelerate in the opposite direction to the preset speed. The direction of the arrow on the display changes to the new direction when the motor has reached zero speed.
Entering a setpoint
A setpoint can be changed at any time if the CDP control panel has been set to local.

1. To enter a control panel mode displaying the status row, press a mode key.

Run status indication
The run status indication on the display (see arrows) changes depending on the state the INU is in:

2. To enter the setpoint setting function, press the REF key.

3. To change the setpoint, press either the corresponding fast or slow navigation key.

4. To exit the setpoint setting mode, press any of the mode keys.
Troubleshooting and maintenance

General information

Required qualification
Maintenance and parts replacement on the drive must be performed only by qualified personnel, and in compliance with local regulations.

Warranty period
During the warranty period of the drive, any repair work must be performed exclusively by ABB service personnel. After the warranty period, repair work may only be performed by qualified personnel.

Training courses
ABB offers maintenance and service training courses. Customer staff having successfully attended such courses, will be certified to do maintenance and repair work on the drive. To maintain safe and reliable operation of the drive, ABB recommends taking out a service contract with the ABB service organization.

For more information contact the ABB service organization. See section General information on manual and equipment for contact information.

Maintenance schedule
ABB strongly recommends that all maintenance tasks listed in Appendix A - ACS2000 maintenance schedule, located on the CD, and applicable service instructions are performed on time and at the stated intervals.

Log book
ABB recommends recording all troubleshooting and maintenance work in a log book including:
• Date and time
• Detailed description

Spare parts
Only use spare parts recommended and approved by ABB. See Appendix F - Spare Parts list, located on the CD, for information on types and identification codes.

Further information
Supplementary information on troubleshooting and maintenance can be obtained from the following manuals:
• Service and maintenance manual with instructions on checking and replacing semiconductors and other components
• Appendix M - Signal and parameter table, located on the CD
• Appendix N - Troubleshooting guide, located on the CD

The document supplements the Signal and parameter table and provides explanations of alarm and fault messages, associated parameters and I/Os, and hints for corrective actions.

Identifying electrical equipment

Device identification
All electrical devices are identified by an identification number label near the part and in the wiring diagram using the same part number (e.g. - A1461, see Figure 106).
Device identification
The way the identification number is built directly corresponds to the wiring diagram as can be seen in Figure 106. The letter A represents the kind of part we have, an assembly, the next three digits are the page number the part is located on, page 146, and the last digit, 1, means that our part is the first assembly on the page. This identification label number is the key to track electrical devices throughout the drive and in ABB documentation.

Technical details and part numbers of the components are provided in Appendix F - Spare Parts list, located on the CD.

Cables and wires
Cables and wires in the drive are equipped with marker sleeves which carry the same identification number as in the wiring diagrams.

Understanding wiring diagrams
Item designation and cross-reference conventions are defined in Appendix E - Wiring diagrams, located on the CD.

Troubleshooting
Alarm and fault indications
When a malfunction occurs in the drive or in the equipment monitored by the drive (e.g. MV [Medium Voltage] switchgear, transformer, cooling system), the CDP (Control Display Panel) presents a corresponding alarm or fault message and the alarm/fault pilot light on the control compartment door lights up:
• Alarm: flashing light
• Fault: permanent light
The display message can be saved and viewed in the fault log of the drive when a PC with the DriveWindow, DriveDebug or DriveMonitorTM tool is connected to the drive. The fault log can also be called up on the CDP control panel.

**Error message levels**

Two error message levels are used in the drive:

**Alarm/warning**

An alarm does not shut down the drive. However, a persisting alarm condition can often lead to a fault if the condition causing the alarm is not corrected. An alarm cannot be reset manually. The alarm message will be deleted from the display as soon as the alarm condition has been corrected.

**Fault**

A fault always shuts down the drive. The type of shutdown depends on the origin of the fault.

Depending on the type of fault, the MV switchgear is opened by the drive or stays closed:
- Class 1 faults (FC 1) open the MV switchgear
- Class 2 faults (FC 2) do not open the MV switchgear

Since the MV switchgear is controlled and monitored entirely by the drive, no external opening command must be given to the MV switchgear when a fault condition occurs.

In general, a fault condition must be corrected and the fault be manually reset before the drive can be started again.

**Alarm/fault handling**

In the event of an alarm or a fault, a specific message is saved in the fault log of the drive. Information on the 64 most recent fault and alarm events are saved.

The faults are entered into the fault buffer as they occur and are numbered; the last fault entered always has number 1 assigned to it and the first fault always has the highest number in the fault buffer.

Information of the fault classification (e.g. FC 1 or FC 2) is also saved when the first fault of the fault class is active. Date and time stamps facilitate fault tracing, especially when a fault leads to several subsequent faults.

**Example:**

1. +Fault AMC: Fault Class 2
   2011-01-08 16:58:24.3770
2. +Fault PPCS Communication
   2011-01-08 16:58:24.3760
3. +Fault AMC: Fault Class 1
   2011-01-08 16:56:02.1170
4. +Fault DC Undervoltage
   2011-01-08 16:56:02.1170

In the above example:
- 4. +Fault DC Undervoltage is the reason for the failure of the drive, as it occurred first
- The message 3. +Fault AMC: Fault Class 1 classifies the fault
- The message 2. +Fault PPCS Communication occurred 2 min 22 seconds later than the first fault due to another fault in the drive
- The message 1. +Fault AMC: Fault Class 2 informs about the pending fault class

For further information on alarms and faults, see:
- Appendix M - Signal and parameter table, located on the CD
- Appendix N - Troubleshooting guide, located on the CD

**Standard troubleshooting procedure**

Recommended procedure if a malfunction shuts down the drive:

1. Do not switch off the auxiliary voltage or try to reset a fault message before all essential information at the time of the occurrence of the fault condition has been saved.
2. Call up the Fault History Display on the CDP control panel.

See Chapter CDP control panel if further information is required.

Do not clear the fault buffer of the drive now!

3. Identify the fault and make a log book entry.

   Note the fault message displayed on the CDP control panel and look up the fault message in Appendix N - Troubleshooting guide, located on the CD, for further information.

4. Save the content of the data log when a PC is available that has the DriveWindow tool installed.

   The data log provides useful information (e.g. waveforms of voltage, current, torque, etc.) for efficient troubleshooting.
5. Try to rectify the fault, following the instructions in Appendix N - Troubleshooting guide, located on the CD.

6. Contact ABB service if a fault cannot be rectified.

When contacting ABB, have the following data available about the fault occurrence:
- Operating, ambient and load conditions
- Unusual events

After the fault has been rectified, start the drive as described in Chapter Local operation.

**Malfunctioning grounding switch**

**CAUTION:** If the control circuit of the grounding switch malfunctions, it is possible that the grounding switch is closed while the DC link is still charged, and because of that, the DC capacitors are short-circuited. The short-circuit will manifest itself in a loud bang. To prevent temporary minor hearing impairment, follow the instructions below.

When the DC link of the drive has been de-energized, the GROUND SW RELEASED pilot light illuminates to indicate that the grounding switch is released and can be turned to the grounded position. If the release pilot light does not illuminate and there is reason to assume that the grounding circuit is malfunctioning, proceed as follows:

1. Do not try with force to turn the grounding switch in any direction.

   The handle and/or the switch could be damaged or broken if force is used.

2. Verify that the MV switchgear is in the open position.

3. Check the drive status on the CDP control panel.

   The message ReadyOn is displayed when the DC link of the drive has been discharged.

4. Verify that the DC link has been discharged.

   The discharging level can be viewed in parameter 2.01 DC VOLTAGE. The value should be below 50 V.

5. Check if there are any alarm and fault messages on the display.

   If there are any, look up the messages in Appendix N - Troubleshooting guide, located on the CD, and follow the instructions.

6. Try to rectify the reason for the alarms and faults, and then press the reset key on the CDP control panel.

7. Contact ABB service if the cause for the malfunctioning grounding switch cannot be rectified.

   See section General information on manual and equipment for contact information.

**LEDs and switches on PCBs and IOEC I/O devices**

The following section provides an overview on the meaning of LEDs and switches of the main circuit boards and IOEC I/O devices. The LEDs presented in the following section can be checked easily while the auxiliary voltage is switched on without having to remove covers first. The LEDs provide information on the status of the devices and can be used for diagnostic purposes.
AMC circuit board

Cover removed for illustration purposes

Table 26: Function of LEDs on the AMC circuit board

<table>
<thead>
<tr>
<th>LED</th>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>red</td>
<td>Fault, not used (ON when booting)</td>
</tr>
<tr>
<td>R</td>
<td>green</td>
<td>Run, always OFF</td>
</tr>
<tr>
<td>M</td>
<td>green</td>
<td>Not used (ON when booting)</td>
</tr>
<tr>
<td>P</td>
<td>green</td>
<td>Supply OK</td>
</tr>
<tr>
<td>T1</td>
<td>yellow</td>
<td>ON = receiving data on DDCS channel 0</td>
</tr>
<tr>
<td>T2</td>
<td>yellow</td>
<td>ON = receiving data on DDCS channel 3</td>
</tr>
<tr>
<td>S3</td>
<td>yellow</td>
<td>Always OFF</td>
</tr>
<tr>
<td>S1</td>
<td>yellow</td>
<td>Always OFF</td>
</tr>
<tr>
<td>S2</td>
<td>yellow</td>
<td>Always OFF</td>
</tr>
<tr>
<td>S0</td>
<td>yellow</td>
<td>Always OFF</td>
</tr>
</tbody>
</table>

The link error light (1 in Figure 109) is either on or off. It is on only when there is a problem with the fiber optics.

All other LEDs (2 in Figure 109) are on if energized.

**IOEC I/O node address**

Each IOEC module has a unique cluster address that identifies the module in the software and links it to a parameter.

See Appendix E - Wiring diagrams, located on the CD, for information on IOEC switch settings.
Fieldbus communication adapters

The drive can be equipped with one of the following fieldbus adapters.

Table 27: Fieldbus adapters

<table>
<thead>
<tr>
<th>Fieldbus</th>
<th>Option code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modbus</td>
<td>+FAMM0</td>
</tr>
<tr>
<td>Ethernet</td>
<td>+FAME0</td>
</tr>
<tr>
<td>Profibus DP/FMS</td>
<td>+FAMP0</td>
</tr>
<tr>
<td>Anybus DeviceNet Module</td>
<td>+FAMAD</td>
</tr>
<tr>
<td>Anybus EtherNet IP Module</td>
<td>+FAMAE</td>
</tr>
<tr>
<td>Anybus ControlNet Module</td>
<td>+FAMAC</td>
</tr>
</tbody>
</table>

See Appendix E - Wiring diagrams, located on the CD, to identify the adapter type installed in your drive.

See Appendix B - Fieldbus adapter manuals, located on the CD, for detailed information.

Maintenance

Overview of maintenance and service tasks
- Visual checks on the drive
  See section Visual checks on the drive
- Checking wire and cable connections
  See section Checking wire and cable connections
- Checking and replacing filter mats
  See section Checking and replacing filter mats
- Replacing a phase module
  See section Replacing a phase module

See Service and maintenance manual for information on maintenance and service work other than described in this manual.

Safety

DANGER: Hazardous voltages!
Follow proper lock out and tag out safety procedures. Failure to do so may result in death or serious injury.

Before starting with maintenance, make sure that:
- Personal protective equipment is provided and used when required
- Everyone involved is informed
- The main power supply is switched off, locked out and tagged out
- Rack out the MV switchgear, lock it in open position, and tag it
- Safety ground connections are in place.
- The auxiliary power supply is switched off, locked out and tagged out
- The voltage is 0 V at the supply terminals when checked using a multimeter
- The MV switchgear control power supply is switched off and locked out
- If an optional 120 V control power or space heater is installed, these supplies are switched off and locked out

Before energizing the drive again, make sure that:
- All foreign objects are removed from the drive
- All internal and external covers are securely fastened and all doors are closed, locked and / or bolted

DANGER: Hazardous voltages!
When maintenance on the drive is carried out that includes the removal of phase modules, the connection of grounding equipment at the appropriate locations is a must. The grounding equipment ensures that hazardous voltages cannot be fed into the drive from the main power supply or from the motor.

NOTICE
When working on the drive, ensure that foreign matter cannot enter the cabinet. Close the doors and cover openings completely when work is discontinued. Any foreign matter which accidentally dropped into the cabinet must be retrieved. Metallic dust, in particular, could cause malfunction and damage when the drive is energized.
Service access

CAUTION: High temperature!
Components inside the drive can be hot. Particularly the temperature of the resistor assembly is very high when the drive has been in operation.

Before taking off any of the covers on the back of the cabinet, wait until the fan has stopped. The fan runs continuously for a preset time after the main power supply has been switched off to cool down the resistors and dissipate the heat from the drive.

The ACS2000 is designed to allow all service access from the front of the drive. The bolted plates can be removed to access the terminal entry unit (1), and the filter compartment (2).

Rear service access
Troble Shooting and main Tenance

The cabinet is also equipped with service covers to facilitate easy access to components from the rear of the cabinet. The covers enable rear access to the AFE/INU (Active Front End/INverter Unit) compartment (1), the filter compartment (2) and the TEU (Terminal Entry Unit) (3).

Visual checks on the drive

Check the drive and its immediate vicinity visually at the intervals stated in Appendix A - ACS2000 maintenance schedule, located on the CD, and pay attention to the following items:

- Condensation inside the drive
- Permitted range of ambient air temperature and humidity of the drive

See the drive Rating label located on the inside of the control compartment door for information on permitted air temperature range.

- Dust built-up inside the drive room and inside the drive
- Signs for overheated components, wires, cables or busbars
- Corrosion on circuit boards, connectors or busbars
- Appropriate fastening of cables and wires and connections of cable shields

See Chapter Electrical installation if further information is required

- Integrity of cable insulation
- The outer cable sheath must not be damaged
- Correct type of signal and power cables

See Appendix H - Power Cable Specifications, located on the CD, for applicable field power cable reference.

Cleaning

Dust on electrical components and wiring can cause malfunction and damage the components. Dust and moisture can build up in loose connections and cause loss of low-level signals.

For these reasons, the cabinet should be checked regularly and cleaned if necessary.

When cleaning the drive cabinet, mind the following:

- Cover equipment or assemblies to prevent dirt from falling into it
- The drive contains components which are sensitive to electrostatic discharge. Therefore, take electrostatic-sensitive precautions and use suitable tools when cleaning circuit boards and assemblies that are sensitive to electrostatic discharge
Circuit boards should be cleaned with special care using antistatic brushes and a vacuum cleaner with a soft nozzle to prevent component damage.

- Dust inside the cabinet (assemblies, busbars etc.) can be removed with a vacuum cleaner and lint-free cleaning cloths
- Water, oily or greasy deposits on assemblies, components, busbars etc. should be removed with water- and oil-absorbing micro fibers such as "3M Scotch-Brite™"
- Use a nylon brush or a vacuum cleaner to remove dust or deposits from holes
- The outside of the drive enclosure can be cleaned using a vacuum cleaner and cleaning cloths
  Do not use alcohol or solvents

**Checking wire and cable connections**

Vibration can loosen electrical connections and cause occasional malfunction or equipment failure.

Check control cable connections and tighten them if necessary. Check that all plugs and connectors are tight.

**Checking and replacing filter mats**

**Location**

The filter mats are located behind the ventilation grills of the INU (1), AFE (2), and Input filter (3) sections.
Checking and replacement indications
Filter mats should be checked regularly. The intervals in which the mats are checked depend on the cleanliness of the cooling air.

The filter mats are monitored by a pressure sensor. When the mats are clogging and the pressure drop reaches the specified final pressure loss, the message Conv1CoolAirFilter comes up on the CDP control panel and the alarm/fault pilot light on the control compartment door illuminates.

Replacement
Although checking and removing of a filter mat can be performed during operation of the drive, it is easier to do when the drive is shut down.

When replacing a filter mat while the drive is running, work carefully to prevent foreign matter from entering the drive. Also, pay attention that dust accumulated on the filter mat is not sucked into the cabinet.

Note: ABB recommends removing the old filter mat by rolling it down from the top to the bottom.

Filter mat replacement procedure
Filters can be replaced while the drive is running, as they are accessible from the outside. Caution should be made not to shake filter in front of drive to avoid sucking contaminants into the drive.

CAUTION: While filter grills are finger safe, be aware that components on the inside may be electrically live and action should be taken to avoid contact with tools or fingers.

1. Remove the ventilation grill of the corresponding section.

The ventilation grills are secured to the cabinet by a channel.

Lift the grill to the slot position and remove.

2. Visually check the filter mat. If the filter mat needs replacement, go on to Step 3. If the mat is clean, replace the grill as in Step 5.

3. Remove the filter mat. Remove the filter mat, being careful not to disturb accumulated dust, by rolling the mat down from the top to the bottom.

4. Install a new filter mat. Use only replacement filter mats of the same filter class, thickness, and size as the original filter mat:
   - Filter class: G3 (EN779)
   - Thickness: approximately 10 mm [0.4 in]
   - ABB supplies replacement filter mats as specified in Table 28

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Table 28: Filter mat identification

<table>
<thead>
<tr>
<th>INU and AFE</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Filter mat</td>
<td>ABB replacement part number</td>
</tr>
<tr>
<td>Frame 1</td>
<td>2UEA001026</td>
<td>2</td>
</tr>
<tr>
<td>Frame 2</td>
<td>2UEA001704</td>
<td>2</td>
</tr>
<tr>
<td>Frame 3</td>
<td>2UEA002487</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input Filter Unit</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Filter mat</td>
<td>ABB replacement part number</td>
</tr>
<tr>
<td>Frame 1</td>
<td>2UEA001042</td>
<td>1</td>
</tr>
<tr>
<td>Frame 2</td>
<td>2UEA001694</td>
<td>1</td>
</tr>
<tr>
<td>Frame 3</td>
<td>2UEA001694</td>
<td>1</td>
</tr>
</tbody>
</table>

Place the new filter mat against the opening. Tuck the edges into the metal frame.
5. Replace the ventilation grill. Clean the grill, removing any dust or accumulated dirt. Position the grill over the door slot and slide into the channel. Lower the grill into place.

6. Completely installed

Replacing a phase module

Overview

| 1 | Inverter Unit (INU) |
| 2 | U2 phase module of INU |
| 3 | V2 phase module of INU |
| 4 | W2 phase module of INU |
| 5 | Active Front End (AFE) |
| 6 | L1 phase module of AFE |
| 7 | L2 phase module of AFE |
| 8 | L3 phase module of AFE |
Replacement phase modules kits are per frame, not subframe rating and can be used in any location 1-6 above. See Table 29 for replacement part number by frame.

**WARNING:** Original phase modules shipped with drive should not be interchanged with another unit without contacting ABB for guidance, as they are designed to meet the current requirements of the specific type code listed on the unit.

### Dimensions and weight

<table>
<thead>
<tr>
<th>Frame</th>
<th>Length [mm [in]]</th>
<th>Width [mm [in]]</th>
<th>Height [mm [in]]</th>
<th>Weight [kg [lbs]]</th>
</tr>
</thead>
</table>

*Contact your customer service representative for replacement part numbers

### Required tools and accessories

- **Phase module tray tool** - The phase module tray tool is shipped with the new replacement phase module.
- Reversible ratchet with extension
- Phillips, Torx and slotted screwdrivers
- Cable tie
- 10 mm and 13 mm sockets

### Phase module replacement procedure

**DANGER:** Hazardous voltage!

Dangerous voltage is present when input power is connected.

Verify that the main power supply is switched off, locked out and tagged out.

1. Disconnect upstream power using the Kirk® key and perform generally accepted Lockout-Tagout Procedures.

**WARNING!** Dangerous voltage is present when input power is connected. After disconnecting the supply, wait until the ground RELEASED indicator lights up (to let the intermediate circuit capacitors discharge) before attempting to ground and open the AFE/INU compartment door.

2. Turn the grounding switch to the grounded position.

See Appendix P - Integral input contactor disconnect, located on the CD, for Kirk key location on drives with this option.
3. Identify defective phase module.

4. Turn off auxiliary power supply to the phase modules. (Q1351)

See Appendix E - Wiring diagrams, located on the CD, to identify the circuit breakers that remove auxiliary power from the drive.

**CAUTION**: After the circuit breakers have been switched off, the charging transformer and the fan unit are still connected to their power supplies.

5. Remove the plexiglas air plenum by removing the six screws.
   - Screw type: M6 socket-head screw
   - Required tool: 10 mm socket

When working on the AFE, first pull out the air pressure tube at the bottom of the panel.

6. Unplug fiber optic cables and control wiring connector from the front of the phase module. Carefully position cables to prevent damaging them when changing the phase module.
7. Remove the screws on the left/right side of the phase module.
   - Screw type: M10 socket-head screw
   - Required tool: 10 mm socket

8. Frame 1 - Insert the module tray into the cabinet along the lower sides of the phase module.
   - Slide the phase module tray tool in, until it makes contact with the metal flange on both sides of the NP frame

8. Frames 2, 3 - Insert the module tray into the cabinet along the lower sides of the phase module.
   - Slide the phase module tray tool in, until it makes contact with the metal flange on both sides of the NP frame and the spring clip engages

9. Hold the phase module by the handle and pull it out slowly until it is flush with the leading edge of the tray.

   **Note:** Verify that the module tray tool is firmly in place during this step.

   - Open the securing hinges of the tray tool to firmly attach the tray tool to the drive frame (This prevents any movement of the tray tool while pulling out the phase module.)

   **CAUTION:** Make sure to open the hinges to prevent dropping the phase module and the tray tool.
10. Frame 1 - Lift the phase module off the module tray.

Hold the phase module at the positions indicated by the arrows.

**CAUTION:** Due to weight of phase module, it is recommended that two people are involved in removal and in the case for Frame 2, the hoist is used. Refer to section Dimensions and weight for details on weights, replacement part numbers and special tools.

11. Place the new module on the tray.

12. Gently push the phase module back into the rack, ensuring cables are not pinched against the cabinet, as far as it goes. Tighten the fastening bolts that secure module to cabinet on each side.

13. Reconnect fiber optic cables and control wires to the phase module.

Be sure to connect the gray fiber optic connector to the gray socket and the blue fiber optic connector to the blue socket.

14. Remove the phase module tray tool.

15. Reinstall the plexiglass air plenum with the six socket-head screws. If an AFE module was replaced, be sure to reinstall air pressure tube in plenum. Failure to do so will result in pressure fault.

16. Switch on all miniature circuit breakers in the control compartment.

17. Close the compartment door, follow lockout-tagout removal procedures, unground, and start the drive.
See Chapter Local operation, Section Starting the drive system locally if you need information on the start-up procedure.

**NOTICE:** If you need further assistance, please contact ABB Medium Voltage Drives Technical Support at 1-800-435-7365 Option 4. Please have the serial number of the ACS2000 unit ready for reference. Questions can also be emailed to DriveSupportLine@us.abb.com

18. The failed phase module needs to be returned to ABB after the replacement is complete. See Notice for address.

**NOTICE:** Parts sent as warranty replacements need to be returned to the address listed below within 30 days from the date of shipment to avoid being charged. Please place the RMA number on the outside of the box.

ABB Inc.
2500 S. Commerce Dr.
New Berlin, WI 53151