ABB WIND TURBINE CONVERTERS

ACS880-87LC-4000A/4021A-7 and ACS880-87LC-4000A/4132A-7 wind turbine converters
Hardware manual
# List of related documents

## General manuals
- Drive/converter/inverter safety instructions
- ACS880-77LC/-87LC wind turbine converters system description
- ACS880-87LC-4000A/4021A-7 and ACS880-87LC-4000A/4132A-7 wind turbine converters hardware manual
- ACS880-77LC/-87LC wind turbine converters start-up guide
- ACS880-77LC/-87LC wind turbine converters firmware manual
- Emergency stop, stop category 0 (option +Q951) for ACS880-77LC/-87LC wind turbine converters user's manual
- Drive composer Start-up and maintenance PC tool user's manual
- Manuals for I/O extension modules, fieldbus adapters, etc.

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## Other documents
- Circuit diagrams set
- Fieldbus interface description
- Firmware release note with the download instructions

For manuals, contact your local ABB representative.
Hardware manual

ACS880-87LC-4000A/4021A-7 and
ACS880-87LC-4000A/4132A-7 wind turbine converters

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Safety instructions

Contents of this chapter
This chapter contains the safety instructions which you must obey when you install and operate the converter, and do maintenance on the converter. If you ignore the safety instructions, injury, death or damage can occur to the converter, the generator or other adjoining equipment. Read the safety instructions before you work on the unit.

Use of warnings and notes
Warnings tell you about conditions which can cause injury or death, or damage to the equipment. They also tell you how to prevent the danger. Notes draw attention to a particular condition or fact, or give information on a subject.

The manual uses these warning symbols:

- **Electricity warning** tells about hazards from electricity which can cause injury or death, or damage to the equipment.
- **General warning** tells about conditions, other than those caused by electricity, which can cause injury or death, or damage to the equipment.
- **Electrostatic sensitive devices warning** tells you about the risk of electrostatic discharge which can cause damage to the equipment.
General safety in installation, start-up and maintenance

These instructions are for all personnel that install the converter and do maintenance work on it.

WARNING! Obey these instructions. If you ignore them, injury or death, or damage to the equipment can occur.

- Use safety shoes with a metal toe cap. Use protective gloves.

- Handle the converter modules carefully:
  - Lift the module with a lifting device only. Use the designated lifting points. See the converter hardware manual.
  - Do not tilt the module. It will overturn very easily because it is heavy and its center of gravity is high.
  - Modules running on wheels: Make sure that the module does not topple over when you move it on the floor: Whenever possible secure the module also with chains. Do not leave the module unattended on a sloping floor.

- Beware of hot surfaces. Some parts, such as heatsinks of power semiconductors, remain hot for a while after disconnection of the electrical supply.

- Keep the converter in its package or protect it otherwise from dust and burr from drilling and grinding until you install it. Protect also the installed converter against dust and burr. Electrically conductive debris inside the drive can cause damage or malfunction.

- Vacuum clean the area below the converter before the start-up to prevent the converter cooling fans from drawing the dust inside the converter.

- Do not cover the air inlet and outlet when the converter is running.

- Make sure that there is sufficient cooling. Before power switch-on, make sure that the liquid cooling circuit is filled up with coolant. Running the external cooling pump dry will damage it. Also the converter will not cool down. See the converter hardware manual.

- Before you connect voltage to the converter, make sure that the cabinet doors are closed. Keep the doors closed during operation.

- Before you adjust the converter operation limits, make sure that the generator and all driven equipment can operate throughout the set operation limits.

- The maximum number of converter power-ups is five in ten minutes. Too frequent power-ups can damage the charging circuit of the DC capacitors.

- Make sure that safety circuits (for example, emergency stop, if any) are validated at start-up.

- Beware of the cooling fan blades. The fans can continue to rotate for a while after the disconnection of the electrical supply.

- Service the main contactor once a year. If not serviced, damage can occur to the wind turbine.
Electrical safety in installation, start-up and maintenance

Precautions before electrical work

These instructions are for the qualified electricians who do work on the converter, generator cable or generator.

**WARNING!** Perform the electrical safety precautions below before starting any work on the installation. If you ignore the precautions, physical injury or death, or damage to the equipment can occur. If you are not a qualified electrician, do not proceed or do any installation or maintenance work.

1. Clearly identify the work location.
2. Disconnect all possible voltage sources.
   - Open the main circuit breaker (Q1), disconnect, lock and attach a warning notice to it. See section *Opening and disconnecting the main circuit breaker* on page 16.
   - Open the charging circuit switch-disconnector (Q10). See section *Disconnecting the charging circuit from the main circuit* on page 19.
   - Open and lock out the auxiliary voltage switch-disconnectors (Q2 and Q3). See section *Disconnecting the external auxiliary power supply* on page 20.
   - Disconnect any external dangerous voltages from the control circuits (such as relay outputs).
   - Open, disconnect and lock out the breaker of the grid transformer as the main circuit breaker of the converter does not remove the voltage from the grid cable busbars and some auxiliary circuits. Attach a warning notice to the disconnector.
   - Lock the turbine rotor (and generator shaft).
   - Open the safety switch between the generator-side converter and the generator (if any).
   - After you disconnect the converter, always wait for five minutes to let the intermediate circuit capacitors discharge before you continue.
3. Protect any other energized parts in the work location against contact.
4. Take special precautions when close to bare conductors.
5. Measure that the installation is de-energized.
   - Use a multimeter with an impedance of at least 1 Mohm.
   - Make sure that the voltage between the converter grid cable terminals (L1, L2, L3) and the grounding (PE) busbar is close to 0 V.
   - Make sure that the voltage between the generator cable terminals (U2, V2, W2) and the grounding (PE) busbar is close to 0 V.
   - Make sure that the voltage between the DC bus and the grounding (PE) busbar is close to 0 V.

---

**Note:**
- Only authorized persons are allowed to repair a malfunctioning converter.
WARNING! If the measurement requires removal or disassembly of shrouding or other cabinet structures, obey the local laws and regulations applicable to live working (including – but not limited to – electric shock and arc protection).

6. Install temporary grounding as required by the local regulations.
7. Ask the person in control of the electrical installation work for a permit to work.

- Additional instructions and notes

   WARNING! Obey these instructions. If you ignore them, injury or death, or damage to the equipment can occur.

   • If you are not a qualified electrician, do not do electrical installation or maintenance work.
   • We do not recommend that you secure the cabinet by arc welding. If you have to, obey the instructions in the converter hardware manual.
   • Do not do insulation or voltage withstand tests on the converter or converter modules.
   • Control boards of the converter unit may be at the main circuit potential. Dangerous voltages can be present between the control boards and the frame of the converter unit when the main circuit voltage is on. It is critical that the measuring instruments, such as an oscilloscope, are used with caution and safety always as a priority. The fault tracing instructions give special mention of cases in which measurements may be performed on the control boards, also indicating the measuring method to be used.

   Note:

   • The generator cable terminals on the converter are at a dangerously high voltage when the converter is connected to the grid, regardless of whether the generator is running or not.
   • The converter DC bus carries a dangerous voltage (over 500 V) when the converter is connected to the grid or when the generator shaft is rotating.
   • External wiring can supply dangerous voltages to the terminals of relay outputs.

   WARNING! Use a grounding wrist band when you handle the printed circuit boards. Do not touch the boards unnecessarily. The boards contain components sensitive to electrostatic discharge.
Fiber optic cables

WARNING! Obey these instructions. If you ignore them, equipment malfunction and damage to the fiber optic cables can occur.

- Handle the fiber optic cables with care.
- When you unplug the cables, always hold the connector, not the cable itself.
- Do not touch the ends of the fibers with bare hands as the ends are extremely sensitive to dirt.
- Do not bend the fiber optic cables too tightly. The minimum allowed bend radius is 35 mm (1.4 in).
**Opening and disconnecting the main circuit breaker**

These instructions are for the qualified electricians who do work on the converter, generator cable or generator.

---

**WARNING!** If you are not a qualified electrician, do not proceed or do any installation or maintenance work.

1. Undo the two fastening screws of the main circuit breaker (Q1) cover.
2. Open the cover and put the key into its place.
3. To access the crank, turn the lower key and
4. press down the button next to the lower key.
5. Pull out the crank.
6. Insert the crank into the hole next to the lower key and turn the crank until it stops.
7. Make sure that the rotating switch to the right of the crank is in the DISCONNECTED position.
8. Lock the Push OFF switch to the Push OFF position with the key on the right. Put the key(s) in a safe place. Make sure that the OPEN/CLOSED indicator shows OPEN.
9. Write your name, phone number and the date to the “Do not switch on. Men at work” warning sign and hang the warning sign on the main circuit breaker.
Safety instructions
Disconnecting the charging circuit from the main circuit

**WARNING!** If you are not a qualified electrician, do not proceed.

1. Make sure that you have opened the main circuit breaker (Q1). See section *Opening and disconnecting the main circuit breaker* on page 16.

2. In the charging cubicle, turn the charging circuit switch (Q10) from ON position (a) to the OFF position (b).

3. Lock the charging circuit switch to the OFF position with a padlock. Stow the key(s) in a safe place.

4. Write your name, phone number and the date to the “Do not switch on. Men at work” warning sign and hang the warning sign to the charging circuit switch.
Disconnecting the external auxiliary power supply

**WARNING!** If you are not a qualified electrician, do not proceed.

1. Make sure that you have opened the main circuit breaker (Q1). See section *Opening and disconnecting the main circuit breaker* on page 16.

2. In the charging cubicle, turn the Q2 and Q3 disconnectors to the OFF position.

3. Lock the Q2 and Q3 disconnectors to the OFF position with the locking plate and hang a padlock to the plate.

Example photos of Q2 and Q3

Disconnecting the internal 230 V and 400 V auxiliary power supply (terminal X1)

4. In the auxiliary control cubicle, disconnect the cables on the terminal X1.

Example photo of X1
**Grounding**

These instructions are intended for all who are responsible for the grounding of the converter.

---

**WARNING!** Obey these instructions. If you ignore them, injury or death, or damage to the equipment can occur, and electromagnetic interference can increase.

- If you are not a qualified electrician, do not do electrical installation or maintenance work.
- Always ground the converter, the generator and adjoining equipment to ensure personnel safety in all circumstances, and to reduce electromagnetic emission and interference.
- Make sure that the conductivity of the grounding conductors is sufficient. See the converter hardware manual. Obey the local regulations.
- In a multiple-converter installation, connect each converter separately to protective earth (PE).

**Note:**
- You can use power cable shields as grounding conductors only when their conductivity is sufficient.
- As the normal touch current of the converter is higher than 3.5 mA AC or 10 mA DC, you must use a fixed protective earth connection. See EN 61800-5-1, 4.3.5.5.2.
Work on the liquid cooling system

These instructions are intended for all who are responsible for installation and maintenance work of the liquid cooling system of the converter.

**WARNING!** Obey these instructions. If you ignore them, injury or damage to the equipment can occur.

- Beware of hot liquid. Do not work on the liquid cooling system until the pressure is lowered down by stopping the pumps. High-pressure hot coolant (600 kPa, over 50 °C/122 °F) is present in the internal cooling circuit when the converter is in operation.
- Before power switch-on, make sure that the internal cooling circuit is filled up with coolant. Running the external cooling pump dry will damage it. Also the converter will not cool down.
- Avoid skin contact with coolant, especially antifreeze. Do not syphon them by mouth. If such substance is swallowed or gets into the eyes, seek medical advice.
- To avoid breaking the coolant pipes, do not overtighten the nuts of the unions.
  - Blue connectors: Leave 2…3 millimeters of thread visible.
  - Black connectors: Tightening torque is 10 N·m (7.4 lbf·ft) in room temperature (around +20 °C/68 °F).
- If the ambient temperature is below +5 °C (41 °F), add antifreeze and corrosion inhibitors to the cooling liquid.
- Drain the system before storing in temperatures below 0 °C (0 °F). Freezing of the liquid cooling system is not allowed. Operation at liquid temperatures below zero is not permitted, not even with antifreeze.
Introduction to the manual

Contents of this chapter

This chapter describes the intended audience and contents of the manual. It also contains a flowchart of steps in checking the delivery, installing and commissioning the wind turbine converter. The flowchart refers to chapters/sections in this manual and other manuals.

Target audience

This manual is intended for people who plan the installation, install, commission, use and service the converter. Read the manual before working on the converter. The reader is expected to know the fundamentals of electricity, wiring, electrical components and electrical schematic symbols.

The manual is written for readers worldwide.

Purpose of the manual

This manual helps in planning the installation, installing, using and servicing the converter.
Contents of the manual

- Safety instructions
- Operation principle and hardware description
- Mechanical installation
- Planning the electrical installation
- Electrical installation
- Installation checklist
- Maintenance
- Technical data
- Control units of the converter
- Dimension drawings
- Cooling and heating

Related documents

See List of related documents on the inside of the front cover.

Categorization by frame size and option code

This manual deals with the wind turbine converters made of the modules of the frame size R9iLC. The frame size of each converter type is indicated in section Type equivalence table on page 108.

The instructions, technical data and dimensional drawings which concern only certain optional selections are marked with + codes. The options included in the converter can be identified from the + codes visible on the type designation label. The + code selections are listed in chapter Operation principle and hardware description under Type designation key.
Quick installation, commissioning and operation flowchart

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</tr>
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<td></td>
</tr>
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## Terms and abbreviations

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<thead>
<tr>
<th>Term/abbreviation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auxiliary voltage switch</td>
<td>Main switch for the auxiliary voltage</td>
</tr>
<tr>
<td>Auxiliary control cubicle (ACU)</td>
<td>The cubicle with auxiliary devices such as auxiliary voltage circuit breakers, control electronics, measurement boards, etc.</td>
</tr>
<tr>
<td>BAMU</td>
<td>Main voltage measurement board</td>
</tr>
<tr>
<td>BCON</td>
<td>Type of control board</td>
</tr>
<tr>
<td>BCU</td>
<td>Type of control unit, a BCON board in a metal housing. See BCON.</td>
</tr>
<tr>
<td>DC chopper</td>
<td>Protects the converter by cutting down a peak overvoltage in the converter DC link: conducts the surplus energy from the intermediate circuit of the wind turbine converter to the DC resistor when necessary. The chopper operates when the DC link voltage exceeds a maximum limit. A sudden disturbance in turbine operation or grid can cause the DC voltage rise.</td>
</tr>
<tr>
<td>DC resistor</td>
<td>Dissipates the surplus energy conducted by the DC chopper to heat. Essential part of the chopper circuit. See DC chopper.</td>
</tr>
<tr>
<td>CCU</td>
<td>Control cubicle</td>
</tr>
<tr>
<td>Control board</td>
<td>Circuit board in which the control program runs. See BCON.</td>
</tr>
<tr>
<td>Control unit</td>
<td>Control board built in a rail-mountable housing. See BCU.</td>
</tr>
<tr>
<td>Converter</td>
<td>Converts direct current and voltage to alternating current and voltage, or vice versa.</td>
</tr>
<tr>
<td>Converter module</td>
<td>Grid-side converter or generator-side converter module</td>
</tr>
<tr>
<td>Cubicle</td>
<td>One section of a cabinet-installed wind turbine converter. A cubicle is typically behind a door of its own.</td>
</tr>
<tr>
<td>DC link</td>
<td>DC circuit between grid-side converter and generator-side converter</td>
</tr>
<tr>
<td>DC link capacitors</td>
<td>Energy storage which stabilizes the intermediate circuit DC voltage.</td>
</tr>
<tr>
<td>DDCS</td>
<td>Distributed drives communication system; a protocol used in optical fiber communication</td>
</tr>
<tr>
<td>DTC</td>
<td>Direct torque control; a generator control method by ABB.</td>
</tr>
<tr>
<td>EMC</td>
<td>Electromagnetic compatibility</td>
</tr>
<tr>
<td>FCAN</td>
<td>Optional CANopen® adapter module</td>
</tr>
<tr>
<td>FCNA</td>
<td>Optional ControlNet™ adapter module</td>
</tr>
<tr>
<td>FDNA</td>
<td>Optional DeviceNet™ adapter module</td>
</tr>
<tr>
<td>FEA</td>
<td>Optional extension adapter module</td>
</tr>
<tr>
<td>FECA</td>
<td>Optional EtherCAT® adapter module</td>
</tr>
<tr>
<td>FEN-31</td>
<td>Optional HTL incremental encoder interface module</td>
</tr>
<tr>
<td>FENA</td>
<td>Optional Ethernet adapter module for EtherNet/IP™, Modbus TCP® and PROFINET IO® protocols</td>
</tr>
<tr>
<td>FIO-01</td>
<td>Optional digital I/O extension module</td>
</tr>
<tr>
<td>FIO-11</td>
<td>Optional analog I/O extension module</td>
</tr>
<tr>
<td>FPBA</td>
<td>Optional PROFIBUS DP® adapter module</td>
</tr>
<tr>
<td>Term/abbreviation</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Frame (size)</td>
<td>Refers to converter modules that share a similar mechanical construction, for example: • frame 5×R9iLC + 6×R9iLC includes five R9iLC generator-side converter modules and six R9iLC grid-side converter modules.</td>
</tr>
<tr>
<td>Generator-side converter</td>
<td>The converter part that is connected to the generator stator and controls the generator operation. It converts the AC power from the generator to the converter DC bus.</td>
</tr>
<tr>
<td>Grid-side converter</td>
<td>A converter that is connected to the grid and is capable of transferring energy from the converter DC link to the grid and vice versa.</td>
</tr>
<tr>
<td>I/O</td>
<td>Input/Output</td>
</tr>
<tr>
<td>IGBT</td>
<td>Insulated gate bipolar transistor; a voltage-controlled semiconductor type widely used in various converters because of their easy controllability and high switching frequency.</td>
</tr>
<tr>
<td>Intermediate circuit</td>
<td>See DC link.</td>
</tr>
<tr>
<td>Main circuit breaker</td>
<td>Electrically-controlled main switching and protecting device. A withdrawable breaker can also be used as the main disconnector.</td>
</tr>
<tr>
<td>MBC</td>
<td>Main breaker cubicle containing main switching and disconnecting devices, power terminals, etc.</td>
</tr>
<tr>
<td>NETA-21</td>
<td>Remote monitoring tool</td>
</tr>
<tr>
<td>Parameter</td>
<td>User-adjustable operation instruction to the converter, or signal measured or calculated by the converter.</td>
</tr>
<tr>
<td>PE</td>
<td>Protective Earth</td>
</tr>
<tr>
<td>PLC</td>
<td>Programmable logic controller</td>
</tr>
<tr>
<td>PSL</td>
<td>Power stage link</td>
</tr>
<tr>
<td>PROFIBUS®, PROFIBUS DP, PROFINET IO</td>
<td>Registered trademarks of PI - PROFIBUS &amp; PROFINET International</td>
</tr>
<tr>
<td>R9iLC</td>
<td>Converter module size, see Frame (size).</td>
</tr>
<tr>
<td>UPS</td>
<td>Uninterruptible power supply</td>
</tr>
<tr>
<td>Wind turbine converter</td>
<td>A converter for controlling AC generators in wind turbine applications.</td>
</tr>
<tr>
<td>Wind turbine system</td>
<td>Wind turbine system consists of the wind turbine, wind turbine converter, generator etc.</td>
</tr>
<tr>
<td>WTC</td>
<td>Wind turbine controller. The wind turbine controller controls the whole wind turbine system.</td>
</tr>
<tr>
<td>ZMU</td>
<td>Memory unit attached to the BCU control unit connector X205 MEMORY UNIT.</td>
</tr>
</tbody>
</table>
Introduction to the manual
Operation principle and hardware description

Contents of this chapter
This chapter describes the operation principle and the construction of the wind turbine converter.

Operation principle
The ACS880-87LC is a four-quadrant, cabinet-mounted liquid-cooled converter intended for full power conversion turbines with an induction generator or a permanent magnet generator. The converter is connected between the generator stator and the grid. The converter can be installed up in the nacelle or down on the ground level.

The converter consists of back-to-back connected cubicles that contain the grid-side converter modules, generator-side converter modules, LCL filter, terminals or grid busbars for grid cables and generator cables, internal control circuits, external control cable terminals, auxiliary circuits and external auxiliary power supply terminals.
Generator control

The generator power flows through the generator-side converter to the converter intermediate DC circuit.

The generator control is based on the Direct torque control (DTC) method. Two phase currents and intermediate DC circuit voltage are measured and used for the control. The third phase current is measured for ground fault protection.
Overview diagram of the wind turbine converter

An example single-line diagram of the wind turbine converter is shown below.
Layout drawing

Layout of the wind turbine converter is shown below.
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Generator-side converter cubicles [+11.1, +11.2]</td>
</tr>
<tr>
<td>2</td>
<td>Main breaker cubicle [+01.6]</td>
</tr>
<tr>
<td>3</td>
<td>Charging cubicle [+01.6]</td>
</tr>
<tr>
<td>4</td>
<td>Coolant out (option +C144 cooling connectors left)</td>
</tr>
<tr>
<td>5</td>
<td>Generator-side converter modules [T5]</td>
</tr>
<tr>
<td>6</td>
<td>DC fuses [F5]</td>
</tr>
<tr>
<td>7</td>
<td>Generator cable terminals [U2, V2, W2]</td>
</tr>
<tr>
<td>8</td>
<td>Main circuit breaker [Q1]</td>
</tr>
<tr>
<td>9</td>
<td>Grid cable/busbar terminals [L1, L2, L3]</td>
</tr>
<tr>
<td>10</td>
<td>Cooling fans of the main breaker cubicle [M16, M17, M18]</td>
</tr>
<tr>
<td>11</td>
<td>Capacitors of the LCL filter [C1, C2]</td>
</tr>
<tr>
<td>12</td>
<td>Terminals for the auxiliary power [+01.6]</td>
</tr>
<tr>
<td>13</td>
<td>Smoke detector (customer variant, [A2])</td>
</tr>
<tr>
<td>14</td>
<td>Coolant in (option +C144 cooling connectors left)</td>
</tr>
<tr>
<td>15</td>
<td>Auxiliary power disconnectors [Q2, X11; Q3, X12]</td>
</tr>
<tr>
<td>16</td>
<td>Charging circuit switch [Q10]</td>
</tr>
<tr>
<td>17</td>
<td>Grounding point for grid connection [01.5, WE1]</td>
</tr>
<tr>
<td>18</td>
<td>Grounding point for generator connection [+11.1, +11.2, WE1]</td>
</tr>
<tr>
<td>No.</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>1</td>
<td>Auxiliary control cubicle [+01.3]</td>
</tr>
<tr>
<td>2</td>
<td>LCL filter cubicle [+01.6]</td>
</tr>
<tr>
<td>3</td>
<td>Grid-side converter cubicle [+01.1, +01.2]</td>
</tr>
<tr>
<td>4</td>
<td>Coolant in (option +C144 cooling connectors left)</td>
</tr>
<tr>
<td>5</td>
<td>Coolant out (option +C144 cooling connectors left)</td>
</tr>
<tr>
<td>6</td>
<td>Control electronics</td>
</tr>
<tr>
<td>7</td>
<td>Cooling fan of the auxiliary control cubicle [M29]</td>
</tr>
<tr>
<td>8</td>
<td>Upper cooling fans of the LCL filter cubicle [M33, M34]</td>
</tr>
<tr>
<td>9</td>
<td>Smoke detector (customer variant, [A3])</td>
</tr>
<tr>
<td>10</td>
<td>Grid-side converter modules [T1]. <strong>Note:</strong> ACS880-87LC-4000A/4021A-7 contains five grid-side converter modules.</td>
</tr>
<tr>
<td>11</td>
<td>Grid-side converter DC fuses [F5]</td>
</tr>
<tr>
<td>12</td>
<td>Grid-side converter AC fuses [F1]</td>
</tr>
<tr>
<td>13</td>
<td>Lower cooling fans of the LCL filter cubicle [M20, M21, M22]</td>
</tr>
<tr>
<td>14</td>
<td>BCU control units, own for both grid-side converter modules and generator-side converter modules [K11 (BCU of the grid-side converter), K51 (BCU of the generator-side converter)]</td>
</tr>
<tr>
<td>15</td>
<td>Control cable terminals for customer connections [X5, X8]</td>
</tr>
</tbody>
</table>
Overview of power and control connections

The diagram shows the power connections and internal control interfaces of the wind turbine converter. See also section Circuit boards (page 37). The option module slots on the control unit are reserved for internal use and communication.
Circuit boards

This example diagram shows the interconnections between the control boards of the converter.

Note: ACS880-87LC-4000A/4021A-7 contains five grid-side converter modules. The modules are connected to CH1…CH5, and BAMU is connected to CH6.
For information on the BCU control units, see chapter *Control units of the converter*.

**BAMU board**

The BAMU board is a multipurpose measurement unit for voltage and current measurement. It has two three-phase voltage inputs and three current inputs.

When the option +F276 (grid fault ride-through) is selected, the BAMU board is included in the delivery for measuring three grid voltages.
Type designation labels

The type designation label of the wind turbine converter is attached inside the cabinet door. The type designation label includes ratings, valid markings, type code and serial number of the converter. Each converter module is also individually labeled.

Typical labels are shown below.

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Serial number. The first digit of the serial number refers to the manufacturing plant. The next four digits refer to the converter's manufacturing year and week, respectively. The remaining digits complete the serial number so that there are no two converters with the same number.</td>
</tr>
<tr>
<td>2</td>
<td>Type code. See section <strong>Type designation key</strong>. If the delivery contains a DC chopper, option code +D150 is marked in the converter label.</td>
</tr>
</tbody>
</table>
Type designation key

The type code of the wind turbine converter contains information on the specifications and configuration.

- The first 23 digits form the basic code. It describes the basic construction of the wind turbine converter. The fields in the basic code are separated with hyphens.
- The option codes follow the basic code. Each option code starts with an identifying letter (common for the whole product series), followed by descriptive digits. The option codes are separated by plus signs.

The selections are listed below. For more information, contact your local ABB representative.

### Table: Description

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Valid markings. Possible markings are, for example:</td>
</tr>
<tr>
<td></td>
<td>• CE marking</td>
</tr>
<tr>
<td></td>
<td>• EAC marking</td>
</tr>
<tr>
<td></td>
<td>• UL marking</td>
</tr>
<tr>
<td></td>
<td>• RCM marking</td>
</tr>
<tr>
<td></td>
<td>• WEEE marking</td>
</tr>
</tbody>
</table>

See chapter *Technical data*.

| 4   | Ratings of the converter |
| 5   | Number and frame size of the converter modules. |
|     | In the upper label for the ACS880-87LC converter, there are four generator-side converter modules, six grid-side converter modules, and the frame size is R9ILC. |
|     | In the lower label for converter module, the frame size of the module is R9ILC. |
| 6   | Manufacturing location |
| 7   | Information about cooling, IP class etc. |
## Basic code

<table>
<thead>
<tr>
<th>Digit no.</th>
<th>Name/Description</th>
<th>Alternatives</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1…6</td>
<td>Product series</td>
<td>ACS880</td>
<td>ACS880 product series</td>
</tr>
<tr>
<td>8…11</td>
<td>Construction</td>
<td>87LC</td>
<td>Cabinet mounted liquid-cooled wind turbine converter</td>
</tr>
<tr>
<td>13…23</td>
<td>Size</td>
<td>See section Ratings on page 107.</td>
<td>Generator-side converter current rating / Grid-side converter current rating</td>
</tr>
<tr>
<td>25</td>
<td>Voltage rating</td>
<td>7</td>
<td>7 – Voltage range 525…690 V. This is indicated in the type designation label as a typical input voltage level (3~ 690 V AC).</td>
</tr>
</tbody>
</table>

## Option codes (plus codes)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O options</td>
<td></td>
</tr>
<tr>
<td>L500</td>
<td>FIO-11 analog I/O extension module (included as standard)</td>
</tr>
<tr>
<td>L501</td>
<td>FIO-01 digital I/O extension module</td>
</tr>
<tr>
<td>L502</td>
<td>FEN-31 HTL incremental encoder interface module</td>
</tr>
<tr>
<td>Fieldbus</td>
<td></td>
</tr>
<tr>
<td>K451</td>
<td>FDNA-01 DeviceNet adapter module</td>
</tr>
<tr>
<td>K454</td>
<td>FPBA-01 PROFINET adapter module</td>
</tr>
<tr>
<td>K457</td>
<td>FCAN-01 CANopen adapter module</td>
</tr>
<tr>
<td>K462</td>
<td>FCPA-01 ControlNet adapter module</td>
</tr>
<tr>
<td>K466</td>
<td>Ethernet (Modbus TCP, EtherNet/IP) adapter</td>
</tr>
<tr>
<td>K467</td>
<td>Ethernet (Modbus TCP, PROFINET) adapter</td>
</tr>
<tr>
<td>K469</td>
<td>FECA-01 EtherCAT adapter module</td>
</tr>
<tr>
<td>K473</td>
<td>FENA-11 Ethernet adapter module (EtherNet/IP, Modbus TCP, PROFINET)</td>
</tr>
<tr>
<td>Ethernet</td>
<td></td>
</tr>
<tr>
<td>K464</td>
<td>NETA-21 remote monitoring tool (EIP, MB/TCP)</td>
</tr>
<tr>
<td>Construction</td>
<td></td>
</tr>
<tr>
<td>C129</td>
<td>UL design</td>
</tr>
<tr>
<td>C143</td>
<td>Cooling connections right (when looking the converter from the main breaker cubicle side)</td>
</tr>
<tr>
<td>C144</td>
<td>Cooling connections left (when looking the converter from the main breaker cubicle side)</td>
</tr>
<tr>
<td>C145</td>
<td>Pipe connections with ANSI flange</td>
</tr>
<tr>
<td>H370</td>
<td>Cable conduit entry for 3-phase cabling - generator cable</td>
</tr>
<tr>
<td>H371</td>
<td>Cable conduit entry for 3-phase cabling - grid cable</td>
</tr>
<tr>
<td>H372</td>
<td>Cable conduit entry for 1-phase cabling - generator cable</td>
</tr>
<tr>
<td>H373</td>
<td>Cable conduit entry for 1-phase cabling - grid cable</td>
</tr>
<tr>
<td>L520</td>
<td>Fast connector plugs for I/O terminals</td>
</tr>
<tr>
<td>C161</td>
<td>Removable doors</td>
</tr>
<tr>
<td>Grid control options</td>
<td></td>
</tr>
<tr>
<td>F276</td>
<td>Grid fault ride-through</td>
</tr>
<tr>
<td>D150+F276</td>
<td>Grid fault ride-through with energy absorber</td>
</tr>
<tr>
<td>D151</td>
<td>DC resistor</td>
</tr>
<tr>
<td>Output contactor</td>
<td></td>
</tr>
<tr>
<td>F269</td>
<td>Output contactor</td>
</tr>
<tr>
<td>Auxiliary controls</td>
<td></td>
</tr>
<tr>
<td>G407</td>
<td>Control of external contactor(s) of the generator</td>
</tr>
<tr>
<td>G408</td>
<td>Control of external air circuit breaker of the generator</td>
</tr>
</tbody>
</table>
## Operation principle and hardware description

### Cabinet options

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G335</td>
<td>Current transformers for grid current measurement</td>
</tr>
<tr>
<td>G396</td>
<td>Auxiliary 3-phase power output - 125 A (included as standard)</td>
</tr>
<tr>
<td>G397</td>
<td>Auxiliary 3-phase power output - 100 A (included as standard)</td>
</tr>
<tr>
<td>G398</td>
<td>Auxiliary 3-phase power output - 80 A (included as standard)</td>
</tr>
<tr>
<td>G399</td>
<td>Auxiliary 3-phase power output - 63 A (included as standard)</td>
</tr>
<tr>
<td>G422</td>
<td>Bleeding valve</td>
</tr>
</tbody>
</table>

### Specialities

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P902</td>
<td>Customized (described in Technical Appendix)</td>
</tr>
<tr>
<td>P911</td>
<td>Extended warranty</td>
</tr>
</tbody>
</table>

### Safety options

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q951</td>
<td>Emergency stop, stop category 0</td>
</tr>
</tbody>
</table>

### Documentation language (delivered set may include documents in English)

<table>
<thead>
<tr>
<th>Code</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>R701</td>
<td>German</td>
</tr>
<tr>
<td>R707</td>
<td>French</td>
</tr>
</tbody>
</table>
Mechanical installation

Contents of this chapter
This chapter describes the mechanical installation procedure of the wind turbine converter.

Safety instructions
See chapter Safety instructions.
## Checklist before mechanical installation

### The installation site

Check the installation site. See section *Ambient conditions* on page 113 for the allowed operating conditions, and section *Dimensions, weights and free space requirements* on page 109 for the requirements for free space around the converter.

Check that the floor that the converter is installed on is of non-flammable material, as smooth as possible, and strong enough to support the weight of the converter.

Check the floor flatness with a spirit level. The maximum allowed deviation from the surface level is 5 mm (0.2 in) in every 3 meters (9.8 ft).

If necessary, level the installation site, as the cabinet is not equipped with adjustable feet.

Check that the wall behind the converter is of non-flammable material.

### Required tools

Check that you have following tools for moving the converter to its final position, fastening it to the floor and tightening the connections:

- crane or fork-lift (check the load capacity); iron bar and piece of planked wood
- Pozidriv and Torx (2.5 … 6 mm, 0.98 … 0.2 in) screwdrivers for the tightening of the frame screws

(Screws needed for fastening the cabling boxes and other accessories delivered by ABB are included in the delivery. They are inside the cabinet. The delivery does not contain screws or tools to install the cabinet to the floor.)

- torque wrench
- set of wrenches and sockets.

### The delivery

For unpacking the delivery, see page 46.

Check that the delivery contains:

- converter cabinet
- cabling boxes for the grid-side converter and generator-side converter (optional)
- option modules (installed at the factory)
- DC chopper(s) and DC resistor(s) (optional)
- appropriate wind turbine converter manual(s) and option module manual(s)
- delivery documents (dimension drawings, circuit diagrams, etc.).

The manual(s) and other loose parts are delivered inside the converter.

Check that there are no signs of damage.

Check the information on the type designation label of the converter to verify that the delivery is of correct type.
Moving the converter package

- Moving the converter package by fork-lift

**WARNING!** Only use a heavy duty forklift that can carry the weight of the converter.

- Make sure that the reach of the fork lift is long enough. The package is wide and the center of gravity is far from the edges.
- Do not tilt. The center of gravity is high.
- Move only in the upright position.
Lifting the converter package

Moving the converter on rollers

Do not move the converter on rollers.

Unpacking

Unpack the wind turbine converter when you have moved the converter to its final installation location, or near it.

1. Cut the attachment clamps with side cutters and pull them away.
2. Remove the fastening screws/nails/rivets and unpack the converter from the wooden package.
3. Cut the plastic covering the converter with a carpet knife and remove it.
4. Detach the converter from its platform, lift the converter and remove the platform.
Lifting the converter – ABB lift adapter bars (customer variant) are in use

The ordering code for ABB lift adapter bars is 3AUA0000154605.

1. Attach the ABB lift adapter to the lifting bars on the roof.
2. Attach the lifting sling to the ABB lift adapter lifting point.
3. Lift steadily.
4. Position the converter as near its final position as possible.
5. Remove the ABB lift adapter and store it for later use.
Lifting the converter

Obey these instructions when there are no ABB lift adapter bars in use:

1. Attach the lifting slings to holes of the lifting bars (a). Use long enough slings. See the minimum lifting angle in the figure below.

   ![Lifting the converter diagram]

   **WARNING!** Divide the weight to all lifting bars and all holes. If you do not divide the load evenly, the lifting bars can not carry the weight of the converter.

2. Tighten the slings steadily and make sure that the load is evenly divided.
3. Lift steadily.
4. Position the converter as near its final position as possible.
5. Remove the lifting bars and refasten the roof bolts to retain the degree of protection of the cabinet. Store the loose lifting bars for later use.
Placing the converter

The cabinet can be placed into its final position with an iron bar and a wooden piece at the bottom edge of the cabinet. Place the wooden piece carefully to avoid damage to the cabinet frame.

The cabinet has a back-to-back design, and thus you cannot install it with a longer side against a wall.

The converter must be installed in an upright vertical position.

Notes:
• Leave a 400 mm (16 in) clearance above the converter cabinet to allow pressure release lids to open in an arc fault situation.
• Leave space at the side for the coolant pipes.
• You can adjust the height, for example, if the floor is uneven by using metal shims between the cabinet frame and floor.
Fastening the cabinet to the floor

Bolt the converter to the floor through the holes in each flat bar at the base of the cabinet using M12 screws.

We do not recommend welding (see section *Electric welding* on page 51).

---

Internal cooling circuit

For installations related to cooling, see chapter *Cooling and heating* on page 132.
Lifting the door

1. Open the handles.
2. Detach the upper part of the door.
3. Lift the door upwards.

Miscellaneous

■ Cable duct in the floor below the cabinet

You can construct cable ducts below the cabinet. The duct width must not exceed 450 mm (18 in). The cabinet weight lies on the 100 mm (4 in) wide sections in front, middle and back which the floor must carry.

Prevent the cooling air flow from the cable duct to the cabinet by bottom plates. To ensure the degree of protection for the cabinet use the original bottom plates delivered with the converter. With user-defined cable entries, take care of the degree of protection, fire protection and EMC compliance.

■ Electric welding

It is not recommended to fasten the cabinet by welding. If you must do it for some reason:

• Weld only the flat bar under the cabinet, never the cabinet frame itself.
• Clamp the welding electrode onto the flat bar about to be welded or to the next flat bar of the cabinet (within 0.5 meters of the welding point).

WARNING! If the welding return wire is connected improperly, the welding circuit may damage electronic circuits in the cabinet. The thickness of the zinc coating of the cabinet frame is 100 ... 200 micrometers; on the flat bars the coating is approximately 20 micrometers. Ensure that the welding fumes are not inhaled.
Planning the electrical installation

Contents of this chapter

This chapter contains the instructions that you must follow when selecting the generator, cables, protections, cable routing and way of operation for the converter system.

Note: The installation must always be designed and made according to applicable local laws and regulations. ABB does not assume any liability whatsoever for any installation which breaches the local laws and/or other regulations. Furthermore, if the recommendations given by ABB are not followed, the converter may experience problems that the warranty does not cover.

Selecting the grid disconnecting device

The converter is equipped with a main circuit breaker as standard. The breaker is withdrawable: when withdrawn (cranked out), the breaker operates as a main disconnector for the converter. However, the withdrawn main circuit breaker does not isolate the grid cable terminals of the converter from the grid. Equip the installation with another disconnecting device placed in between the power grid and the grid cable terminals of the converter. For example, the main circuit breaker of the grid transformer could also be used as the extra disconnecting device if it meets the requirements for a disconnecting device.
Planning the electrical installation

Checking the compatibility of the generator and the converter

The converter is compatible with induction generators and permanent magnet generators.

1. Select the generator according to the ratings table in chapter Technical data on page 107.

2. Check that the generator and the converter have the same voltage rating. Check also that the voltage ratings match the voltage to be connected to the grid-side converter. **Note:** You can rise the converter DC link voltage 10% of its natural level (by a parameter setting). The effect is equivalent to a 10% voltage rise at the generator terminals. Before you use this feature, make sure that the generator insulation can withstand the higher voltage level.

<table>
<thead>
<tr>
<th>When</th>
<th>the generator voltage rating should be</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC bus voltage is not increased from nominal (default)</td>
<td>$U_N$</td>
</tr>
<tr>
<td>DC bus voltage is increased from nominal by parameter setting</td>
<td>$U_{ACeq}$</td>
</tr>
</tbody>
</table>

- $U_N$ $\triangleq$ rated grid-side voltage of the converter
- $U_{ACeq}$ $\triangleq$ equivalent grid-side voltage of the converter in V AC, $U_{ACeq} = U_{DC} / 1.41$
- $U_{DC}$ $\triangleq$ maximum DC bus voltage of the converter in V DC. You can set the voltage reference with parameter in grid-side converter control program for $1.1 \times 1.41 \times U_N$ at maximum. You can set the reference to a lower value but the program restricts it to a value of at least $1.41 \times U_N$.

3. Make sure that the generator is suitable for the converter use, ie, it can withstand the voltage peaks at of the converter:
   - Use insulated N end (non-driven end) bearing in the generator.
   - Make sure that the generator insulation meets the requirements in the table below.
   - Select the cables according to the instruction in this manual.
   - Install the converter and its cabling as instructed in this manual.

- **Protecting the generator insulation and bearings**

The generator-side converter output of the wind turbine converter comprises – regardless of output frequency – pulses of approximately the converter DC bus voltage with a very short rise time. This is the case with all converters employing modern IGBT technology.

The voltage of the pulses can be almost double at the generator terminals, depending on the attenuation and reflection properties of the generator cable and the terminals. This in turn can cause additional stress on the generator and generator cable insulation.

Modern variable speed converters with their fast rising voltage pulses and high switching frequencies can cause current pulses that flow through the generator bearings, which can gradually erode the bearing races and rolling elements.

You can avoid the stress on generator insulation by using ABB du/dt filters. du/dt filters also reduce bearing currents. The converter is equipped with the following output filters:
- du/dt filter protects generator insulation system and reduces bearing currents
- common mode filter mainly reduces bearing currents.
To avoid damage to generator bearings, the cables must be selected and installed according to the instructions given in this manual. In addition, insulated N-end (non-converter end) bearings must be used.

**Selecting the power cables**

- **General rules**

  Dimension the grid cable or busbar and generator cable according to local regulations:
  - The cable must be able to carry the converter load current. See chapter *Technical data* on page 107 for the rated currents.
  - The cable must be rated for at least 90 °C (194 °F) maximum permissible temperature of conductor in continuous use. See also section *Additional US and Canada requirements* on page 59.
  - The inductance and impedance of the PE conductor/cable (grounding wire) must be rated according to permissible touch voltage appearing under fault conditions (so that the fault point voltage will not rise excessively when a ground fault occurs).
  - The rated voltage between the conductors of the cable should be minimum 1 kV.

For generators, the symmetrical shielded generator cable is highly recommended. See section *Alternative power cable types* on page 57.

**Note:** When continuous conduit is employed, shielded cable is not required.

**Note:** When using a four-conductor system, consult the generator manufacturer regarding bearing and disturbance shielding.

In a non-symmetrical four-conductor system, voltage can be induced to the separate PE conductor, which rises generator frame potential and causes current to ground through the generator bearings and shaft. This causes extra wear. Whereas, in a symmetrical shielded cable, the high capacitance between the PE conductor and the phase conductors forms an LC filter reducing bearing currents and voltage changes.

A four-conductor system is allowed for grid cabling, but shielded symmetrical cable is highly recommended.

- **Sufficient conductivity of the protective conductor**

  The protective conductor must always have an adequate conductivity.

  Unless local wiring regulations state otherwise, the cross-sectional area of the protective conductor must agree with the conditions that require automatic disconnection of the supply required in 411.3.2. of IEC 60364-4-41:2005 and be capable of withstanding the prospective fault current during the disconnection time of the protective device.

  The cross-sectional area of the protective conductor can either be selected from the table below or calculated according to 543.1 of IEC 60364-5-54.
This table shows the minimum cross-sectional area related to the phase conductor size according to IEC 61800-5-1 when the phase conductor and the protective conductor are made of the same metal. If this is not so, the cross-sectional area of the protective earthing conductor shall be determined in a manner which produces a conductance equivalent to that which results from the application of this table.

<table>
<thead>
<tr>
<th>Cross-sectional area of the phase conductors $S$ (mm$^2$)</th>
<th>Minimum cross-sectional area of the corresponding protective conductor $S_p$ (mm$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S \leq 16$</td>
<td>$S$</td>
</tr>
<tr>
<td>$16 &lt; S \leq 35$</td>
<td>16</td>
</tr>
<tr>
<td>$35 &lt; S \leq 400$</td>
<td>$S/2$</td>
</tr>
<tr>
<td>$400 &lt; S \leq 800$</td>
<td>200</td>
</tr>
<tr>
<td>$800 &lt; S$</td>
<td>$S/4$</td>
</tr>
</tbody>
</table>

Compared to a four-conductor system, the use of symmetrical shielded cable reduces electromagnetic emission of the whole converter system as well as generator bearing currents and wear.

The generator cable and its PE pigtail (twisted screen) should be kept as short as possible in order to reduce electromagnetic emission as well as capacitive current.
### Typical power cable sizes

#### CE cables

<table>
<thead>
<tr>
<th>Converter type</th>
<th>Cable type</th>
<th>Conductor type</th>
<th>Total quantity of parallel cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS880-87LC-</td>
<td>EPR</td>
<td>Copper</td>
<td>240 mm² 185 mm² 120 mm² 95 mm²</td>
</tr>
<tr>
<td>4000A/4021A-7</td>
<td>EPR</td>
<td>Copper</td>
<td>9 10 13 15</td>
</tr>
<tr>
<td>4000A/4132A-7</td>
<td>EPR</td>
<td>Copper</td>
<td>9 10 13 15</td>
</tr>
</tbody>
</table>

#### Grid cables

<table>
<thead>
<tr>
<th>Converter type</th>
<th>Cable type</th>
<th>Conductor type</th>
<th>Total quantity of parallel cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS880-87LC-</td>
<td>EPR</td>
<td>Copper</td>
<td>20 24 26 29</td>
</tr>
<tr>
<td>4000A/4021A-7</td>
<td>EPR</td>
<td>Copper</td>
<td>20 24 26 29</td>
</tr>
<tr>
<td>4000A/4132A-7</td>
<td>EPR</td>
<td>Copper</td>
<td>20 24 26 29</td>
</tr>
</tbody>
</table>

#### UL cables

<table>
<thead>
<tr>
<th>Converter type</th>
<th>Cable type</th>
<th>Conductor type</th>
<th>Total quantity of parallel cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS880-87LC-</td>
<td>EPR</td>
<td>Copper</td>
<td>20 24 26 29</td>
</tr>
<tr>
<td>4000A/4021A-7</td>
<td>EPR</td>
<td>Copper</td>
<td>20 24 26 29</td>
</tr>
<tr>
<td>4000A/4132A-7</td>
<td>EPR</td>
<td>Copper</td>
<td>20 24 26 29</td>
</tr>
</tbody>
</table>

#### Alternative power cable types

The power cable types that you can use with the converter are shown below.

- Symmetrical shielded cable with three phase conductors and a concentric PE conductor as shield. The shield must meet the requirements of IEC 61800-5-1. Check with local / state / country electrical codes for allowance.

- Symmetrical shielded cable with three phase conductors and a concentric PE conductor as shield. A separate PE conductor is required if the shield does not meet the requirements of IEC 61800-5-1.

- Symmetrical shielded cable with three phase conductors and symmetrically constructed PE conductor, and a shield. The PE conductor must meet the requirements of IEC 61800-5-1.

#### Power cable types for limited use

- A four-conductor system (three phase conductors and a protective conductor on a cable tray) is not recommended for cabling.
Not allowed power cable types

<table>
<thead>
<tr>
<th>PVC</th>
<th>A four-conductor system (three phase conductors and a PE conductor in a PVC conduit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMT</td>
<td>Corrugated cable with three phase conductors and a protective conductor or cable in EMT conduit</td>
</tr>
<tr>
<td>PE</td>
<td>A well-shielded (Al/Cu shield) four-conductor system (three phase conductors and a PE conductor or four conductors)</td>
</tr>
<tr>
<td></td>
<td>Symmetrical shielded cable with individual shields for each phase conductor is not allowed on any cable size for grid and generator cabling.</td>
</tr>
</tbody>
</table>

Generator cable shield

If the generator cable shield is used as the sole protective earth conductor of the generator, make sure that the conductivity of the shield is sufficient. See subsection General rules above, or IEC 61800-5-1.

To effectively suppress radiated and conducted radio-frequency emissions, the cable shield conductivity must be at least 1/10 of the phase conductor conductivity. The requirements are easily met with a copper or aluminum shield. The minimum requirement of the generator cable shield of the converter is shown below. It consists of a concentric layer of copper wires with an open helix of copper tape or copper wire. The better and tighter the shield, the lower the emission level and bearing currents.

| 1 | Insulation jacket |
| 2 | Helix of copper tape or copper wire |
| 3 | Copper wire screen |
| 4 | Inner insulation |
| 5 | Cable core |
**Single core vs multicore cables in grid cabling**

Use symmetrical grid cabling. Asymmetry leads to unequal current distribution between the conductors which may cause disturbances and fault trips. To avoid asymmetry, use symmetrical multicore (three-phase) cables where possible. Single core cabling is also allowed if the cables are grouped symmetrically.

The table below shows three possible cabling options.

<table>
<thead>
<tr>
<th>No.</th>
<th>Layout</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><img src="image" alt="Multicore cabling" /></td>
<td>Multicore cabling (recommended). See subsection Alternative power cable types for the possible constructions of the PE (protective earth/ground).</td>
</tr>
<tr>
<td>2</td>
<td><img src="image" alt="Single core cables in trefoil" /></td>
<td>Single core cables in trefoil (preferable single core cabling option).</td>
</tr>
<tr>
<td>3</td>
<td><img src="image" alt="Single core cables laid flat" /></td>
<td>Single core cables laid flat.</td>
</tr>
</tbody>
</table>

**Additional US and Canada requirements**

Use copper, copper-clad aluminum or aluminum conductors. Use conductors rated for 75 °C (167 °F) only.

Run the cabling in metallic conduits, or use type MC continuous corrugated aluminum armor cable with symmetrical grounds or shielded power cable for the generator cables if metallic conduit is not used.

**Conduit**

Bridge the joints of the conduits with a ground conductor bonded to the conduit on each side of the joint. Bond the conduits also to the converter enclosure. Use separate conduits for grid, generator, DC resistors, and control wiring. A dedicated ground cable is always required.

**Note:** Do not run generator wiring from more than one converter in the same conduit.

**Armored cable / shielded power cable**

6-conductor (3 phases and 3 ground) type MC continuous corrugated aluminum armor cable with symmetrical grounds is available from the following suppliers (trade names in parentheses):

- Anixter Wire & Cable (Philsheath)
- BICC General Corp (Philsheath)
- Rockbestos Co. (Gardex)
- Oaknite (CLX).

Shielded power cables are available from Belden, Lapp Kabel (ÖLFLEX) and Pirelli, among others.
Planning the electrical installation

Selecting the DC resistors
For further information, contact your local ABB representative.

Selecting the control cables

- **General rules**

  All control cables must be shielded.

  As a general rule, the control signal cable shield should be grounded directly in the wind turbine converter. The other end of the shield should be left unconnected or grounded indirectly via a high frequency, high voltage capacitor of a few nanofarads. The screen can also be grounded directly at both ends if they are in the same earth line with no significant voltage drop between the end points.

  Use a double shielded twisted pair cable (see figure a) for analog signals. This type of cable is recommended for the pulse encoder signals as well. Employ one individually shielded pair for each signal. Do not use common return for different analog signals.

  A double shielded cable is the best alternative for low voltage digital signals but single shielded twisted multipair cable (figure b) is also acceptable.

  ![Double-shielded twisted pair cable](image-a)

  ![Single-shielded twisted multipair cable](image-b)

  Run analog and digital signals in separate, shielded cables.

  Relay-controlled signals, providing their voltage does not exceed 48 V, can be run in the same cables as digital input signals. It is recommended to run the relay-controlled signals as twisted pairs.

  Never mix 24 V DC and 115 / 230 V AC signals in the same cable.

- **Relay cable**

  The cable type with braided metallic screen (for example, ÖLFLEX from Lapp Kabel, Germany) has been tested and approved by ABB.
Routing the cables

Route the generator cable away from other cable routes. It is recommended that the generator cable, grid cable and control cables are installed on separate trays. Avoid long parallel runs of generator cables with other cables in order to decrease electromagnetic interference caused by the rapid changes in the converter output voltage.

Where control cables must cross power cables make sure they are arranged at an angle as near to 90° as possible. Do not run extra cables through the converter.

The cable trays must have good electrical bonding to each other and to the grounding electrodes. You can use aluminum tray systems to improve local equalizing of potential.

A diagram of the cable routing is below.

- Control cable ducts

Not allowed unless the 24 V cable is insulated for 230 V (120 V) or insulated with an insulation sleeving for 230 V (120 V). Lead 24 V and 230/120 V control cables in separate ducts into the inside of the cabinet.
Protecting the converter installation

- **Protecting the grid cable in short-circuit situations**
  Equip the cable with fuses. Size the fuses according to local safety regulations, appropriate voltage and the rated current of the converter.

- **Protecting the generator and generator cable in short-circuit situations**
  The converter protects the generator cable and the generator in a short-circuit situation when the generator cable is sized according to the nominal current of the converter. No additional protection devices are needed.

- **Protecting the converter, generator cable and grid cable against thermal overload**
  The converter protects itself, the grid cables and generator cables against thermal overload when the cables are sized according to the nominal current of the converter and ambient conditions are within the limits specified under Ambient conditions on page 113. No additional thermal protection devices are needed.

- **Protecting the converter against ground faults in the generator or generator cable**
  Both the grid-side converter and generator-side converter are equipped with an internal ground fault protective function to protect them against ground faults in the converter itself, the generator and generator cable. (This is not a personal safety or a fire protection feature.) You can disable both ground fault protective functions (not recommended); refer to the firmware manual.

- **Protecting the converter against ground faults in the converter or grid cable**
  Both the grid-side converter and generator-side converter are equipped with an internal ground fault protective function to protect them against ground faults in the converter itself and grid cable. (This is not a personal safety or a fire protection feature.) You can disable both ground fault protective functions (not recommended); refer to the firmware manual.
Implementing the emergency stop function
The converter can be equipped with an emergency stop circuit which can be used to implement the emergency stop function.
Converters with the option +Q951, see Emergency stop, stop category 0 (option +Q951) for ACS880-77LC/87LC wind turbine converters user’s manual (3AXD50000040787 [English]).

Implementing the grid fault ride-through function
See the firmware manual.

Supplying power for the auxiliary circuits
The converter is not equipped with an auxiliary voltage transformer. Always connect an external auxiliary power supply. For the power rating, see section Auxiliary circuit current consumption on page 114.
As standard, the converter auxiliary circuit is to be supplied from the electrical power network through an external transformer.
The converter is equipped with connectors for 3-phase 400 V AC non-uninterruptible power supply, and 230 V AC uninterruptible power supply. The customer has to supply uninterruptible power from an external on-line power supply.
Planning the electrical installation

Using a safety switch between the converter and generator

To minimize the emission level when safety switches are installed in the generator cable between the converter and the generator:

- Install the equipment in a metal enclosure in a way that the conduit or generator cable shielding runs consistently without breaks from the converter to the generator.

Using a contactor between the converter and generator (option +F269)

**Note:** Select this option selected if you use the wind turbine converter with a permanent magnet generator.

If you install a contactor between the converter and generator:

- install the contactor inside a metal enclosure
- keep the shield and any protective ground (PE) conductors continuous (connect the incoming and outgoing shields / PE conductors)
- when the DTC generator control mode is in use: make sure that it is not possible to open the contactor while the converter is in operation. The contactor may be opened only after a stop command is given to the generator-side converter. Otherwise the contactor may be damaged.

Protecting the contacts of relay outputs

Inductive loads (such as relays, contactors and generators) cause voltage transients when switched off.

The relay contacts of the control board are protected with varistors (250 V) against overvoltage peaks. In spite of this, it is highly recommended to equip inductive loads with noise attenuating circuits (varistors, RC filters [AC] or diodes [DC]) in order to minimize the EMC emission at switch-off. If not suppressed, the disturbances may connect capacitively or inductively to other conductors in the control cable and form a risk of malfunction in other parts of the system.
Install the protective component as close to the inductive load as possible. Do not install the protective components at the terminal block.

1) Relay outputs; 2) Varistor; 3) RC filter; 4) diode
Planning the electrical installation
Electrical installation

Contents of this chapter
This chapter describes the electrical installation procedure of the wind turbine converter.

WARNING! Only qualified electricians are allowed to carry out the work described in this chapter. Read the complete safety instructions of the converter. If you ignore them, injury or death, or damage to the equipment can occur.

See the circuit diagrams delivered with the converter. The diagrams of this chapter do not necessarily match the installation-specific circuit diagrams of a tailor-made wind turbine converter.

Checking the insulation of the assembly

WARNING! See and obey the safety instructions of the converter. If you ignore them, injury or death, or damage to the equipment can occur.

Converter
Do not make any voltage tolerance or insulation resistance tests (for example, hi-pot or megger) on any part of the converter as testing may damage the converter. Every converter has been tested for insulation between the main circuit and the chassis at the factory. Also, there are voltage-limiting circuits inside the converter which cut down the testing voltage automatically.
■ **Grid cable**

Check the insulation of the grid cable according to local regulations before connecting it to the converter.

■ **Generator stator and generator cable**

Check the insulation of the generator stator and cable as follows:

- Check that all cables are disconnected from the converter output terminals U2, V2 and W2.
- Measure the insulation resistance between each phase conductor and the protective ground conductor using a measuring voltage of 1000 V DC. The insulation resistance of an ABB generator must exceed 100 Mohm (reference value at 25 °C or 77 °F). For the insulation resistance of other generators, please consult the manufacturer’s instructions.

  **Note:** Make sure that there is no condensed moisture inside the generator casing. If you suspect that there is moisture, dry the generator before measurement.

  **Note:** When using permanent magnet generator, it must be stable at the time of the measurement.

■ **Integrated DC chopper and DC resistor (option +D150+D151)**

Every converter equipped with integrated DC chopper and DC resistor is tested for insulation between the main circuit and the chassis at the factory (2700 V rms 50 Hz for 1 second). Do not make any voltage tolerance or insulation resistance tests.

**Connecting the grid cables/busbars**

■ **Connection diagram**
Connection procedure

**WARNING!** See and obey the safety instructions of the converter. If you ignore them, injury or death, or damage to the equipment can occur.

**WARNING!** Apply grease to stripped aluminum conductors before attaching them to non-coated aluminum cable lugs. Obey the grease manufacturer’s instructions. Aluminum-aluminum contact can cause oxidation in the contact surfaces.

1. Open the door of the main breaker cubicle. Unlock the handle, release it from the holder and turn upwards to release the door locking mechanism.

2. Remove the shroud that protects the grid cable/busbar terminals.

3. Lead the grid cables/busbars into the inside of the cubicle.

4. Fasten the grid cables/busbars to the grid connection terminals. Connect the phase conductors to terminals L1, L2 and L3. Tighten the conductors to 70 N·m (52 lbf·ft). Tightening torques are also given in chapter *Technical data*.

5. Connect ground conductors or cables to the cabinet PEN (ground) busbar.

6. Provide support for the connections whenever necessary.

7. Refit all shrouds removed earlier.

8. Close the door.
Connecting the generator cables

Connection diagram

Connection procedure

**WARNING!** See and obey the safety instructions of the converter. If you ignore them, injury or death, or damage to the equipment can occur.

**WARNING!** Apply grease to stripped aluminum conductors before attaching them to non-coated aluminum cable lugs. Obey the grease manufacturer’s instructions. Aluminum-aluminum contact can cause oxidation in the contact surfaces.

1. Open the door of the generator cable connection cubicle (see figures on the next page).
2. Remove the shroud that protects the generator cable connection busbars and cable entries.
3. Ensure that foreign objects (screws, etc.) cannot fall inside the converter module. During installation, cover the top of the module with plastic, fabric etc.

**WARNING!** Foreign objects inside the converter module can cause eg, short-circuit. Injury or death, or damage to the equipment can occur.

4. **When shielded cable is used:**
   - Lead the cables into the inside of the cubicle. Ground a shielded cable 360° at the lead-through with an EMC cable gland (to be supplied by the customer).
   - Connect the cables as follows:
   - Cut the cables to suitable length. Strip the cables and conductors. Fasten the cable lugs to the conductor ends.
   - Twist the cable shields into bundles and connect to the cabinet PE (ground) busbar. Connect any separate ground conductors or cables to the cabinet PE (ground) busbar.
   - Connect the phase conductors to terminals U2, V2 and W2. See the appropriate connection diagram above. Tighten the phase conductors and PE to a 120 N·m (89 lbf·ft) torque.
When single-core cables without metal shield are used:

- Lead the cables into the inside of the cubicle through the IP sealing glands.
- Connect the phase conductors to terminals U2, V2 and W2, and the PE conductors to the PE terminal. Tighten the phase and PE conductors (see page 110).

5. Provide support for the cables whenever necessary.
6. Remove the cover on top of the converter module.

**WARNING!** The cover on top of the converter module can cause overheating. Injury or death, or damage to the equipment can occur.

7. Refit the shroud removed earlier and close the door.
8. Connect the generator end of the cable. For minimum radio frequency interference and generator bearing current, ground the cable shield 360° at the lead-through of the generator terminal box. For the generator specific instructions, see the manufacturer’s user manual.
Connecting the external power supply cable for the auxiliary circuit

Power supply terminals for the auxiliary circuit are located in the lower part of the charging cubicle. See the connection diagrams below, and section *Auxiliary circuit current consumption* on page 114.
Connecting the control cables

Control cable connectors are located in the lower part of the auxiliary control cubicle (see section Layout drawing on page 32). See the connection diagrams below and the circuit diagrams delivered with the converter.
Diagrams for the customer connections are presented below.
Electrical installation

Converter Unit

- 4-24VDC
- 4-0V

- Fast shutdown
- PE

- X5
  1  2  3  4  5  6  7  8  9  10
  L1n  L2  L1out  NC  C  SMOKE DETECTOR (optional)  SMOKE DETECTOR (LCL)

- Surge arrester, varistors ON~"1"

Converter Unit

- Ethernet connection (RJ45 connector)
  - X3.1
    1  2  3  6
    TD+  TD-  RD+  RD-
  - X3.2
    1  2  3  6
    TD+  TD-  RD+  RD-
  - X3.3
    1  2  3  6
    TD+  TD-  RD+  RD-

- Modbus Adapter:CU/Fiber Converter
  - A100
    RxD  TwD
    DATA RECEIVER  DATA TRANSMITTER
Default I/O connection diagrams
See the circuit diagrams delivered with the converter.

Connecting a PC
See the start-up guide.
Installation checklist

Contents of this chapter
This chapter contains instructions for checking the installation of the wind turbine converter.

Before you start
Check the mechanical and electrical installation of the converter before start-up. Go through the checklist together with another person.

WARNING! Only qualified electricians are allowed to carry out the work described below. Do the tasks described in the safety instructions of the converter. If you ignore them, injury or death, or damage to the equipment can occur.

1. Open the main disconnector of the converter and lock it to open position.
2. Ensure by measuring that the converter is not powered.
### Checklist

<table>
<thead>
<tr>
<th>Make sure that …</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>The ambient operating conditions meet the specifications given in chapter <em>Technical data.</em></td>
<td>✔</td>
</tr>
<tr>
<td>The converter has been fixed properly on an even, horizontal and non-flammable floor and if necessary due to vibration etc, also from top to the wall or roof.</td>
<td>□</td>
</tr>
<tr>
<td>The cooling circuit joints are tight.</td>
<td>□</td>
</tr>
<tr>
<td>All bleed and drain valves have been closed.</td>
<td>□</td>
</tr>
<tr>
<td>The internal cooling circuit has been filled with coolant that meets the specification. See section <em>Specifications</em> on page 136.</td>
<td>□</td>
</tr>
<tr>
<td>The internal cooling circuit has been bleeded. See section <em>Filling up and bleeding the internal cooling circuit</em> on page 133.</td>
<td>□</td>
</tr>
<tr>
<td>There is an adequately sized protective earth (ground) conductor between the converter and the main grounding busbar of the wind turbine.</td>
<td>□</td>
</tr>
<tr>
<td>The generator is properly grounded.</td>
<td>□</td>
</tr>
<tr>
<td>All protective earth (ground) conductors have been connected to the appropriate terminals and the terminals have been tightened (pull the conductors to check).</td>
<td>□</td>
</tr>
<tr>
<td>The voltage of the grid transformer matches the nominal voltage of the grid-side converter. Check the type designation label.</td>
<td>□</td>
</tr>
<tr>
<td>The grid cable or grid busbars have been connected to the appropriate terminals, the phase order is right, and the terminals have been tightened. (Pull the conductors to check.) For tightening torques, see section <em>Tightening torques</em> on page 110.</td>
<td>□</td>
</tr>
<tr>
<td>The generator cable has been connected to the appropriate terminals, the phase order is right, and the terminals have been tightened. (Pull the conductors to check.) For tightening torques, see section <em>Tightening torques</em> on page 110.</td>
<td>□</td>
</tr>
<tr>
<td>The generator cable (and DC resistor cable, if present) has been routed away from other cables.</td>
<td>□</td>
</tr>
<tr>
<td><strong>Converters which have a DC chopper (option +D150) with a customer-acquired and installed DC resistor:</strong> The DC resistor has been installed, connected to the appropriate terminals, and the terminals have been tightened. (Pull the conductors to check.) Test the DC resistor installation by measuring. Measure the resistance of each DC resistor from the cabinet DC resistor connectors. Ensure that the resistance value is within the allowed minimum and maximum values defined for the chopper circuit.</td>
<td>□</td>
</tr>
<tr>
<td>The control cables have been connected to the appropriate terminals, and the connections are tight. (Pull the conductors to check.)</td>
<td>□</td>
</tr>
<tr>
<td>The capacitor unit of the LCL filter has been connected to the appropriate terminals, and the terminals have been tightened. (Pull the conductors to check.) For tightening torques, see section <em>Tightening torques</em> on page 110. Test the LCL filter installation by measuring. Measure the LCL filter capacitance symmetrically in each phase in the grid-side converter cubicle.</td>
<td>□</td>
</tr>
<tr>
<td>There are no tools, foreign objects or dust from drilling inside the converter.</td>
<td>□</td>
</tr>
<tr>
<td>All shrouds and cover of the generator connection box are in place. Cabinet doors have been closed.</td>
<td>□</td>
</tr>
<tr>
<td>The converter is ready for start-up.</td>
<td>□</td>
</tr>
</tbody>
</table>
Maintenance

Contents of this chapter
This chapter contains preventive maintenance intervals and instructions.
**Maintenance intervals**

The table below shows the maintenance tasks which can be done by the end user. For more information, contact your local ABB Service representative ([www.abb.com/searchchannels](http://www.abb.com/searchchannels)).

<table>
<thead>
<tr>
<th>Maintenance task/object</th>
<th>Years from start-up</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td><strong>Replacement</strong></td>
<td></td>
</tr>
<tr>
<td>Cooling fans</td>
<td></td>
</tr>
<tr>
<td>Cooling fan power supply</td>
<td></td>
</tr>
<tr>
<td>Water-glycol coolant with inhibitor (see Note 1 below)</td>
<td></td>
</tr>
<tr>
<td>ABB-SACE main circuit breaker maintenance (see Note 2 below)</td>
<td>P</td>
</tr>
<tr>
<td><strong>Inspection and/or performance</strong></td>
<td></td>
</tr>
<tr>
<td>Adding coolant corrosion inhibitor (if coolant with separate inhibitor is used) (see Note 1 below)</td>
<td>I</td>
</tr>
<tr>
<td>Cabinet door air filter (customer variant), change interval depends on cleanliness of ambient air</td>
<td>I/ R</td>
</tr>
<tr>
<td>Checking cooling liquid pipe connections</td>
<td>I</td>
</tr>
<tr>
<td>Checking the connections of fiber optic cables</td>
<td>I</td>
</tr>
<tr>
<td>Checking the quick connector of the converter module</td>
<td>I</td>
</tr>
<tr>
<td>Checking the condition of contactors</td>
<td>I</td>
</tr>
<tr>
<td>Checking the condition of the main contactors (maintenance according to the manufacturer’s instructions)</td>
<td>I</td>
</tr>
<tr>
<td>Checking ambient conditions (dustiness, corrosion, temperature)</td>
<td>I</td>
</tr>
<tr>
<td>Checking the quality of auxiliary voltage</td>
<td>I</td>
</tr>
<tr>
<td><strong>Improvements</strong></td>
<td></td>
</tr>
<tr>
<td>Firmware and hardware upgrade based on product notes</td>
<td>I</td>
</tr>
<tr>
<td><strong>Measurements and tests</strong></td>
<td></td>
</tr>
<tr>
<td>Basic measurements with supply voltage</td>
<td>P</td>
</tr>
<tr>
<td><strong>Spare parts</strong></td>
<td></td>
</tr>
<tr>
<td>Spare part stock</td>
<td>I</td>
</tr>
</tbody>
</table>
Symbols
I Inspection (visual inspection and maintenance action if needed)
P Performance of on/off-site work (commissioning, tests, measurements or other work)
R Replacement

Maintenance and component replacement intervals are based on the assumption that the equipment is operated within the specified ratings and ambient conditions. ABB recommends annual inspections to ensure the highest reliability and optimum performance.

Long term operation near the specified maximum ratings or ambient conditions may require shorter maintenance intervals for certain components. Contact your local ABB Service representative for additional maintenance recommendations.

Note 1: Cooling liquid to be used is BASF Glysantin® G30® or Valvoline Zerex G30 mixed with tapwater. For more details, see chapter Cooling and heating. In case practical examples or specific tests carried with the above mentioned cooling mixture together with the cooling system materials the maintenance interval can be revised.

Note 2: The maintenance schedule of the main circuit breaker is according to maximum 1,000 operations of the breaker per each year. Replacement after 6000 operations. For more information, refer to the maintenance manual of the ABB SACE breaker.

Maintenance timers and counters

The control program has maintenance timers or counters that can be configured to generate a warning when a pre-defined limit is reached. Each timer/counter can be set to monitor any parameter. This feature is especially useful as a service reminder. For more information, see the firmware manual.
Cabinet

- Replacing inlet (door) filter (IP54, customer variant)

1. Remove all the fasteners (8 pcs) from the upper support plate (a) and the fasteners (4 pcs) attaching the lower support plate (b) to the door plate.
2. Remove the upper support plate (a).
3. Lift the grating and pull it away from the door.
4. Remove the air filter mat.
5. Place the new filter mat in the grating the metal wire side facing the door.
6. Reinstall the grating in reverse order.
Power connections

- Tightening

⚠️ **WARNING!** Only qualified electricians are allowed to do this work. Read the complete safety instructions of the converter. If you ignore the instructions, physical injury, death, or damage to the equipment can occur.

1. Disconnect the converter from the all power sources and make sure it is safe to start the work. See the safety instructions.
2. Check the tightness of the cable connections. Use the tightening torques given in chapter *Technical data*.

Fans

The lifespan of the cooling fans of the converter depend on the running time of the fan, ambient temperature and dust concentration. See the firmware manual for the parameter or actual value which indicates the running time of the cooling fan of the converter modules. For resetting the running time after a fan replacement, contact ABB.

Replacement fans are available from ABB. Do not use other than ABB specified spare parts.

All the fans in the converter are of the same type.
Replacing the cooling fan of the converter module

**WARNING!** Only qualified electricians are allowed to do this work. Read the complete safety instructions of the converter. If you ignore the instructions, physical injury, death, or damage to the equipment can occur.

1. Disconnect the converter from the all power sources and make sure it is safe to start the work. See the safety instructions.
2. Cooling fan of the converter module (a) is located on top of the module. Open the door of the converter module cubicle and remove the shroud in front of the fan.
3. Disconnect the wiring plug of the fan (b).
4. Remove the fastening screws (c) of the fan support.
5. Lift the fan unit out of the cabinet.
6. Detach the fan from the support plate by loosening the fastening screws of the fan. The fan grille is detached then too.
7. Install a new fan in reverse order. Check that the air flow direction is correct (an arrow indicating the direction is marked on the side of the fan). Remember to install the fan grille before lifting the fan into the cabinet.
Air flow direction
Replacing the fan of the main breaker cubicle

WARNING! Only qualified electricians are allowed to do this work. Read the complete safety instructions of the converter. If you ignore the instructions, physical injury, death, or damage to the equipment can occur.

1. Disconnect the converter from all power sources and make sure it is safe to start the work. See the safety instructions.
2. Detach the shroud in front of the fan of the main breaker cubicle.
3. Pull the shroud carefully out of the cabinet. Observe the cable rail on top of the main circuit breaker when removing the shroud.
4. Disconnect the wiring plug of the fan.
5. Remove the fastening screws of the plate in front of the fans and remove the plate.
6. Remove the fastening screws of the fan support plate and pull the support plate and the fan out.
7. Remove the fastening screws of the fan grille (M5×10, 4 pcs) and detach the fan grille.
8. Remove the fastening screws of the fan (M4, 4 pcs).
9. Replace the fan.
10. Install a new fan in reverse order. Check that the air flow direction is correct (an arrow indicating the direction is marked on the side of the fan).
Arrow indicating the air flow direction
Replacing the cooling fan of the auxiliary control cubicle

**WARNING!** Only qualified electricians are allowed to do this work. Read the complete safety instructions of the converter. If you ignore the instructions, physical injury, death, or damage to the equipment can occur.

1. Disconnect the converter from the all power sources and make sure it is safe to start the work. See the safety instructions.
2. The cooling fan of the auxiliary control cubicle is located in the lower part of the cubicle. Open the door of the auxiliary control cubicle.
3. Disconnect the wiring plug of the fan.
4. Undo the four fastening screws of the fan.
5. Pull the fan out.
6. Install a new fan in reverse order. Check that the air flow direction is correct (an arrow indicating the direction is marked on the side of the fan). For the correct air flow circulation, see the picture below.
Air flow circulation
- Replacing the upper cooling fan of the LCL filter cubicle

**WARNING!** Only qualified electricians are allowed to do this work. Read the complete safety instructions of the converter. If you ignore the instructions, physical injury, death, or damage to the equipment can occur.

1. Disconnect the converter from all the power sources and make sure it is safe to start the work. See the safety instructions.

2. Open the door of the LCL filter cubicle. The upper cooling fans of the LCL filter cubicle are attached to the metal plate.

3. Disconnect the wiring plug of the fan (a).

4. Undo the fastening screws of the fan (b).

5. Pull the fan out.

6. Install a new fan in reverse order. Check that the air flow direction is correct (an arrow indicating the direction is marked on the side of the fan). In this case, the air flow direction is towards the inner part of the cabinet.
Air flow direction, side view of the cubicle

Door of the LCL filter cubicle
Replacing the lower cooling fan of the LCL filter cubicle

**WARNING!** Only qualified electricians are allowed to do this work. Read the complete safety instructions of the converter. If you ignore the instructions, physical injury, death, or damage to the equipment can occur.

1. Disconnect the converter from the all power sources and make sure it is safe to start the work. See the safety instructions.
2. Open the door of the LCL filter cubicle. There are three cooling fans in the lower part of the cubicle.
3. Disconnect the wiring plugs (3 pcs, a) of the fans and detach the thermostat (B27, b).
4. Remove the fastening screws (M6, 6 pcs, c) and pull the fan cassette out.
5. Remove the fastening screws of the fan (M4 × 60 mm, 4 pcs, d)
6. Replace the fan.
7. Install a new fan in reverse order. Check that the air flow direction is correct (an arrow indicating the direction is marked on the side of the fan). In this case, the air flow direction is upwards.

Arrow indicating the air flow direction
Fuses

- Replacing the DC fuses

**WARNING!** Only qualified electricians are allowed to do this work. Read the complete safety instructions of the converter. If you ignore the instructions, physical injury, death, or damage to the equipment can occur.

1. Disconnect the converter from all power sources and make sure it is safe to start the work. See the safety instructions.
2. Remove the shrouds in front of the fuses.
3. Open the M10 screws and remove the fuses.
4. Insert new fuses.
5. Re-assemble the parts in reverse order. The tightening torque for the M10 screws is 42 N·m (31 lbf·ft).

This figure is shown as an example.
Replacing the AC fuses

**WARNING!** Only qualified electricians are allowed to do this work. Read the complete safety instructions of the converter. If you ignore the instructions, physical injury, death, or damage to the equipment can occur.

1. Disconnect the converter from all power sources and make sure it is safe to start the work. See the safety instructions.
2. Remove the shrouds in front of the fuses.
3. Open the M10 screws and remove the fuses.
4. Insert new fuses.
5. Re-assemble the parts in reverse order. The tightening torque for the M10 screws is 42 N·m (31 lbf·ft).

This figure is shown as an example.
Converter module

Replacing the converter module

WARNING! Only qualified electricians are allowed to do this work. Read the complete safety instructions of the converter. If you ignore the instructions, physical injury, death, or damage to the equipment can occur.

WARNING! If you ignore the following instructions, physical injury, death, or damage to the equipment can occur:

- The modules are heavy and have a high center of gravity. They topple over easily if handled carelessly.
- When removing a module, pull the module carefully out of the cubicle along the installation stand. Prevent the module from falling.
- Keep your fingers away from the edge of the module front plate to avoid pinching them between the module and the cubicle.
- Use protective gloves! The edges of the module are sharp!
- Beware not to drop the screws inside the module!
- Do not tilt the module. Do not leave the module unattended on a sloping floor.

1. Disconnect the converter from all power sources and make sure it is safe to start the work. See the safety instructions. Secure the main circuit breaker [Q1] to the disconnected (racked out) position. If the disconnecting equipment is located outside the cabinet, make sure that it is in the disconnected position. Close the inlet and outlet valves of the liquid cooling unit, and drain the cooling circuit. See section Draining the internal cooling circuit on page 134.

2. Open the door of the module cubicle.
3. Remove the shrouds on top and bottom of module cubicle.
4. Remove the shroud supports.
5. Remove the plastic covers in front of the fiber optic cables.
6. Unplug the fiber optic cables and X50 connectors. Carefully place the cables on top of the fan.

7. Remove the pipe clamps from top tubes.
8. Open top liquid connection nut with 30 mm wrench. Pull the pipe upwards to release it.
9. Open two module support bolts from top.

10. Open bottom liquid connection with 30 mm wrench. Pull the pipe downwards to release it.
11. Remove the module bottom support by opening 3 pcs of M6 screws and 2 pcs of M8 screws.
12. Open 2 pcs of Taptite® M6 screws.
13. Open Taptite® M6 screw on the floor.

14. Open the installation stand (optional) and place it in front of the module.
15. Install 3 pcs of M6 Taptite® screws (removed earlier) to secure the installation stand. Tightening torque is 5 N·m (3.7 lbf·ft).
16. Insert M8 bolt to the hole on the top part of the module and turn it clockwise. This will help in pushing the module out. It also helps in pulling simultaneously from the handle while turning the screw.

17. Pull the module out a bit (5 cm [20 in]) and install the lifting hook to the lifting hole.
18. Pull the whole module onto the installation stand. Keep the pipes and wires away from the sharp edges and be careful not to damage the coolant connections.

19. Lift the module onto a pallet or other platform for transportation.

20. Install a new module in reverse order. Tightening torque for cooling connectors is 10 N·m (7.4 lbf·ft) in room temperature (around +20 °C [68 °F]).

**Capacitors**

The converter intermediate circuit employs film capacitors. Their lifespan depends on the operating time of the converter, loading and ambient temperature. Capacitor life can be prolonged by lowering the ambient temperature.

Capacitor failure is usually followed by the converter module and module fuse failure, or a fault trip. Contact ABB if capacitor failure is suspected. Replacements are available from ABB. Do not use other than ABB specified spare parts.
BCU control unit

**WARNING!** Only qualified electricians are allowed to do this work. Do not remove or insert a memory unit when the converter is powered or the control unit is powered from an external power source. Read the complete safety instructions of the converter. If you ignore the instructions, physical injury, death, or damage to the equipment can occur.

Disconnect the converter from all power sources and make sure it is safe to start the work. See the safety instructions.

- **Replacing the memory unit**

  The memory unit is located on the BCU control unit.

  **WARNING!** Do not remove or insert the memory unit when the control unit is powered.

  See b in figure *Replacement illustration* on page 105.

  1. To remove the memory unit, undo the fastening screw and pull the memory unit out.
  2. Insert the new memory unit and fasten the screw.

- **Replacing the real-time clock battery**

  Replace the real-time clock battery if the BATT LED is not illuminated when the control unit is powered.

  See a in figure *Replacement illustration* on page 105.

  1. Undo the fastening screw and remove the battery.
  2. Insert the new battery according to figure *Replacement illustration*.
  3. Dispose the old battery according to local disposal rules or applicable laws.
  4. Set the real-time clock.

- **Replacing the SD/SDHC memory card**

  **Note:** Do not remove the SD card while the yellow WRITE LED is lit. Writing to the SD card is in progress.

  See c in figure *Replacement illustration* on page 105.

  1. Undo the fastening screw (Torx T10) of the clip covering the memory card and press the card to remove it. For the card location, see the following figure.
  2. Insert the new card in reverse order. Tightening torque for fastening screw is 0.7 N·m (0.5 lbf·ft). Repeat the replacement procedure for other BCU control unit if needed.
Replacement illustration

See also chapter Control units of the converter.

Main circuit breaker

For ABB-SACE main circuit breaker maintenance, refer to the manufacturer's instructions (1SDH001000R0002).
Technical data

Contents of this chapter

This chapter contains the technical data of the ACS880-87LC-4000A/4021A-7 and ACS880-87LC-4000A/4132A-7.

Ratings

<table>
<thead>
<tr>
<th>Converter type ACS880-87LC-</th>
<th>Generator-side converter ratings</th>
<th>Grid-side converter ratings</th>
<th>Cos phi</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( P_{\text{gen}} )</td>
<td>( I_2 )</td>
<td>( P_{\text{grid}} )</td>
</tr>
<tr>
<td></td>
<td>kW</td>
<td>A</td>
<td>kW</td>
</tr>
<tr>
<td>( U_N = 690 \text{ V} )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4000A/4021A-7</td>
<td>4302</td>
<td>4000</td>
<td>4325</td>
</tr>
<tr>
<td>4000A/4132A-7</td>
<td>4302</td>
<td>4000</td>
<td>4445</td>
</tr>
</tbody>
</table>

3AXD10000011539
Definitions

Generator-side converter ratings

U_N  Nominal voltage (see also section Grid specification on page 111)

P_gen  Typical generator power. The power ratings apply at nominal voltage 690 V.

I_2  Continuous rms current of the generator-side converter

Grid-side converter ratings

P_grid  Rated grid-side converter power. The power ratings apply at nominal voltage 690 V.

I_1  Continuous rms current of the grid-side converter

S_n  Apparent power

Cos phi  Controllable cos phi with full rated power capacity. Range: -value...+value.

Derating

The load capacity (current and power) decreases if the installation site altitude exceeds 1000 meters (3281 ft), or if the ambient temperature exceeds 45 °C (113 °F).

Temperature derating

In the temperature range +45 °C (+113 °F) ... +55 °C (+131 °F), the rated output current is decreased by 2.5 % for every additional 1 °C (1.8 °F). The output current is calculated by multiplying the current given in the rating table by the derating factor.

Example  If the ambient temperature is 55 °C (+131 °F), the derating factor is

100% - 2.5 %·10 °C = 75% or 0.75. The output current is then 0.75 · I_gen.

Altitude derating

At altitudes from 1000 ... 2000 m (3281 ... 6562 ft) above sea level, the derating is 0.5% for every 100 m (328 ft). Derating is allowed only on maximum continuous current for grid and generator. If the installation site is situated higher than 2000 m (6562 ft) above sea level, contact ABB.

Alternatively the derating can be handled with cooling liquid temperature derating. 1 °C for every 100 m. This means that in eg, 2000 m installation, the maximum liquid temperature is 40 °C (instead of 50 °C) instead of 5% current derating.

Type equivalence table

<table>
<thead>
<tr>
<th>Converter type</th>
<th>Construction type</th>
<th>Basic module type (R9iLC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Generator-side converter</td>
<td>Grid-side converter</td>
</tr>
<tr>
<td>ACS880-87LC-</td>
<td>Generator-side converter modules + Grid-side converter modules + LCL</td>
<td>ACS880-104LC- (+E205)</td>
</tr>
<tr>
<td></td>
<td>U_N = 690 V</td>
<td></td>
</tr>
<tr>
<td>4000A/4021A-7</td>
<td>5×R9iLC + 5×R9iLC + 1×LCL</td>
<td>-0860A-7</td>
</tr>
<tr>
<td>4000A/4132A-7</td>
<td>5×R9iLC + 6×R9iLC + 1×LCL</td>
<td>-0860A-7</td>
</tr>
</tbody>
</table>
Fuses

Main circuit AC fuses

<table>
<thead>
<tr>
<th>Converter type</th>
<th>AC fuses</th>
<th>( I_N ) A rms</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS880-87LC-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( U_N = 690 ) V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4000A/4021A-7</td>
<td>Bussmann 170M6116</td>
<td>1250 A</td>
<td>15</td>
</tr>
<tr>
<td>4000A/4132A-7</td>
<td>Bussmann 170M6116</td>
<td>1250 A</td>
<td>18</td>
</tr>
</tbody>
</table>

Main circuit DC fuses

<table>
<thead>
<tr>
<th>Converter type</th>
<th>DC fuses</th>
<th>( I_N ) A rms</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS880-87LC-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( U_N = 690 ) V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4000A/4021A-7</td>
<td>Bussmann 170M6151</td>
<td>1400 A</td>
<td>20</td>
</tr>
<tr>
<td>4000A/4132A-7</td>
<td>Bussmann 170M6151</td>
<td>1400 A</td>
<td>22</td>
</tr>
</tbody>
</table>

Fuses for the voltage measurement board BAMU

The fuse type is Mersen cartridge fuse 1021 CP URB 27x60/32, 32 A 1000 V AC (IEC/UL); 2 pcs

Dimensions, weights and free space requirements

See also chapter "Dimension drawings."

<table>
<thead>
<tr>
<th>Converter type</th>
<th>Dimensions</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Height mm (in)</td>
<td>Depth mm (in)</td>
</tr>
<tr>
<td>ACS880-87LC-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( U_N = 690 ) V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4000A/4021A-7</td>
<td>2000 (78.7)</td>
<td>1200 (47.2)</td>
</tr>
<tr>
<td>4000A/4132A-7</td>
<td>2000 (78.7)</td>
<td>1200 (47.2)</td>
</tr>
</tbody>
</table>

For free space requirements, see chapter "Dimension drawings."
Losses, cooling data and noise

<table>
<thead>
<tr>
<th>Converter type</th>
<th>Losses</th>
<th>Cooling data</th>
<th>Noise</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Liquid</td>
<td>Air</td>
<td>Coolant quantity</td>
</tr>
<tr>
<td></td>
<td>kW</td>
<td>kW</td>
<td>l</td>
</tr>
<tr>
<td>ACS880-87LC-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$U_N = 690,\text{V}$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4000A/4021A-7</td>
<td>148</td>
<td>3</td>
<td>50</td>
</tr>
<tr>
<td>4000A/4132A-7</td>
<td>153</td>
<td>3</td>
<td>80</td>
</tr>
</tbody>
</table>

- **Internal cooling circuit data**

  See chapter *Cooling and heating*.

Terminal and lead-through data for the grid connection

Each busbar consists of two parts placed against each other. You can connect cable lugs to both sides of the connection busbar. Grid-side power connection enters the cabinet at the bottom of the cabinet.

- **Tightening torques**

<table>
<thead>
<tr>
<th>Screw size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>M5</td>
<td>4 N·m (3 lbf·ft)</td>
</tr>
<tr>
<td>M6</td>
<td>9 N·m (6.6 lbf·ft)</td>
</tr>
<tr>
<td>M8</td>
<td>22 N·m (16.2 lbf·ft)</td>
</tr>
<tr>
<td>M10</td>
<td>42 N·m (31 lbf·ft)</td>
</tr>
<tr>
<td>M12</td>
<td>70 N·m (52 lbf·ft)</td>
</tr>
<tr>
<td>M16</td>
<td>120 N·m (89 lbf·ft)</td>
</tr>
</tbody>
</table>

For the drawings and dimensions of the grid cable terminals, see chapter *Dimension drawings*.
Terminal and lead-through data for the generator cable

You can connect cable lugs to both sides of the connection busbar. The lead-throughs are acquired separately by the customer. Generator cables enter the cabinet at the top of the cabinet.

Generator cable connection busbars are presented below. See also chapter Dimension drawings.

Example fasteners for the customer cable lug:
Hex screw M12×40 (DIN 933 8.8)
Washer M12 (SFS 3738, 2 pcs)
Cup spring M12 (DIN 6796)
Hex nut M12 (DIN 934)

Grid specification

Voltage \((U_1)\) 525/550/575/600/660/690 V AC 3-phase for 690 V AC converters. This is indicated in type designation label as typical input voltage level (3~ 690 V AC).

±10% variation from the converter nominal voltage is allowed as default.

Frequency \((f_1)\) 50 ± 5 Hz or 60 ± 5 Hz. Maximum rate of change 17%/s.

Maximum allowable prospective short-circuit current (IEC 60439-1, UL 508 C) 75 kA when protected by fuses given under Fuses.

According to UL 508C, the converter is not rated for short-circuits with a power factor less than 1.

Power factor -1…0…1

Harmonic distortion Total harmonic current distortion \((n = 2...40) < 5\%\).
Total harmonic voltage distortion \((n = 2...40) < 5\%\), when \(R_{sc} \geq 7\).

Requirements for the grid connection

For applicable grid codes, contact your local ABB representative.
Generator connection data

Generator types
AC induction generators, permanent magnet generators

Voltage ($U_2$)
0 ... 110% $U_1$, 3-phase symmetrical, $U_{max}$ 750 V

Output frequency ($f_2$)
8...200 Hz

Switching frequency
2 kHz (average)

Frequency resolution
0.01 Hz

Current
See section Ratings on page 107.

Field weakening point
8 ... 300 Hz

BCU control unit

See chapter Control units of the converter.

Efficiency

96.5% at nominal load with power factor 1.0 at 690 V.

Degree of protection

The converter is labeled as IP54, IP2x with cubicle doors open.

Some customer variants may be different, eg, the LCL filter cubicle, converter module cubicles and auxiliary control cubicle: IP54. Main breaker cubicle: IP21. In this case, the converter is labeled as IP21.

Environmental and corrosion classification

The expected lifetime for the converter cabinet enclosure is considered to be at least 20 years under the following environmental classifications and corrosion class.

Environmental classifications in accordance with IEC60721-3-3

- Climatic conditions
  3K5 ¹)
- Special climatic conditions
  3Z1 ²)
- Chemically active substances
  3C2
- Mechanically active substances
  3S2
- Mechanical conditions
  3M1

Corrosion class in accordance with 12944-1

- Corrosion class for the cabinet enclosure (painted surfaces, pre-treatment FeP, polyester powder paint thickness 80 µm)
  C3L³)

Notes:

¹) Condensation and/or formation of ice inside the converter cabinet is not allowed in any operational circumstances.

²) ABB additional extension to ambient surrounding temperature, outside the cabinet, -30 °C ... 55 °C (-22 °F ... 131 °F). See also section Temperature derating on page 108.

³) L denotes service life >15 years.

Disclaimer

The customer shall ensure that the environmental conditions inside the wind turbine is maintained in order to fulfill the environmental classifications and/or corrosion class, as herein stated. If the operational condition is out of any environmental classifications and/or corrosion class, the expected lifetime of the converter may be
risked and the ABB converter warranty is terminated. If the customer is unsure about the environmental conditions and/or corrosion class inside the wind turbine, the customer is responsible for contacting ABB before the converter installation, and get an approval from ABB to use the converter in such an environmental condition and/or corrosive class.

Ambient conditions

Environmental limits for the converter are given below. The converter must be used in a heated, indoor controlled environment.

<table>
<thead>
<tr>
<th></th>
<th>Operation installed for stationary use</th>
<th>Storage in the protective package</th>
<th>Transportation in the protective package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation site altitude</td>
<td>0 … 1000 m (3281 ft) above sea level. Above 1000 m (3281 ft), see section Derating on page 108.</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Air temperature</td>
<td>-30 … +45 °C (-22 … +113 °F) (with heating procedure below +5 °C before start-up) Freezing of coolant is not allowed. Above +45 °C (+113 °F), see section Derating on page 108.</td>
<td>-40 … +70 °C (-40 … +158 °F)</td>
<td>-40 … +70 °C (-40 … +158 °F)</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>0 … 95%</td>
<td>0 … 95%</td>
<td>0 … 95%</td>
</tr>
<tr>
<td>Contamination levels (IEC 60721-3-3, IEC 60721-3-2, IEC 60721-3-1)</td>
<td>Boards with coating: Chemical gases: Class 3C2 Solid particles: Class 3S2</td>
<td>Boards with coating: Chemical gases: Class 1C2 Solid particles: Class 1S3</td>
<td>Boards with coating: Chemical gases: Class 2C2 Solid particles: Class 2S2</td>
</tr>
<tr>
<td>Atmospheric pressure</td>
<td>70 … 106 kPa 0.7 … 1.05 atmospheres</td>
<td>70 … 106 kPa 0.7 … 1.05 atmospheres</td>
<td>60 … 106 kPa 0.6 … 1.05 atmospheres</td>
</tr>
<tr>
<td>Vibration (IEC 60068-2-6)</td>
<td>10…58 Hz, max. 0.075 mm displacement amplitude 58…150 Hz 10 m/s²</td>
<td>10…58 Hz, max. 0.075 mm displacement amplitude 58…150 Hz 10 m/s²</td>
<td>Max. 3.5 mm (0.14 in.) (2 … 9 Hz), max. 15 m/s² (49 ft/s²) (9 … 200 Hz) sinusoidal</td>
</tr>
<tr>
<td>Shock (IEC 60068-2-27)</td>
<td>Not allowed</td>
<td>Max. 100 m/s² (330 ft/s²), 11 ms</td>
<td>Max. 100 m/s² (330 ft/s²), 11 ms</td>
</tr>
<tr>
<td>Free fall</td>
<td>Not allowed</td>
<td>100 mm (4 in.)</td>
<td>100 mm (4 in.)</td>
</tr>
</tbody>
</table>
### Materials

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cabinet</strong></td>
<td>Hot-dip zinc-coated (thickness approx. 20 µm) steel sheet (thickness 1.5 mm) with polyester thermosetting powder coating (thickness approx. 80 µm) on visible surfaces. Color: RAL 7035 (light beige, semi-gloss). Color of the side panels: RAL 9017 (black, semi-gloss)</td>
</tr>
<tr>
<td><strong>Busbars</strong></td>
<td>Tin- or silver-plated copper or aluminum</td>
</tr>
<tr>
<td><strong>Internal cooling circuit piping</strong></td>
<td>Aluminum, acid-fast stainless steel, PA pipes</td>
</tr>
<tr>
<td><strong>Fire safety of materials (IEC 60332-1)</strong></td>
<td>Insulating materials and non-metallic items: Mostly self-extinctive</td>
</tr>
<tr>
<td><strong>Packaging</strong></td>
<td>Frame: Wood or plywood. Plastic wrapping: PE-LD. Bands: PP or steel.</td>
</tr>
<tr>
<td><strong>Disposal</strong></td>
<td>The main parts of the converter can be recycled to preserve natural resources and energy. Product parts and materials should be dismantled and separated. Generally all metals, such as steel, aluminum, copper and its alloys, and precious metals can be recycled as material. Plastics, rubber, cardboard and other packaging material can be used in energy recovery. Printed circuit boards and large electrolytic capacitors need selective treatment according to IEC 62635 guidelines. To aid recycling, plastic parts are marked with an appropriate identification code. Please contact your local ABB distributor for further information on environmental aspects and recycling instructions for professional recyclers. End of life treatment must follow international and local regulations.</td>
</tr>
</tbody>
</table>

### Auxiliary circuit current consumption

Auxiliary circuit current consumption varies depending on the size of the converter and selected options. For detailed information, contact your local ABB representative.

- ACS880-87LC-4000A/4021A-7 and ACS880-87LC-4000A/4132A-7

### UPS supply

Voltage 230 V AC ± 5%, frequency 50 Hz or 60 Hz, typical power consumption 500 W, maximum power and current consumption 12700 W / RMS 10 ms and 55 A / RMS 10 ms at power on, maximum power and current consumption 2000 W / RMS 20 ms and 10 A / RMS 20 ms at start-up.

### Non-UPS supply

Voltage 400 V AC ± 5%, frequency 50 Hz or 60 Hz, typical continuous power consumption < 4500 W, maximum peak power and current consumption < 28000 W / RMS 20 ms, maximum $I_{\text{peak}} = 45$ A at start-up.
Applicable standards

The converter complies with the standards below. The compliance with the European Low Voltage Directive is verified according to standards EN 61800-5-1.


- **EN 60529:1991**
  Degrees of protection provided by enclosures (IP code)

- **EN/IEC 61439:2011**
  Low-voltage switchgear and controlgear assemblies

- **EN/IEC 60146**
  Semiconductor converters - General requirements and line commutated converters

- **EN/IEC 50178**
  Electronic equipment for use in power installations

- **IEC 60664-1:2007**
  Insulation coordination for equipment within low-voltage systems. Part 1: Principles, requirements and tests.

- **IEC 61400-1:2005**
  Wind turbines. Part 1: Design requirements

- **IEC 61800-3:2017**
  Adjustable speed electrical power drive systems. Part 3: EMC requirements and specific test methods

- **EN 61800-5-1:2007**
  Adjustable speed electrical power drive systems. Part 5-1: Safety requirements – electrical, thermal and energy.

- **BS7671**
  Requirements for electrical installations

- **NEMA 250:2003**
  Enclosures for Electrical Equipment (1000 Volts Maximum)

- **UL 61800-5-1**
  Adjustable Speed Electrical Power Drive Systems - Part 5-1: Safety Requirements - Electrical, Thermal and Energy. See [ETL marking](#) on page 117.

- **GL-IV-1:2010**
  Guideline for Certification of Wind Turbines

CE marking

A CE mark is attached to the converter to verify that the converter follows the provisions of the European Low Voltage Directive 2014/35/EU (previously 2006/95/EC) and EMC Directive 2014/30/EU (previously 2004/108/EC).

- **Compliance with the European Low Voltage Directive**
  The compliance with the European Low Voltage Directive has been verified according to standard EN 61800-5-1.

- **Compliance with the European EMC Directive**
  See section [Compliance with EN 61800-3:2004/A1:2012](#).

Compliance with the European Machinery Directive

*Note:* In standard texts, the term 'drive' stands for 'converter' in case of wind turbine applications.

The drive is an electronic product which is covered by the European Low Voltage Directive. The drive is equipped with a main circuit breaker which can be used in safety functions for machinery. These safety functions are in the scope of the Machinery Directive as safety components, and appropriate harmonized standards (EN ISO 13849 or EN 62061) shall be applied.

Converters with the option +Q951, see [Emergency stop, stop category 0 (option +Q951) for ACS880-77LC/87LC wind turbine converters user's manual (3AXD50000040787 [English])](#).
Regulatory Compliance Mark (RCM)

RCM marking is pending. Applies as Compliance with EN 61800-3:2004.

EAC marking

The converter has EAC certification. EAC marking is required in Russia, Belarus and Kazakhstan.


- Definitions

EMC stands for Electromagnetic Compatibility. It is the ability of electrical/electronic equipment to operate without problems within an electromagnetic environment. Likewise, the equipment must not disturb or interfere with any other product or system within its locality.

First environment includes establishments connected to a low-voltage network which supplies buildings used for domestic purposes.

Second environment includes establishments connected to a network not supplying domestic premises.

Drive of category C4: drive of rated voltage equal to or above 1000 V, or rated current equal to or above 400 A, or intended for use in complex systems in the second environment.
Category C4

The requirements of the standard can be met as follows:

1. It is ensured that no excessive emission is propagated to neighbouring low-voltage networks. In some cases, the natural suppression in transformers and cables is sufficient. If in doubt, the supply transformer with static screening between the primary and secondary windings can be used.

2. An EMC plan for preventing disturbances is drawn up for the installation. A template is available from the local ABB representative.

3. The generator and control cables are selected as specified in the hardware manual.

4. The converter is installed according to the instructions given in the hardware manual.

**WARNING!** A drive of category C4 is not intended to be used on a low-voltage public network which supplies domestic premises. Radio frequency interference is expected if the converter is used on such a network.

ETL marking

cETLus (according to UL) marking is pending.

The converters are ETL certified in accordance with UL 61800-5-1 *Adjustable Speed Electrical Power Drive Systems First Edition*.

The converter provides overload protection in accordance with the National Electrical Code (US) and Canadian Electrical Code (Canada). See the firmware manual for setting. Default setting is off; the setting must be activated at start-up.

The converters are to be used in a heated indoor controlled environment. See section *Ambient conditions* for specific limits.

DNV-GL Renewable Certification marking

This converter type is GL2010 Component Certified according to *GL-IV-1:2010 Guideline for Certification of Wind Turbines* by DNV-GL, and is allowed to bear the DNV-GL Renewable Certification mark (Certificate No. CC-GL-IV-1-00282-1):

- ACS880-87LC-4000A/4132A-7.
WEEE marking

The converter is marked with the wheelie bin symbol. It indicates that at the end of life the converter should enter the recycling system at an appropriate collection point and not placed in the normal waste stream. See section Materials on page 114.

Disclaimers

- **Generic disclaimer**

  The manufacturer shall have no obligation with respect to any product which (i) has been improperly repaired or altered; (ii) has been subjected to misuse, negligence or accident; (iii) has been used in a manner contrary to the manufacturer's instructions; or (iv) has failed as a result of ordinary wear and tear.

- **Cybersecurity disclaimer**

  This product is designed to be connected to and to communicate information and data via a network interface. It is Customer's sole responsibility to provide and continuously ensure a secure connection between the product and Customer network or any other network (as the case may be). Customer shall establish and maintain any appropriate measures (such as but not limited to the installation of firewalls, application of authentication measures, encryption of data, installation of anti-virus programs, etc) to protect the product, the network, its system and the interface against any kind of security breaches, unauthorized access, interference, intrusion, leakage and/or theft of data or information. ABB and its affiliates are not liable for damages and/or losses related to such security breaches, any unauthorized access, interference, intrusion, leakage and/or theft of data or information.
Control units of the converter

Contents of this chapter
This chapter describes the layout and connections of the control units and contains the specifications of the inputs and outputs of the control units.

For the actual connections of the control units used in the ACS880-87LC converter, see the circuit diagrams delivered with the converter.

General

- BCU control unit

The BCU control unit consists of a BCON control board (and a BIOC I/O and power supply board) built in a metal housing. The BCU is mounted separately from the converter module(s), and connected to the module(s) by fiber optic cables. In this manual, the name “BCU” represents the control unit type BCU-12.
Layout and connections

BCU layout and connections

<table>
<thead>
<tr>
<th>Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O</td>
<td>I/O terminals (see the following diagram)</td>
</tr>
<tr>
<td>SLOT 1</td>
<td>I/O extension, encoder interface or fieldbus adapter module connection. (This is the sole location for an FDPI-02 diagnostics and panel interface.)</td>
</tr>
<tr>
<td>SLOT 2</td>
<td>I/O extension, encoder interface or fieldbus adapter module connection</td>
</tr>
<tr>
<td>SLOT 3</td>
<td>I/O extension, encoder interface, fieldbus adapter connection</td>
</tr>
<tr>
<td>SLOT 4</td>
<td>RDCO-0x DDCS communication option module connection</td>
</tr>
<tr>
<td>X205</td>
<td>Memory unit connection</td>
</tr>
<tr>
<td>BATTERY</td>
<td>Holder for real-time clock battery</td>
</tr>
<tr>
<td>AI1</td>
<td>Mode selector for analog input AI1 (I = current, U = voltage)</td>
</tr>
<tr>
<td>AI2</td>
<td>Mode selector for analog input AI2 (I = current, U = voltage)</td>
</tr>
<tr>
<td>D2D TERM</td>
<td>Termination switch for drive-to-drive link (D2D)</td>
</tr>
<tr>
<td>DICOM = DIOGND</td>
<td>Ground selection. Determines whether DICOM is separated from DIOGND (ie, the common reference for the digital inputs floats).</td>
</tr>
</tbody>
</table>

7-segment display

Multicharacter indications are displayed as repeated sequences of characters

- ("U" is indicated briefly before "o"). Control program startup in progress
- (Flashing) Firmware cannot be started. Memory unit missing or corrupted
- Firmware download from PC to control unit in progress
- At power-up, the display may show short indications of eg. "1", "2", "b" or "U". These are normal indications immediately after power-up. If the display ends up showing any other value than those described, it indicates a hardware failure.
<table>
<thead>
<tr>
<th>Description</th>
<th>XAI</th>
<th>Analog inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>XAO</td>
<td>Analog outputs</td>
</tr>
<tr>
<td></td>
<td>XDI</td>
<td>Digital inputs, Digital input interlock (DIIL)</td>
</tr>
<tr>
<td></td>
<td>XDIO</td>
<td>Digital input/outputs</td>
</tr>
<tr>
<td></td>
<td>XD2D</td>
<td>Drive-to-drive link</td>
</tr>
<tr>
<td></td>
<td>XD24</td>
<td>+24 V output (for digital inputs)</td>
</tr>
<tr>
<td></td>
<td>XETH</td>
<td>Ethernet port</td>
</tr>
<tr>
<td></td>
<td>XPOW</td>
<td>External power input</td>
</tr>
<tr>
<td></td>
<td>XRO1</td>
<td>Relay output RO1</td>
</tr>
<tr>
<td></td>
<td>XRO2</td>
<td>Relay output RO2</td>
</tr>
<tr>
<td></td>
<td>XRO3</td>
<td>Relay output RO3</td>
</tr>
<tr>
<td></td>
<td>XSTO</td>
<td>Not in use in wind turbine converters.</td>
</tr>
<tr>
<td></td>
<td>XSTO OUT</td>
<td>Not in use in wind turbine converters.</td>
</tr>
<tr>
<td></td>
<td>XSTO OUT</td>
<td>Not in use in wind turbine converters.</td>
</tr>
<tr>
<td></td>
<td>X12</td>
<td>Not in use in wind turbine converters.</td>
</tr>
<tr>
<td></td>
<td>X13</td>
<td>Control panel connection</td>
</tr>
<tr>
<td></td>
<td>X485</td>
<td>Not in use</td>
</tr>
<tr>
<td></td>
<td>V1T/V1R, V2T/V2R</td>
<td>Fiber optic connection to converter modules 1 and 2 (VxT = transmitter, VxR = receiver)</td>
</tr>
<tr>
<td></td>
<td>V3T/V3R, V7T/V7R</td>
<td>Fiber optic connection to converter modules 3...7 (BCU-12/22 only) (VxT = transmitter, VxR = receiver)</td>
</tr>
<tr>
<td></td>
<td>V8T/V8R, V12T/V12R</td>
<td>Fiber optic connection to converter modules 8...12 (BCU-22 only) (VxT = transmitter, VxR = receiver)</td>
</tr>
<tr>
<td></td>
<td>SD CARD</td>
<td>Data logger memory card for converter module communication</td>
</tr>
<tr>
<td></td>
<td>BATT OK</td>
<td>Real-time clock battery voltage is higher than 2.8 V. If the LED is off when the control unit is powered, replace the battery.</td>
</tr>
<tr>
<td></td>
<td>FAULT</td>
<td>The control program has generated a fault. See the firmware manual.</td>
</tr>
<tr>
<td></td>
<td>PWR OK</td>
<td>Internal voltage supply is OK</td>
</tr>
<tr>
<td></td>
<td>WRITE</td>
<td>Writing to memory card in progress. Do not remove the memory card.</td>
</tr>
</tbody>
</table>
Control unit connector data

**Power supply**
(XPOW)

Connector pitch 5 mm, wire size 2.5 mm²
24 V (±10%) DC, 2 A
External power input. Two supplies can be connected to BCU for redundancy.

**Relay outputs RO1…RO3**
(XRO1…XRO3)

Connector pitch 5 mm, wire size 2.5 mm²
250 V AC / 30 V DC, 2 A
Protected by varistors

**+24 V output**
(XD24:2 and XD24:4)

Connector pitch 5 mm, wire size 2.5 mm²
Total load capacity of these outputs is 4.8 W (200 mA / 24 V) minus the power taken by DIO1 and DIO2.

**Digital inputs D1…D6**
(XDI:1…XDI:6)

Connector pitch 5 mm, wire size 2.5 mm²
24 V logic levels: "0" < 5 V, "1" > 15 V
Input type: NPN/PNP (D11…D15), NPN (D16)
Hardware filtering: 0.04 ms, digital filtering up to 8 ms
D16 (XDI:6) can alternatively be used as an input for a PTC thermistor.
"0" > 4 kohm, "1" < 1.5 kohm
I<sub>max</sub>: 15 mA (D11…D15), 5 mA (D16)

**Start interlock input DIIL**
(XDI:7)

Connector pitch 5 mm, wire size 2.5 mm²
24 V logic levels: "0" < 5 V, "1" > 15 V
R<sub>in</sub>: 2.0 kohm
Input type: NPN/PNP
Hardware filtering: 0.04 ms, digital filtering up to 8 ms

**Digital inputs/outputs DIO1 and DIO2**
(XDIO:1 and XDIO:2)

Input/output mode selection by parameters.
DIO1 can be configured as a frequency input (0…16 kHz with hardware filtering of 4 microseconds) for 24 V level square wave signal (sinusoidal or other waveform cannot be used), DIO2 can be configured as a 24 V level square wave frequency output. See the firmware manual, parameter group 11/111.

Referencing voltage for analog inputs
+VREF and -VREF
(XAI:1 and XAI:2)

Connector pitch 5 mm, wire size 2.5 mm²
10 V ±1% and -10 V ±1%, R<sub>load</sub> 1…10 kohm
Maximum output current: 10 mA

**Analog inputs AI1 and AI2**
(XAI:4 … XAI:7)

Current/voltage input mode selection by switches.

Current input: –20…20 mA, R<sub>in</sub> = 100 ohm
Voltage input: –10…10 V, R<sub>in</sub> > 200 kohm
Differential inputs, common mode range ±30 V
Sampling interval per channel: 0.25 ms
Hardware filtering: 0.25 ms, adjustable digital filtering up to 8 ms
Resolution: 11 bit + sign bit
Inaccuracy: 1% of full scale range
### Analog outputs AO1 and AO2 (XAO)
- Connector pitch: 5 mm, wire size: 2.5 mm²
- Frequency range: 0…20 mA, $R_{\text{load}} < 500$ ohm
- Resolution: 11 bit + sign bit
- Inaccuracy: 2% of full scale range

### Drive-to-drive link (XD2D)
- Connector pitch: 5 mm, wire size: 2.5 mm²
- Physical layer: RS-485
- Termination by switch

### RS-485 connection (X485)
- Connector pitch: 5 mm, wire size: 2.5 mm²
- Physical layer: RS-485

### Safe torque off connection (XSTO)
- Connector pitch: 5 mm, wire size: 2.5 mm²
- Input voltage range: -3…30 V DC
- Logic levels: “0” < 5 V, “1” > 17 V
- For the converter to start, both connections must be “1”
- EMC (immunity) according to IEC 61326-3-1

### Safe torque off output (XSTO OUT)
- Connector pitch: 5 mm, wire size: 2.5 mm²

### Control panel connection (X13)
- Connector: RJ-45
- Cable length: < 3 m

### Ethernet connection (XETH)
- Connector: RJ-45

### SDHC memory card slot (SD CARD)
- Memory card type: SDHC
- Maximum memory size: 4 GB

The terminals of the control unit fulfill the Protective Extra Low Voltage (PELV) requirements. The PELV requirements of a relay output are not fulfilled if a voltage higher than 48 V is connected to the relay output.
Control units of the converter
Dimension drawings

Contents of this chapter

This chapter contains dimension drawings of the wind turbine converter. See also the dimension drawings delivered with the converter.
Dimension drawings
Dimension drawings
Cooling and heating

Contents of this chapter
This chapter deals with the internal cooling circuit.

Hardware description

- General
The internal cooling circuit covers the heat-generating electrical components and transfers the heat to the external cooling circuit that is usually part of a larger external cooling system.

- Diagram of the internal cooling and heating circuit
The following example diagram shows how coolant circulates in the auxiliary control, grid-side converter, LCL filter, main breaker and generator-side converter cubicles of the wind turbine converter.
Cooling and heating

Coolant OUT

TE

TE2

Coolant IN

Generator-side converter modules

Generator-side converter modules

Grid-side converter modules

Grid-side converter modules

Choke 2

Choke 1
Planning the cooling system

- Connection to a customer cooling unit

General requirements

Equip the system with an expansion tank to damp pressure rise due to volume changes when the temperature varies. Keep the pressure within the limits specified in Specifications below. Install a pressure regulator to ensure that the maximum permissible operating pressure is not exceeded.

Install a bleeding valve at the highest point of the cooling circuit. Bleeding valve is not included in the ABB converter delivery as standard. It can be ordered as an option (+G422).

The materials used in the cooling system are listed in Specifications on page 136.

Coolant temperature control

The temperature of the coolant in the internal cooling circuit must be kept within the limits specified in Specifications on page 136. Note that the minimum temperature depends on ambient temperature and relative humidity.

The following diagram shows an example of coolant temperature control using the three-way valve in the external cooling circuit. Part of the infeed coolant flow is directed into the return pipe through a three-way valve without letting it circulate in the internal cooling circuit if the coolant in the internal circuit is too cold.

![Coolant temperature control diagram](image-url)
Mechanical installation

- **Connecting the internal cooling circuit to a customer cooling unit**

  The converter delivery does not include the liquid cooling unit that is to be connected to the converter cabinet.

**Connecting the liquid pipes**

*Note:* It is recommended to use closing valves in the pipe connections of the cooling circuit.

1. Ensure that there is sufficient space and free access to make proper cooling pipe connections between the liquid cooling unit and the converter. It is not allowed to use inflexible and fixed cooling pipe connections between two separate units (e.g., liquid cooling unit and the converter connection). Always use a flexible connector that can reduce possible stress caused by e.g., vibration.

2. Check visually that the converter liquid pipes are not damaged (threads and flange joint not damaged).

3. Connect the external cooling circuit directly to the coupling pipes on the side of the converter. Lay liquid piping with extreme care. Secure the pipes properly mechanically and check for leaks. See chapter *Technical data* for the pipe materials.

4. Position the liquid pipe ends against each other.

5. Centre the connector onto the pipe ends.

6. Tighten the
   - threaded connector carefully and ensure that it is slid on the pipe ends. The use of appropriate sealant is recommended.
   - flange bolts to a minimum torque of 70 N·m (52 lbf·ft).

7. Make sure that the liquid pipes are securely connected.
Filling up and bleeding the internal cooling circuit

Both the converter and coolant must be at room temperature before filling in the cooling circuit.

**WARNING!** Obey these instructions. If you ignore them, injury or death, or damage to the equipment can occur.

- Make sure that the maximum permissible operating pressure is not exceeded. When necessary control the pressure to appropriate level by draining excess coolant out of the system.
- Do not drain propylene glycol into the sewer system.
- Be careful when you bleed the cooling circuit. Air bubbles in the circuit may reduce or completely block coolant flow and cause overheating. Fill up and bleed the pumps in the cooling circuit carefully as they can get damaged when run dry. Obey the instructions of the external the cooling unit.

■ Converters with a customer cooling unit

**Notes:**
- The bleed valves in the converter are used only to vent the air from the circuit so that it can be displaced by the coolant. The actual bleeding of the circuit must be done via an external bleed valve installed at the highest point of the cooling circuit. The most practical location for the valve is usually near or at the cooling unit. Bleeding and draining valves are not included in the standard delivery of the ABB converter (bleeding valve is option +G422).
- Observe the instructions given by the manufacturer of the cooling unit. Pay special attention to filling up and bleeding the pumps properly as they may be damaged if operated when dry.
- Draining propylene glycol into the sewer system is not allowed.

1. Open the bleed valve at the cooling unit.
2. Lead the bleed hoses into buckets or other suitable containers. Extend the standard hoses if necessary.
3. Fill the circuit with coolant. For coolant specification, see below.
4. After the converter is filled up, coolant will start flowing from the bleed hose of the converter. Let some coolant flow out before closing the bleed valve.
5. Let any air remaining in the system out through the bleed valve at the cooling unit.
6. Close the bleed valve at the cooling unit.
7. Continue to fill in coolant until a base pressure of 100...150 kPa is achieved.
8. Open the bleed valve of the pump to allow any air out.
9. Re-check the pressure and add coolant if necessary.
10. Start the coolant pump. Let any air remaining in the system out through the bleed valve at the cooling unit.
11. After one to two minutes, stop the pump or block the coolant flow with a valve.
12. Re-check the pressure and add coolant if necessary.
13. Repeat steps 10…12 a few times until all air is let out of the cooling circuit. Listen for a humming sound and/or feel the piping for vibration to find out if there is still air left in the circuit.

Adjustments
- Set the base pressure to 100…150 kPa by draining coolant from the fill/drain coupling.
- Control the coolant temperature so that it stays between the limits stated in Specifications on page 136.

Draining the internal cooling circuit

You can drain the internal cooling circuit through the cooling unit as follows:

**Note:** Draining coolant into the sewer system is not allowed.

**WARNING!** High-pressure hot coolant may be present in the internal cooling circuit. No work on the cooling circuit is allowed until the pressure is lowered down by stopping the pumps and draining coolant.

1. Lead the bleed hose into a bucket or other suitable container. Extend the standard hoses when necessary.
2. Open the bleed valve to let air displace the liquid.
3. If required, dry the piping with compressed oil-free air of less than 6 bar (600 kPa).
4. If the converter is to be stored in temperatures below 0 °C (32 °F),
   - dry the cooling circuit with air
   - fill the cooling circuit with a mixture of water and coolant according to section Freeze protection and corrosion inhibition on page 137
   - drain the cooling circuit again.

Cooling station control

Instructions for liquid cooling control:

1. After the transportation package is opened
   a. The converter must be stored in non-condensing environment.
2. During turbine installation - before converter hot-commissioning (no electrical running performed yet). The converter must be protected against direct climate changes, such as rain and sunlight (temperature cover).
   a. Remove the temperature cover.
   b. Visual inspection - no condensation water inside the converter can be found. The converter doors must be closed after visual inspection.
   c. Start cooling liquid circulation. Forced heating must be enabled in all conditions. Set the cooling system target temperature to +45 °C…50 °C (+113 °F…122 °F). Enable 230 V AC supply to the converter.
   d. Run the converter for a minimum of 24 hours.
3. After turbine installation - during converter hot-commissioning
   a. Follow the product-specific start-up guide.
4. During normal operation
   a. Cold start - heating request according to the converter heating demands.
b. Humidity control - set cooling liquid temperature at least +10 °C (+50 °F) above converter outside air. The cooling liquid temperature: minimum +25 °C (+77 °F) and maximum +50 °C (+122 °F).

5. During normal operation - long period of time lack of electricity
   a. Option 1: Back up power source to maintain 230 V AC for cooling unit and converter
   b. Option 2: Follow points 2.c. and 2.d.
Specifications

### Temperature limits

**Ambient temperature:** See chapter *Technical data* on page 107.

**Minimum coolant inlet temperature:** Condensation or frost is not allowed. The minimum coolant temperature to avoid condensation (at an atmospheric pressure of 1 bar / 100 kPa) is shown below as a function of the relative humidity ($\phi$) and the ambient temperature ($T_{\text{air}}$). To avoid all kind of condensation inside the converter: ABB highly recommends to maintain / heat up the cooling liquid +10 °C (+50 °F) above the ambient temperature (ie, air temperature outside the converter), within the limits that the cooling liquid minimum temperature is +5 °C (41 °F) and maximum temperature is +50 °C (122 °F).

<table>
<thead>
<tr>
<th>$T_{\text{air}}$ (°C)</th>
<th>$\phi = 95%$</th>
<th>$\phi = 80%$</th>
<th>$\phi = 65%$</th>
<th>$\phi = 50%$</th>
<th>$\phi = 40%$</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>4.3</td>
<td>1.9</td>
<td>-0.9</td>
<td>-4.5</td>
<td>-7.4</td>
</tr>
<tr>
<td>10</td>
<td>9.2</td>
<td>6.7</td>
<td>3.7</td>
<td>-0.1</td>
<td>-3.0</td>
</tr>
<tr>
<td>15</td>
<td>14.2</td>
<td>11.5</td>
<td>8.4</td>
<td>4.6</td>
<td>1.5</td>
</tr>
<tr>
<td>20</td>
<td>19.2</td>
<td>16.5</td>
<td>13.2</td>
<td>9.4</td>
<td>6.0</td>
</tr>
<tr>
<td>25</td>
<td>24.1</td>
<td>21.4</td>
<td>17.9</td>
<td>13.8</td>
<td>10.5</td>
</tr>
<tr>
<td>30</td>
<td>29.1</td>
<td>26.2</td>
<td>22.7</td>
<td>18.4</td>
<td>15.0</td>
</tr>
<tr>
<td>35</td>
<td>34.1</td>
<td>31.1</td>
<td>27.4</td>
<td>23.0</td>
<td>19.4</td>
</tr>
<tr>
<td>40</td>
<td>39.0</td>
<td>35.9</td>
<td>32.2</td>
<td>27.6</td>
<td>23.8</td>
</tr>
<tr>
<td>45</td>
<td>44.0</td>
<td>40.8</td>
<td>36.8</td>
<td>32.1</td>
<td>28.2</td>
</tr>
<tr>
<td>50</td>
<td>49.0</td>
<td>45.6</td>
<td>41.6</td>
<td>36.7</td>
<td>32.8</td>
</tr>
<tr>
<td>55</td>
<td>53.9</td>
<td>50.4</td>
<td>46.3</td>
<td>42.2</td>
<td>37.1</td>
</tr>
</tbody>
</table>

Not allowed as standard but the coolant temperature must be 5 °C (41 °F) or above. Consult an ABB representative if operation below coolant temperature 5 °C (41 °F) is required.

**Example:** At an air temperature of 45 °C (113 °F) and relative humidity of 65% the coolant temperature may not be below +36.8 °C (98.2 °F).

**Maximum coolant inlet temperature:** 50 °C (122 °F) without derating of the converter output capacity. Range above 50 °C (122 °F) is allowed as follows:

<table>
<thead>
<tr>
<th>Range</th>
<th>Converter output current derating</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 ... 55 °C (122 ... 131 °F)</td>
<td>2.5% per 1 °C (1.8 °F) temperature increase</td>
</tr>
</tbody>
</table>

**Maximum temperature rise:** 13 °C (55.4 °F); depends on mass flow.

### Pressure limits

**Base pressure:** 100…150 kPa (recommended); 200 kPa (maximum). Base pressure denotes the pressure of the system compared with the atmospheric pressure when the cooling circuit is filled with coolant.

**Maximum design pressure:** 500 kPa

**Recommended design maximum pressure:** 380 kPa. **Note:** Contact ABB if you need to raise the pressure over this limit. The pressure difference must be within given limits to avoid malfunction due to excessive coolant flow.
Nominal pressure difference: 110 kPa / 120 kPa (hydrostatic)
Maximum pressure difference: 170 kPa / 180 kPa (hydrostatic)

### Water quality

#### Tap water

The use of drinking water without gas/bubbles is allowed as follows:


**Note:** The following requirements apply to the water to be used in the coolant, not the water-glycol-inhibitor mixture.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH value</td>
<td>6.0…8.0</td>
</tr>
<tr>
<td>Chloride</td>
<td>&lt; 50 mg/l</td>
</tr>
<tr>
<td>Fluoride</td>
<td>&lt; 50 mg/l</td>
</tr>
<tr>
<td>Sulphate</td>
<td>&lt; 100 mg/l</td>
</tr>
<tr>
<td>Total dissolved solids</td>
<td>&lt; 200 mg/l, no deposits are allowed at the temperature of +57 °C (153 °F)</td>
</tr>
<tr>
<td>Total hardness as CaCO₃</td>
<td>&lt; 250 mg/l</td>
</tr>
<tr>
<td>Conductivity</td>
<td>&lt; 400 µS/cm (this equals the resistance of &gt; 2500 ohm/cm)</td>
</tr>
</tbody>
</table>

The water must be clean of solid matter. The use of purified water which is not intended for human consumption is forbidden.

### Freeze protection and corrosion inhibition

**WARNING!** Pay special attention to the composition of the coolant. Use the water-coolant mixture specified by ABB in the internal cooling circuit. Adding any other ingredient to the coolant may cause corrosion or dissolution of gaskets or adhesives used in couplings. It may also affect the viscosity of the coolant and degrade the cooling capacity of the cooling circuit and thus the load capacity of the drive. **THE WARRANTY DOES NOT COVER DAMAGE OCCURRING FROM USE OF IMPROPER COOLANT.**

### Coolant concentration

ABB recommends diluting coolant 50:50 with water. Note that the concentration of coolant should not be less than 33% and not more than 60%. Following table shows how the diluting portion effects to frost protection.

<table>
<thead>
<tr>
<th>Frost protection down to</th>
<th>Coolant concentration</th>
<th>Water concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>-20 °C (-4 °F)</td>
<td>33%</td>
<td>66%</td>
</tr>
<tr>
<td>-27 °C (-16.6 °F)</td>
<td>40%</td>
<td>60%</td>
</tr>
<tr>
<td>-38 °C (-36.4 °F)</td>
<td>50%</td>
<td>50%</td>
</tr>
<tr>
<td>-54 °C (-65.2 °F)</td>
<td>60%</td>
<td>40%</td>
</tr>
</tbody>
</table>

**WARNING!** Operation at liquid temperatures below 0 °C (32 °F) is not permitted even with antifreeze.

### Liquid mixture quality

The pH level of the coolant **must not** be manipulated by adding chemicals not specified in this document. This may build up sediment in the liquid.
Approved coolants

- BASF Glysantin G30® or Valvoline Zerex G30. For other coolants, contact your local ABB representative.

**WARNING!** Do not mix different approved coolants in any conditions! Replace the cooling liquid always with same cooling liquid! Mixing different coolant types is a risk for cooling system corrosion.

### Materials

Materials used in the internal cooling circuit are:

- stainless steel AISI 316L (UNS 31603)
- heavy gauge aluminum
- plastic materials such as PA, PEX and PTFE
  
  **Note:** PVC hoses are not suitable for use with antifreeze.
- rubber gasket NBR (nitrile rubber).

Use only these materials in the external cooling circuit, too.

**WARNING!** When connecting external piping to the internal cooling circuit, use only materials that are specified above. Copper and brass must not be used under any circumstances. Even minor dissolution of copper can cause copper precipitation on aluminum and subsequent galvanic corrosion. The liquid cooling system may not contain any zinc (for example, galvanized pipes) at all since zinc would react with the inhibitor.
Heating

The converter is not equipped with a heating element. Thus, it must be heated using the coolant circuit. The external liquid cooling unit must be equipped with a heater capable of heating the converter up within reasonable time. Temperatures in each converter cubicle are monitored separately by using thermostats with a fixed set point of $10 \pm 5 ^\circ C$. There is no specific heating request signal in the converter cabinet for the customer. You can check the heating request signal on the terminal XDI:7 on the BCU control unit of the grid-side converter. For more information, see *Hardware manual* and the circuit diagrams delivered with the converter.

**Note:** The cooling unit must always be equipped with a proper overtemperature protection device(s).

The operation of the converter temperature control logic is described in the following sections in two different circumstances: cold start and normal start.

- **Cold start (-30 °C … +10 °C)**
  
The auxiliary 230 V AC and 400 V AC power is connected to terminal block X1 on the converter. At first, the auxiliary power is not switched on and the printed circuit boards are not energized.

  1. Switch on the external cooling unit and heating of the cooling liquid. Make sure that the coolant circulates in the converter cooling circuit (all cubicles).
  2. Switch on the auxiliary voltages. Connect input voltage to the terminal X1: 230 V AC (UPS) and 400V AC (non-UPS).
  3. Wait for the converter cabinet to warm up.
  4. If the temperature of the auxiliary control cubicle is $\leq -10 ^\circ C$, the fans inside the converter cabinet start and speed up the warming process.
  5. Wait until the fans stop. The temperature has risen enough in all parts of the converter cabinet.
  6. When the temperature is high enough and the fans stop, a control relay switches on the energizes the control boards automatically. The converter is ready for the normal power up.

  Temperature sensors control relays K12.1, K18.1, K18.2 and K18.3. When the converter is heated up properly ($T > 10 ^\circ C$), auxiliary power to the printed circuit boards is switched on by relay K18.3. The relay stays energized unless auxiliary power is switched off with circuit breaker [F11]. The heating requests to the cooling unit change automatically from on to off when heating is not needed any more and vice versa. The converter also switches off the cooling pump start request if the converter is not powered up yet (does not need any cooling).

- **Normal start (-30 °C … +10 °C)**
  
When the temperature in all converter cubicles is above 10 °C, no heating is needed. You can start without any pre-heating:

  1. Switch on the external liquid cooling unit and the pump that circulates coolant in the converter.
  2. Switch on the auxiliary power. The converter is ready for the power up.
Note: If the converter temperature goes again below 10 °C inside any converter cubicle, the converter restarts the heating procedure again and the normal start can continue only after the temperature is on sufficient level. See section Cold start (-30 °C … +10 °C) on page 139.

When relay K18.3 has been energized in the cold start procedure described above, the converter gives the heating and starting the pump requests to the liquid cooling unit when the cubicle temperature decreases below 10 °C. Heating request of the converter cabinet is wired to XDI:7 on the BCU control unit of the grid-side converter. If XDI:7 becomes "1", some parts of the converter cabinet are not warm enough. In this case the customer needs to switch on the warming of the cooling liquid and the pump of the external liquid cooling unit. When the temperature rises above 10 °C, the converter disconnects the heating request.
Circuit diagram

The following diagrams show the heating control logic of the converter. Note: This is an overview diagram to help in understanding the description of the heating above. See the delivery-specific circuit diagrams for the actual wiring for each converter.
Further information

Product and service inquiries
Address any inquiries about the product to your local ABB representative, quoting the type designation and serial number of the unit in question. A listing of ABB sales, support and service contacts can be found by navigating to abb.com/searchchannels.

Product training
For information on ABB product training, navigate to new.abb.com/service/training.

Providing feedback on ABB Drives manuals
Your comments on our manuals are welcome. Navigate to new.abb.com/drives/manuals-feedback-form.