ACQ80-04 drives

Hardware manual

Table of contents

1. Safety instructions

4. Mechanical installation

6. Electrical installation – IEC
# Table of contents

## 1 Safety instructions

- Contents of this chapter ................................................................. 11
- Use of warnings and notes ............................................................. 11
- General safety in installation, start-up and maintenance .................. 12
- Electrical safety in installation, start-up and maintenance ................ 14
  - Electrical safety precautions .................................................. 14
  - Additional instructions and notes ............................................ 14
    - Printed circuit boards ......................................................... 15
    - Grounding ......................................................................... 15
- General safety in operation ......................................................... 16
- Additional instructions for permanent magnet motor drives .............. 16
  - Safety in installation, start-up, maintenance ........................... 16
  - Safety in operation ............................................................... 17

## 2 Introduction to the manual

- Contents of this chapter ................................................................. 19
- Applicability .............................................................................. 19
- Target audience ......................................................................... 19
- Categorization by frame size ..................................................... 19
- Quick installation and commissioning flowchart ............................ 20
- Terms and abbreviations ........................................................... 21
- Related manuals ........................................................................ 21

## 3 Operation principle and hardware description

- Contents of this chapter ................................................................. 23
- Operation principle ...................................................................... 23
  - Simplified main circuit diagram .............................................. 24
- Product variants ......................................................................... 24
- Layout ...................................................................................... 25
- Control connections .................................................................... 26
  - Standard unit (with RIIO-01) .................................................. 26
  - Base unit .............................................................................. 27
- Option modules ......................................................................... 27
- Control panel options .................................................................. 28
- Drive labels .............................................................................. 28
  - Type designation label .......................................................... 28
  - Software information label .................................................... 28
- Type designation key ................................................................... 28
  - Basic code ........................................................................... 29
  - Option codes ........................................................................ 29

## 4 Mechanical installation

- Contents of this chapter ................................................................. 31
- Installation alternatives ............................................................... 31
- Examining the installation site ..................................................... 31
### 5 Guidelines for planning the electrical installation

#### Contents of this chapter .......................................................... 35
#### Limitation of liability .............................................................. 35
#### Selecting the main supply disconnecting device ........................... 35
    - European Union and United Kingdom ........................................ 35
    - Other regions ........................................................................... 36
    - DC solar PV power supply ...................................................... 36
#### Selecting the main contactor .................................................. 36
    - Other regions ........................................................................... 36
#### Checking the compatibility of the motor and drive ...................... 36
#### Selecting the power cables ..................................................... 37
    - General guidelines .................................................................... 37
    - Typical power cable sizes ....................................................... 37
    - Power cable types ...................................................................... 37
        - Preferred power cable types ............................................... 37
        - Alternate power cable types .............................................. 38
        - Not allowed power cable types ......................................... 39
    - Power cable shield ................................................................. 39
#### Selecting DC power cables ..................................................... 40
#### Grounding requirements ........................................................ 41
    - Additional grounding requirements – IEC ................................... 41
    - Additional grounding requirements – UL (NEC) ......................... 42
#### Selecting the control cables .................................................... 42
    - Shielding ................................................................................ 42
    - Signals in separate cables ....................................................... 42
    - Signals that can be run in the same cable .................................. 42
    - Relay cable ............................................................................. 42
    - Control panel to drive cable ................................................... 43
    - PC tool cable .......................................................................... 43
#### Routing the cables .................................................................. 43
    - General guidelines – IEC .......................................................... 43
    - Continuous motor cable shield/conduit or enclosure for equipment on the motor cable ......................................................... 44
    - Separate control cable ducts .................................................... 44
#### Implementing short-circuit and thermal overload protection ............ 44
    - Protecting the drive and input power cable in short-circuits .......... 44
    - Protecting the motor and motor cable in short-circuits .................. 44
    - Protecting the drive, and the input power and motor cables against thermal overload ...................................................... 45
    - Protecting the motor against thermal overload ............................ 45
    - Protecting the motor against overload without thermal model or temperature sensors .......................................................... 45
#### Implementing a motor temperature sensor connection ................... 45
#### Protecting the drive against ground faults ................................... 46
    - Residual current device compatibility ....................................... 46
    - Earth connection (grounding) recommendation .......................... 46
Implementing the Emergency stop function .......................................................... 46
Implementing the Safe torque off function .......................................................... 47
Implementing the control of a contactor between drive and motor ............... 47
Protecting the contacts of relay outputs ............................................................ 47

6 Electrical installation – IEC

Contents of this chapter .................................................................................... 49
Warnings ........................................................................................................... 49
Required tools .................................................................................................. 49
Measuring the insulation resistance - IEC .......................................................... 50
  Measuring the insulation resistance of the drive ........................................... 50
  Measuring the insulation resistance of the input power cable .................. 50
  Measuring the insulation resistance of the motor and motor cable .......... 50
Grounding system compatibility check – IEC .................................................. 50
  EMC filter ..................................................................................................... 51
  Ground-to-phase varistor ............................................................................. 51
  Compatibility of EMC filter and ground-to-phase varistor with the grounding
  system .......................................................................................................... 51
  Disconnecting the EMC filter or ground-to-phase varistor ....................... 52
Guidelines for installing the drive to a TT system ........................................... 52
Identifying the grounding system of the electrical power network ................. 53
Connecting the power cables – IEC (shielded cables) .................................... 54
  Connection diagram .................................................................................... 54
  Connection procedure .................................................................................. 54
Connecting the control cables - IEC ................................................................. 55
  Control cable connection procedure ............................................................ 55
Additional information on the control connections ......................................... 56
  Embedded EIA-485 fieldbus connection ...................................................... 56
  PNP configuration for digital inputs .............................................................. 57
  NPN configuration for digital inputs .............................................................. 57
  Connection examples of two-wire and three-wire sensors ......................... 58
  AI and AO (or AI, DI and +10 V) as PTC motor temperature sensor interface 58
  AI1 and AI2 as Pt100, Pt1000, Ni1000, KTY83 and KTY84 sensor inputs ..... 60
Safe torque off ................................................................................................. 61
Auxiliary voltage connection .......................................................................... 61
Installing options ............................................................................................. 61
Installing a front option .................................................................................... 61

7 Installation checklist

Contents of this chapter .................................................................................... 63
Checklist ............................................................................................................ 63

8 Maintenance

Contents of this chapter .................................................................................... 65
Maintenance intervals ........................................................................................ 65
  Description of symbols ................................................................................ 65
  Recommended maintenance intervals after start-up ..................................... 66
Functional safety components ........................................................................... 66
Cleaning the heatsink ........................................................................................ 67
Replacing the cooling fans ................................................................................ 67
  Replacing the cooling fan, frames R1 and R2 ............................................. 67
8 Table of contents

Replacing the cooling fan, frame R3 ................................................................. 69
Capacitors ........................................................................................................ 70
Reforming the capacitors ............................................................................ 70

9 Technical data

Contents of this chapter .................................................................................. 71
Electrical ratings ............................................................................................... 71
  IEC ratings .................................................................................................... 71
  Definitions ................................................................................................... 72
  How to calculate required PV voltage and ISC ............................................ 72
    Definitions ............................................................................................... 72
  Sizing ........................................................................................................... 73
Output derating .................................................................................................. 73
  Surrounding air temperature derating ......................................................... 74
  Altitude derating ......................................................................................... 74
  Switching frequency derating ..................................................................... 74
Fuses (IEC) ....................................................................................................... 75
  AC fuses .................................................................................................... 75
    gG fuses .................................................................................................. 75
    gR fuses .................................................................................................. 75
  DC fuses (gG) ........................................................................................... 76
  MOV ........................................................................................................... 77
  DC EMI filter .............................................................................................. 78
    Reverse polarity diodes ........................................................................... 78
  Alternate short-circuit protection ............................................................... 78
Dimensions and weights ................................................................................ 79
Free space requirements ................................................................................ 80
Thermal losses, cooling data and noise ......................................................... 80
Terminal data for the power cables ............................................................... 80
Terminal data for the control cables ............................................................. 81
Choke and sine filter ...................................................................................... 81
Electrical power network specification ......................................................... 82
Motor connection data ................................................................................... 82
  Motor cable length .................................................................................... 82
    Operational functionality and motor cable length .................................... 82
    EMC compatibility and motor cable length ............................................. 83
Control connection data ................................................................................ 84
Energy efficiency data (ecodesign) ................................................................. 84
Protection classes ........................................................................................... 85
Ambient conditions ....................................................................................... 85
Materials ......................................................................................................... 86
Disposal .......................................................................................................... 86
Applicable standards ..................................................................................... 86
Markings .......................................................................................................... 87
  Definitions .................................................................................................. 87
  Category C1 ............................................................................................... 88
  Category C2 ............................................................................................... 88
  Category C4 ............................................................................................... 89
Disclaimers ...................................................................................................... 90
  Generic disclaimer .................................................................................... 90
  Cybersecurity disclaimer ........................................................................... 90
10 Dimension drawings

Contents of this chapter ................................................................. 91
Frame R0 ...................................................................................... 92
  Frame R0(front & side) - IP20 .................................................... 92
  Frame R0(bottom & rear) - IP20 ................................................ 93
Frame R1 ...................................................................................... 94
  Frame R1(front & side) - IP20 .................................................... 94
  Frame R1(bottom & rear) - IP20 ................................................ 95
Frame R2 ...................................................................................... 96
  Frame R2(front & side) - IP20 .................................................... 96
  Frame R2(bottom & rear) - IP20 ................................................ 97
Frame R3 ...................................................................................... 98
  Frame R3(front & side) - IP20 .................................................... 98
  Frame R3(bottom & rear) - IP20 ................................................ 99
Recommended cabinet design ....................................................... 100
  Cabinet assembly drawings ...................................................... 100
  Module mounting plate detail drawing .................................. 102
  Supporting C clamp detail drawing ....................................... 103
EMI filter layout diagram ............................................................ 104
  EMI filter layout - Horizontal position ...................................... 104
  EMI filter layout - Vertical position .......................................... 105

11 The Safe torque off function

Contents of this chapter ................................................................. 107
Description .................................................................................. 107
  Compliance with the European Machinery Directive and the UK Supply of Machinery (Safety) Regulations ......................................................... 108
Wiring ......................................................................................... 109
  Connection principle ............................................................... 109
    Single ACQ80-04 drive, internal power supply ...................... 109
    Single ACQ80-04 drive, external power supply ..................... 110
Wiring examples ........................................................................... 110
  Single ACQ80-04 drive, internal power supply ...................... 110
  Single ACQ80-04 drive, external power supply ..................... 111
  Multiple ACQ80-04 drives, internal power supply .................. 112
  Multiple ACQ80-04 drives, external power supply ............... 113
Activation switch ......................................................................... 113
  Cable types and lengths .......................................................... 113
Grounding of protective shields ............................................... 114
Operation principle ..................................................................... 115
Start-up including validation test ................................................ 116
  Competence ............................................................................ 116
  Validation test reports ............................................................. 116
  Validation test procedure ......................................................... 116
Use ............................................................................................ 118
Maintenance .............................................................................. 119
  Competence ............................................................................ 119
Fault tracing ............................................................................... 120
Safety data .................................................................................. 121
  Terms and abbreviations ....................................................... 121
  TÜV certificate ........................................................................ 122
10 Table of contents

Declarations of conformity ................................................................. 123

12 BIO-01 I/O extension module

Contents of this chapter ................................................................. 125
Safety instructions ........................................................................... 125
Hardware description ....................................................................... 125
  Product overview ........................................................................ 125
  Layout ....................................................................................... 126
Mechanical installation .................................................................... 126
Terminal configuration ..................................................................... 126
Electrical installation ...................................................................... 126
Start-up ......................................................................................... 127
Technical data ............................................................................... 127

Further information
Safety instructions

Contents of this chapter
This chapter contains the safety instructions which you must obey when you install, start-up, operate and do maintenance work on the drive. If you ignore the safety instructions, injury, death or damage can occur.

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:

**WARNING!**
Electricity warning tells about hazards from electricity which can cause injury or death, or damage to the equipment.

**WARNING!**
General warning tells about conditions other than those caused by electricity, which can cause injury or death, or damage to the equipment.

**WARNING!**
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 who do work on the drive.

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

- Keep the drive in its package until you install it. After unpacking, protect the drive from dust, debris and moisture.
- Use the required personal protective equipment: safety shoes with metal toe cap, safety glasses, protective gloves and long sleeves, etc. Some parts have sharp edges.
- Lift a heavy drive with a lifting device. Use the designated lifting points. See the dimension drawings.
- Be careful when handling a tall module. The module overturns easily because it is heavy and has a high center of gravity. Whenever possible, secure the module with chains. Do not leave an unsupported module unattended especially on a sloping floor.

- Beware of hot surfaces. Some parts, such as heatsinks of power semiconductors, and brake resistors, remain hot for a while after disconnection of the electrical supply.
- Vacuum clean the area around the drive before the start-up to prevent the drive cooling fan from drawing the dust inside the drive.
- Make sure that debris from drilling, cutting and grinding does not enter the drive during the installation. Electrically conductive debris inside the drive may cause damage or malfunction.
- Make sure that there is sufficient cooling. See the technical data.
- Before you connect voltage to the drive, make sure that all covers are in place. Do not remove the covers when voltage is connected.
- Before you adjust the drive operation limits, make sure that the motor and all driven equipment can operate throughout the set operation limits.
- Before you activate the automatic fault reset or automatic restart functions of the drive control program, make sure that no dangerous situations can occur. These functions reset the drive automatically and continue operation after a fault or supply break. If these functions are activated, the installation must be clearly marked as defined in IEC/EN/UL 61800-5-1, subclause 6.5.3, for example, "THIS MACHINE STARTS AUTOMATICALLY".
• The maximum number of drive power-ups is five in ten minutes. Too frequent power-ups can damage the charging circuit of the DC capacitors.

• If you have connected safety circuits to the drive (for example, Safe torque off or emergency stop), validate them at start-up. See separate instructions for the safety circuits.

• Beware of hot air exiting from the air outlets.

• Do not cover the air inlet or outlet when the drive is running.

Note:

• If you select an external source for the start command and it is on, the drive will start immediately after fault reset unless you configure the drive for pulse start. See the firmware manual.

• If the drive is in remote control mode, you cannot stop or start the drive with the control panel.

• Only authorized persons are allowed to repair a malfunctioning drive.
Electrical safety in installation, start-up and maintenance

Electrical safety precautions

These electrical safety precautions are for all personnel who do work on the drive, motor cable or motor.

1. Clearly identify the work location and equipment.
2. Disconnect all possible voltage sources. Make sure that re-connection is not possible. Lock out and tag out.
   - Open the main disconnecting device of the drive.
   - If you have a permanent magnet motor connected to the drive, disconnect the motor from the drive with a safety switch or by other means.
   - Disconnect all dangerous external voltages from the control circuits.
   - After you disconnect power from the drive, always wait 5 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 quality voltage tester.
   - Before and after measuring the installation, verify the operation of the voltage tester on a known voltage source.
   - Make sure that the voltage between the drive input power terminals (L1, L2, L3) and the grounding (PE) busbar is zero.
   - Make sure that the voltage between the drive output terminals (T1/U, T2/V, T3/W) and the grounding (PE) busbar is zero.
   - Make sure that the voltage between the drive DC terminals (UDC+ and UDC-) and the grounding (PE) terminal is zero.
   *Note:* If cables are not connected to the drive DC terminals, measuring the voltage from the DC terminal screws can give incorrect results.
6. Install temporary grounding as required by the local regulations.
7. Ask for a permit to work from the person in control of the electrical installation 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 electrical professional, do not do installation or maintenance work.
• Make sure that the electrical power network, motor/generator, and environmental conditions agree with the drive data.
• Do not do insulation or voltage withstand tests on the drive.
• If you have a cardiac pacemaker or other electronic medical device, keep away from the area near motor, drive, and the drive power cabling when the drive is in operation. There are electromagnetic fields present which can interfere with the function of such devices. This can cause a health hazard.

Note:
• When the drive is connected to the input power, the motor cable terminals and the DC bus are at a dangerous voltage. After disconnecting the drive from the input power, these remain at a dangerous voltage until the intermediate circuit capacitors have discharged.
• External wiring can supply dangerous voltages to the relay outputs of the control units of the drive.
• The Safe torque off function does not remove the voltage from the main and auxiliary circuits. The function is not effective against deliberate sabotage or misuse.

Printed circuit boards

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

Grounding

These instructions are for all personnel who are responsible for the grounding of the drive.

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

If you are not a qualified electrical professional, do not do grounding work.

• Always ground the drive, the motor and adjoining equipment. This is necessary for the personnel safety.
• Make sure that the conductivity of the protective earth (PE) conductors is sufficient and that other requirements are met. See the electrical planning instructions of the drive. Obey the applicable national and local regulations.
• When using shielded cables, make a 360° grounding of the cable shields at the cable entries to reduce electromagnetic emission and interference.
• In a multiple-drive installation, connect each drive separately to the protective earth (PE) busbar of the power supply.
General safety in operation

These instructions are for all personnel that operate the drive.

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

- If you have a cardiac pacemaker or other electronic medical device, keep away from the area near motor, drive, and the drive power cabling when the drive is in operation. There are electromagnetic fields present which can interfere with the function of such devices. This can cause a health hazard.
- Give a stop command to the drive before you reset a fault. If you have an external source for the start command and the start is on, the drive will start immediately after the fault reset, unless you configure the drive for pulse start. See the firmware manual.
- Before you activate the automatic fault reset or automatic restart functions of the drive control program, make sure that no dangerous situations can occur. These functions reset the drive automatically and continue operation after a fault or supply break. If these functions are activated, the installation must be clearly marked as defined in IEC/EN/UL 61800-5-1, subclause 6.5.3, for example, "THIS MACHINE STARTS AUTOMATICALLY".

**Note:**
- The maximum number of drive power-ups is five in ten minutes. Too frequent power-ups can damage the charging circuit of the DC capacitors. If you need to start or stop the drive, use the control panel keys or commands through the I/O terminals of the drive.
- If the drive is in remote control mode, you cannot stop or start the drive with the control panel.

Additional instructions for permanent magnet motor drives

### Safety in installation, start-up, maintenance

These are additional warnings concerning permanent magnet motor drives. The other safety instructions in this chapter are also valid.

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

If you are not a qualified electrical professional, do not do installation or maintenance work.

- Do not do work on the drive when a rotating permanent magnet motor is connected to it. A rotating permanent magnet motor energizes the drive including its input and output power terminals.

Before installation, start-up and maintenance work on the drive:
- Stop the drive.
- Disconnect the motor from the drive with a safety switch or by other means.
• If you cannot disconnect the motor, make sure that the motor cannot rotate during work. Make sure that no other system, like hydraulic crawling drives, can rotate the motor directly or through any mechanical connection like felt, nip, rope, etc.
• Do the steps in section Electrical safety precautions (page 14).
• Install temporary grounding to the drive output terminals (T1/U, T2/V, T3/W). Connect the output terminals together as well as to the PE.

During the start-up:
• Make sure that the motor cannot run overspeed, for example, driven by the load. Motor overspeed causes overvoltage that can damage or destroy the capacitors in the intermediate circuit of the drive.

- Safety in operation

WARNING!
Make sure that the motor cannot run overspeed, for example, driven by the load. Motor overspeed causes overvoltage that can damage or destroy the capacitors in the intermediate circuit of the drive.
Introduction to the manual

Contents of this chapter
The chapter describes the applicability, target audience and purpose of the manual. The chapter contains a list of related manuals and a flowchart for installation and commissioning.

Applicability
This manual is applicable to ACQ80-04 drives.

Target audience
This manual is intended for people who plan the installation, install, commission and do maintenance work on the drive, or create instructions for the end user of the drive concerning the installation and maintenance of the drive.

Read the manual before working on the drive. You are expected to know the fundamentals of electricity, wiring, electrical components and electrical schematic symbols.

Categorization by frame size
The drives are manufactured in frame sizes (for example, R1). The information that is applicable only to specific frames is identified with the frame size. The frame size is shown on the type designation label.
### Quick installation and commissioning flowchart

<table>
<thead>
<tr>
<th>Task</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify the frame size: R1, R2, etc.</td>
<td>Type designation key (page 28)</td>
</tr>
<tr>
<td>Plan the installation. Check the ambient conditions, ratings and required cooling air flow.</td>
<td>Guidelines for planning the electrical installation (page 35)</td>
</tr>
<tr>
<td>Unpack and check the delivery.</td>
<td>Unpacking the delivery (page 32)</td>
</tr>
<tr>
<td>If the supply network is not a symmetrically grounded TN-S system, make sure that the drive is compatible with the grounding system.</td>
<td>Grounding system compatibility check – IEC (page 50)</td>
</tr>
<tr>
<td>If the supply network is not a symmetrically grounded TN-S system, make sure that the drive is compatible with the grounding system.</td>
<td>Grounding system compatibility check – North America</td>
</tr>
<tr>
<td>Install the drive.</td>
<td>Installing the drive (page 33)</td>
</tr>
<tr>
<td>Route the cables.</td>
<td>Routing the cables (page 43)</td>
</tr>
<tr>
<td>Measure the insulation of the input cable, motor and motor cable.</td>
<td>Measuring the insulation resistance - IEC (page 50)</td>
</tr>
<tr>
<td>Measure the insulation of the input cable, motor and motor cable.</td>
<td>Measuring the insulation resistance - North America</td>
</tr>
<tr>
<td>Connect the power cables.</td>
<td>Connecting the power cables – IEC (shielded cables) (page 54)</td>
</tr>
<tr>
<td>Connect the power cables.</td>
<td>Connecting the power cables – North America (wiring in conduits)</td>
</tr>
<tr>
<td>Connect the control cables.</td>
<td>Connecting the control cables - IEC (page 55)</td>
</tr>
<tr>
<td>Connect the control cables.</td>
<td>Connecting the control cables - North America</td>
</tr>
<tr>
<td>Examine the installation.</td>
<td>Installation checklist (page 63)</td>
</tr>
</tbody>
</table>
Terms and abbreviations

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS-AP…</td>
<td>Assistant control panel</td>
</tr>
<tr>
<td>BCBL-01</td>
<td>Optional USB to RJ45 cable</td>
</tr>
<tr>
<td>BIO-01</td>
<td>Optional I/O extension module. Can be installed to the drive together with a fieldbus adapter module.</td>
</tr>
<tr>
<td>CCA-01</td>
<td>Configuration adapter</td>
</tr>
<tr>
<td>CDPI-01</td>
<td>Communication adapter module</td>
</tr>
<tr>
<td>Drive</td>
<td>Frequency converter for controlling AC motors</td>
</tr>
<tr>
<td>EFB</td>
<td>Embedded fieldbus</td>
</tr>
<tr>
<td>EMC</td>
<td>Electromagnetic compatibility</td>
</tr>
<tr>
<td>FBA</td>
<td>Fieldbus adapter</td>
</tr>
<tr>
<td>FCAN</td>
<td>Optional CANopen® adapter module</td>
</tr>
<tr>
<td>FCNA-01</td>
<td>Optional ControlNet™ adapter module</td>
</tr>
<tr>
<td>FDNA-01</td>
<td>Optional DeviceNet™ adapter module</td>
</tr>
<tr>
<td>FECA-01</td>
<td>Optional EtherCAT® adapter module</td>
</tr>
<tr>
<td>FEIP-21</td>
<td>Optional Ethernet adapter module for EtherNet/IP™</td>
</tr>
<tr>
<td>FENA-21</td>
<td>Optional Ethernet adapter module for EtherNet/IP™, Modbus TCP® and PROFINET IO® protocols, 2-port</td>
</tr>
<tr>
<td>FEPL-02</td>
<td>Optional Ethernet POWERLINK adapter module</td>
</tr>
<tr>
<td>FMBO-21</td>
<td>Optional Ethernet adapter module for Modbus TCP protocol</td>
</tr>
<tr>
<td>FPBA-01</td>
<td>Optional PROFIBUS DP® adapter module</td>
</tr>
<tr>
<td>FPNO-21</td>
<td>Optional PROFINET IO adapter module</td>
</tr>
<tr>
<td>Frame, frame size</td>
<td>Physical size of the drive or power module</td>
</tr>
<tr>
<td>Intermediate circuit</td>
<td>DC circuit between rectifier and inverter</td>
</tr>
<tr>
<td>Inverter</td>
<td>Converts direct current and voltage to alternating current and voltage.</td>
</tr>
<tr>
<td>Macro</td>
<td>A pre-defined set of default values of parameters in a drive control program.</td>
</tr>
<tr>
<td>MOV</td>
<td>Metal Oxide Varistor. A protection component used in power supply circuits.</td>
</tr>
<tr>
<td>NETA-21</td>
<td>Remote monitoring tool</td>
</tr>
<tr>
<td>Parameter</td>
<td>In the drive control program, user-adjustable operation instruction to the drive, or signal measured or calculated by the drive. In some (for example fieldbus) contexts, a value that can be accessed as an object. For example, variable, constant, or signal.</td>
</tr>
<tr>
<td>PLC</td>
<td>Programmable logic controller</td>
</tr>
<tr>
<td>PV</td>
<td>Parameter value</td>
</tr>
<tr>
<td>PV</td>
<td>Parameter value</td>
</tr>
<tr>
<td>Photovoltaic</td>
<td>Parameter value</td>
</tr>
<tr>
<td>RFI</td>
<td>Radio-frequency interference</td>
</tr>
<tr>
<td>RIIO-01</td>
<td>I/O &amp; EIA-485 module</td>
</tr>
<tr>
<td>SIL</td>
<td>Safety integrity level (1…3) (IEC 61508, IEC 62061, IEC 61800-5-2)</td>
</tr>
<tr>
<td>STO</td>
<td>Safe torque off (IEC/EN 61800-5-2)</td>
</tr>
<tr>
<td>VOC</td>
<td>Open circuit voltage. Maximum voltage available from a solar cell.</td>
</tr>
</tbody>
</table>

Related manuals

<table>
<thead>
<tr>
<th>Manual</th>
<th>Code (English)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive hardware manuals and guides</td>
<td></td>
</tr>
<tr>
<td><em>ACX-AP-x assistant control panels user's manual</em></td>
<td>3AUA0000085685</td>
</tr>
<tr>
<td>Option manuals and guides</td>
<td></td>
</tr>
<tr>
<td>DPMP-01 mounting platform for ACS-AP control panel</td>
<td>3AUA0000100140</td>
</tr>
</tbody>
</table>
22 Introduction to the manual

<table>
<thead>
<tr>
<th>Manual</th>
<th>Code (English)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPMP-04 and DPMP-05 mounting platforms for control panels installation guide</td>
<td>3AXD500000308484</td>
</tr>
<tr>
<td>FCAN-01 CANopen adapter module user's manual</td>
<td>3AFE68615500</td>
</tr>
<tr>
<td>FECA-01 EtherCAT adapter module user's manual</td>
<td>3AU00000068940</td>
</tr>
<tr>
<td>FPBA-01 PROFIBUS DP adapter module user's manual</td>
<td>3AFE68573271</td>
</tr>
<tr>
<td>FSCA-01 RS-485 adapter module user's manual</td>
<td>3AU0000109533</td>
</tr>
<tr>
<td>FMBT-21 Modbus/TCP Adapter Module User's Manual</td>
<td>3AXD50000158607</td>
</tr>
<tr>
<td>FEIP-21 EtherNet/IP fieldbus adapter module User's manual</td>
<td>3AXD50000158621</td>
</tr>
</tbody>
</table>

**Tool and maintenance manuals and guides**

- Drive composer PC tool user's manual                                  | 3AU0000094606           |
- Converter module capacitor reforming instructions                     | 3BFE64059629            |


The code below opens an online listing of the manuals applicable to this product.

![Q80 manuals](image)
Operation principle and hardware description

Contents of this chapter
This chapter briefly describes the operation principle and construction of the drive.

Operation principle
The ACQ80-04 is a drive for controlling asynchronous AC induction motors, permanent magnet synchronous motors. The drive is optimized for cabinet installation.
24 Operation principle and hardware description

**Note:** ACQ80 is intended to be used for speed control of 3ph AC pump motors and is powered from either AC Grid or DC photo-voltaic array or both AC and DC power together. ABB recommends not to use it as an island grid forming inverter or to supply generic 1ph or 3ph loads, other than 3ph AC pump motors.

- **Simplified main circuit diagram**

![Simplified main circuit diagram]

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rectifier. Converts alternating current and voltage to direct current and voltage.</td>
</tr>
<tr>
<td>2</td>
<td>Inverter. Converts direct current and voltage to alternating current and voltage.</td>
</tr>
<tr>
<td>3</td>
<td>DC connection (UDC+, UDC-)</td>
</tr>
</tbody>
</table>

**Product variants**

The drive has two product variants:

- **Standard unit:** drive with assistant control panel and RIIO-01 I/O & EIA-485 module  
  For example, ACQ80-04-0kW75-4+J400+L540 where J400 indicates assistant control panel and +L450 indicates RIIO module.
- **Base unit:** drive without control panel and without RIIO-01 I/O & EIA-485 module (ACQ80-04-0kW75-4)
- **Solar Pump Drive modules, IP20,** 400V without control panel and with RIIO  
  (ACQ80-04-0kW75-4+L540)  
- **Solar Pump Drive modules, IP20,** 400V with Basic control panel and with RIIO  
  (ACQ80-04-0kW75-4+J404+L540) J404 indicates basic control panel.
Layout

1 Type designation label  
2 Model information label  
3 Firmware information label  
4 Control panel connection  
5 Control panel  
6 EMC filter grounding screw  
7 Varistor grounding screw  
8 PE connection (motor)  
9 AC input power terminal  
10 Motor terminals and DC input power terminals  
11 Cooling fan (on frames R0…R3)  
12 Front cover  
13 Control terminals  
14 Cold configuration adapter connection (CCA-01)  
15 Front option slot  
16 Front option module  
17 Side option slot for side-mounted options. Not applicable for ACQ80.
Control connections

There are fixed control connections on the base unit and additional control connections on the installed option module.

### Standard unit (with RIIO-01)

**Connections of the base unit:**
1. Auxiliary voltage output
   (24VDC 250mA peak)
2. Digital inputs
3. Safe torque-off connections
4. Relay output connections
5. Cold configuration adapter connection for CCA-01

**Connections of the RIIO-01 I/O & EIA-485 module:**
6. Digital inputs
7. Analog inputs, analog outputs and +10VDC reference voltage output
8. Embedded fieldbus EIA-485 (Modbus RTU)
9. Auxiliary voltage output
10. EIA-485 end of line termination switch
Base unit

Connections of the base unit:
1. Auxiliary voltage output (24VDC 250mA peak)
2. Digital inputs
3. Safe torque-off connections
4. Relay output connection
5. Cold configuration adapter connection for CCA-01
6. Front option module slot 1

Option modules

The drive supports optional extension modules on the front and on the right side. Refer to Type designation key (page 28).
Control panel options

The drive supports these control panels:
- ACS-AP-S assistant control panel
- ACS-AP-W assistant control panel with Bluetooth
- ACS-AP-I assistant control panel
- ACS-BP-S basic control panel
- RDUM-01 blank panel with RJ-45 connector

In addition, you can order a control panel platform for cabinet door installation. These panel platforms are available:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPMP-04/-05</td>
<td>Control panel mounting platform (surface mounting) and cable</td>
</tr>
</tbody>
</table>

Drive labels

The drive has these labels:
- type designation label on the left side of the drive
- model information label on the top of the drive
- software information label under the control panel.

Example labels are shown in this section.

- **Type designation label**

  1. Type designation
  2. Frame (size)
  3. Degree of protection
  4. Losses according to IEC 61800-9-2
  5. Nominal ratings
  6. Valid markings
  7. S/N: Serial number of format MYYWWXXXXX, where
     M: Manufacturer
     YY: Year of manufacture: 19, 20, 21, ... for 2019, 2020, 2021, ...
     WW: Week of manufacture: 01, 02, 03, ... for week 1, week 2, week 3, ...
     XXXX: Running item number that starts each week from 0001.
  8. QR code to product information page

- **Software information label**

  1. Drive type
  2. Frame size and ratings
  3. Serial number and drive software version

Type designation key

The type designation key shows the specifications and the configuration of the drive.
## Basic code

Type code example: ACQ80-04-0kW75-4

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACQ80-04</td>
<td>Product series</td>
</tr>
<tr>
<td>04</td>
<td>Construction. 04 = Module&lt;br&gt;When no options are selected: cabinet optimized module, IP20 (UL open type), assistant control panel, RIIO-01 I/O &amp; EIA-485 module, EMC category C2 filter, Safe torque off, coated boards, quick installation and start-up guide.</td>
</tr>
<tr>
<td>0kW75</td>
<td>kW rating of drive. See the ratings table in the technical data.</td>
</tr>
<tr>
<td>4</td>
<td>Input voltage.&lt;br&gt;• 4 = 3-phase 380 ... 480 V AC</td>
</tr>
</tbody>
</table>

## Option codes

Option codes are separated by plus signs. The table below gives the option codes.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>J400</td>
<td>control panel</td>
</tr>
<tr>
<td>J424</td>
<td>RDUM-01 blank cover with RJ45 connection, for remote mounting of the control panel</td>
</tr>
<tr>
<td>J429</td>
<td>control panel with Bluetooth</td>
</tr>
<tr>
<td>0J400</td>
<td>Without control panel</td>
</tr>
<tr>
<td>L515</td>
<td>BIO-01 I/O extension module (front option, can be used with fieldbus)</td>
</tr>
<tr>
<td>L540</td>
<td>RIIO-01 I/O &amp; EIA-485 module (front option, as standard)</td>
</tr>
<tr>
<td>O0L540</td>
<td>Base unit without RIIO-01 I/O &amp; EIA-485 module</td>
</tr>
<tr>
<td>K454</td>
<td>FPBA-01 PROFIBUS DP</td>
</tr>
<tr>
<td>K457</td>
<td>FCAN-01 CANopen</td>
</tr>
<tr>
<td>K458</td>
<td>FSCA-01 Modbus/RTU</td>
</tr>
<tr>
<td>K469</td>
<td>FECA-01 EtherCAT</td>
</tr>
<tr>
<td>K491</td>
<td>FMBT-21 Modbus/TCP</td>
</tr>
<tr>
<td>R700</td>
<td>English</td>
</tr>
</tbody>
</table>

1) Manuals are available from ABB website in English language.
Contents of this chapter
This chapter tells how to examine the installation site, unpack and examine the delivery and install the drive mechanically.

Installation alternatives
You can install the drive:
• with screws on to a wall
• with screws on to an assembly plate
• on to a DIN installation rail (IEC/EN 60715, top hat type, width 35 mm [1.4 in] × height 7.5 mm [0.3 in]).

Installation requirements:
• The drive is designed for cabinet installation and has a degree of protection of IP20.
• Make sure that there is a minimum of 75 mm (3 in) of free space at the top and bottom of the drive (at the cooling air inlet and outlet), measured from the frame.
• You can install several drives side by side. Note that side-mounted options require 20 mm (0.8 in) of space on the right side of the drive.
• Do not install the drive upside down.
• Make sure that the hot exhaust air from a drive does not flow into the cooling inlet of other drives or equipment.

Examining the installation site
Examine the installation site. Make sure that:
• The installation site is sufficiently ventilated or cooled to remove heat from the drive. See the technical data.
The ambient conditions of the drive meet the specifications. See the technical data.

The wall behind the drive and the material above and below the unit is of non-flammable material.

There is sufficient free space around the drive for cooling, maintenance, and operation. See the free space specifications for the drive.

Make sure that there are no sources of strong magnetic fields such as high-current single-core conductors or contactor coils near the drive. A strong magnetic field can cause interference or inaccuracy in the operation of the drive.

Drive cabinet should be IP42 or IP54 and should be mounted below PV array or in a closed room so that water never enters or fall on drive cabinet.

A lightning pole is installed near the site (1-2 m [3-7 ft] from the PV structure). This is recommended even if location is not prone to lightening. Make sure that the height of lightning pole is bigger than the total height of the site structure.

Two separate earth pit is available. One should be used for lightening pole and the other one should be used for drive, drive cabinet, pump motor and PV array.

Motor to drive cable distance is less than 75 m (246 ft). For cable distance between 75 m (246 ft) and 100 m (328 ft), a motor choke should be used. For cable lengths above 100 m (328 ft) a sine filter needs to be used.

**Required tools**

To install the drive mechanically, you need these tools:

- a drill and suitable drill bits
- a screwdriver or wrench with a set of suitable bits
- a tape measure and spirit level
- personal protective equipment.

**Unpacking the delivery**

Keep the drive in its package until you are ready to install it. After unpacking, protect the drive from dust, debris and moisture.

Make sure that these items are included:

- drive
- options, if ordered with an option code
- mounting template (drives with frame size R3 only)
- installation accessories (cable clamps, cable ties, hardware)
- multilingual warning sticker sheet (residual voltage warning)
- safety instructions
- quick installation and start-up guide
- hardware and firmware manuals, if ordered with an option code.

Make sure that there are no signs of damage to the items.
Installing the drive

■ To install the drive with screws

1. Make marks onto the surface for the mounting holes. Use the included mounting template for frame R3. For other frames, see the dimension drawings.
2. Drill the holes for the mounting screws.
3. If necessary, install anchors or plugs into the holes.
4. Install the mounting screws into the holes. Leave a gap between the screw head and installation surface.

5. Put the drive onto the mounting screws.
6. Tighten the mounting screws.

■ To install the drive to a DIN installation rail

Use an IEC/EN 60715 top hat type installation rail, width × height = 35 × 7.5 mm (1.4 × 0.3 in).
1. Move the locking part to the left.
2. Push and hold the locking button down.

3. Put the top tabs of the drive onto the top edge of the DIN installation rail.
4. Put the drive against the bottom edge of the DIN installation rail.
5. Release the locking button.
6. Move the locking part to the right.
7. Make sure that the drive is correctly installed.

To remove the drive, use a flat-head screwdriver to open the locking part.
Guidelines for planning the electrical installation

Contents of this chapter
This chapter contains guidelines for planning the electrical installation of the drive.

Limitation of liability
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 drive may experience problems that the warranty does not cover.

Selecting the main supply disconnecting device
You must equip the drive with a main supply disconnecting device which meets the local safety regulations. You must be able to lock the disconnecting device to the open position for installation and maintenance work.

European Union and United Kingdom
To meet the European Union Directives and United Kingdom Regulations, according to standard EN 60204-1, Safety of Machinery, the disconnecting device must be one of the following types:

- switch-disconnector of utilization category AC-23B (IEC 60947-3)
- disconnector that has an auxiliary contact that in all cases causes switching devices to break the load circuit before the opening of the main contacts of the disconnector (EN 60947-3)
- circuit-breaker suitable for isolation in accordance with IEC 60947-2.
Other regions
The disconnecting device must conform to the applicable local safety regulations.

DC solar PV power supply
When you perform maintenance or wiring activities in the drive cabinet, make sure that:
- you disconnect Solar PV supply at string combiner box level
- remove the solar PV connections before installing the drive cabinet
- remove DC fuse inside drive cabinet.

Selecting the main contactor
You can equip the drive with a main contactor.
Follow these guidelines when you select a customer-defined main contactor:
- Dimension the contactor according to the nominal voltage and current of the drive. Also consider the environmental conditions such as surrounding air temperature.
- IEC devices only: Select contactor with utilization category AC-1 (number of operations under load) according to IEC 60947-4, Low-voltage switch gear and control gear.
- Consider the application lifetime requirements.

Other regions
The disconnecting device must conform to the applicable local safety regulations.

Checking the compatibility of the motor and drive
Use asynchronous AC induction motor, permanent magnet synchronous motor or ABB synchronous reluctance motor (SynRM motors) with the drive. Multiple induction motors can be connected to the drive at a time when using the scalar motor control mode.
Make sure that the motor(s) and the drive are compatible according to the rating table in the technical data.
Selecting the power cables

General guidelines

Select the input power and motor cables according to local regulations.
- **Current**: Select a cable capable of carrying the maximum load current and suitable for the prospective short-circuit provided by the supply network. The method of installation and ambient temperature affect the cable current carrying capacity. Obey local regulations and laws.
- **Temperature**: For an IEC installation, select a cable rated for at least 70 °C (158 °F) maximum permissible temperature of conductor in continuous use. **Important**: For certain product types or option configurations higher temperature rating may be required. See the technical data for details.
- **Voltage**: 600 V AC cable is accepted for up to 500 V AC. 750 V AC cable is accepted for up to 600 V AC. 1000 V AC cable is accepted for up to 690 V AC.

To comply with the EMC requirements of the CE mark, use one of the preferred cable types. See Preferred power cable types (page 37).

Symmetrical shielded cable reduces electromagnetic emission of the whole drive system as well as the stress on motor insulation, bearing currents and wear.

Metal conduit reduces electromagnetic emission of the whole drive system.

Typical power cable sizes

See the technical data.

Power cable types

Preferred power cable types

This section presents the preferred cable types. Make sure that the selected cable type also complies with local/state/country electrical codes.

<table>
<thead>
<tr>
<th>Cable type</th>
<th>Use as input power cabling</th>
<th>Use as motor cabling</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Symmetrical shielded cable" /></td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Symmetrical shielded (or armored) cable with three phase conductors and concentric PE conductor as shield (or armor)

<table>
<thead>
<tr>
<th>Cable type</th>
<th>Use as input power cabling</th>
<th>Use as motor cabling</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Symmetrical shielded cable" /></td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Symmetrical shielded (or armored) cable with three phase conductors and symmetrically constructed PE conductor and a shield (or armor)
### Cable type

<table>
<thead>
<tr>
<th>Cable type</th>
<th>Use as input power cabling</th>
<th>Use as motor cabling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symmetrical shielded (or armored) cable with three phase conductors and a shield (or armor), and separate PE conductor/cable</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1) A separate PE conductor is required if the conductivity of the shield (or armor) is not sufficient for the PE use.

### Alternate power cable types

<table>
<thead>
<tr>
<th>Cable type</th>
<th>Use as input power cabling</th>
<th>Use as motor cabling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four-conductor cabling in PVC conduit or jacket (three phase conductors and PE)</td>
<td>Yes with phase conductor smaller than 10 mm² (8 AWG) Cu.</td>
<td>Yes with phase conductor smaller than 10 mm² (8 AWG) Cu, or motors up to 30 kW (40 hp). <strong>Note:</strong> Shielded or armored cable, or cabling in metal conduit is always recommended to minimize radio frequency interference.</td>
</tr>
<tr>
<td>Four-conductor cabling in metal conduit (three phase conductors and PE). For example, EMT, or four-conductor armored cable</td>
<td>Yes</td>
<td>Yes with phase conductor smaller than 10 mm² (8 AWG) Cu, or motors up to 30 kW (40 hp)</td>
</tr>
</tbody>
</table>
| Shielded (Al/Cu shield or armor)  
four-conductor cable (three phase conductors and a PE) | Yes                        | Yes with motors up to 100 kW (135 hp). A potential equalization between the frames of motor and driven equipment is required. |
<table>
<thead>
<tr>
<th>Cable type</th>
<th>Use as input power cabling</th>
<th>Use as motor cabling</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

![A single-core cable system: three phase conductors and PE conductor on cable tray](image)

Preferable cable arrangement to avoid voltage or current unbalance between the phases

**WARNING!**
If you use unshielded single-core cables in an IT network, make sure that the non-conductive outer sheath (jacket) of the cables have good contact with a properly grounded conductive surface. For example, install the cables on a properly grounded cable tray. Otherwise, voltage may become present on the non-conductive outer sheath of the cables, and there is even a risk of an electric shock.

### Not allowed power cable types

<table>
<thead>
<tr>
<th>Cable type</th>
<th>Use as input power cabling</th>
<th>Use as motor cabling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symmetrical shielded cable with individual shields for each phase conductor</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

---

**Power cable shield**

If the cable shield is used as the sole protective earth (PE) conductor, make sure that its conductivity agrees with the PE conductor requirements.

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 motor cable shield of the drive 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.
Selecting DC power cables

DC cable should be able to handle 1000V Voc voltage.

**WARNING!** Open joints in the DC power cable wiring results in damage of equipment or injury or loss of life of personal.

MC4 type male & female connectors must be used for all joints in DC cables from PV modules to the drive.

Blocking and bypass diode should be used as per PV manufacture recommendation.

For more information on DC cables and cable bending rule, blocking and bypass diodes, see DC cable recommendation provided by PV manufacturer.

Maximum length of DC cables between PV Modules and drive must be decided based on the voltage drop specified by PV manufacturer or cable manufacturer. Drive needs 560 VDC as \( V_{mp} \) with motor rated current to operate a 400 VAC motor at nominal speed.

For information on calculation of required PV voltage and short-circuit current (Isc) for a motor at nominal conditions, see section *How to calculate required PV voltage and ISC*.
Grounding requirements

This section gives general requirements for grounding the drive. When you plan the grounding of the drive, obey all the applicable national and local regulations.

The conductivity of the protective earth conductor(s) must be sufficient.

Unless local wiring regulations state otherwise, the cross-sectional area of the protective earth 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 earth conductor must 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 of the protective earth conductor related to the phase conductor size according to IEC/UL 61800-5-1 when the phase conductor(s) and the protective earth conductor are made of the same metal. If this is not so, the cross-sectional area of the protective earth conductor must 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 $S$ (mm²)</th>
<th>Minimum cross-sectional area of the corresponding protective earth conductor $S_p$ (mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S \leq 16$</td>
<td>$S$ ¹</td>
</tr>
<tr>
<td>$16 &lt; S \leq 35$</td>
<td>16</td>
</tr>
<tr>
<td>$35 &lt; S$</td>
<td>$S/2$</td>
</tr>
</tbody>
</table>

¹ For the minimum conductor size in IEC installations, refer to Additional grounding requirements – IEC.

If the protective earth conductor is not part of the input power cable or input power cable enclosure, the minimum permitted cross-sectional area is:

- 2.5 mm² if the conductor is mechanically protected, or
- 4 mm² if the conductor is not mechanically protected. If the equipment is cord-connected, the protective earth conductor must be the last conductor to be interrupted if there is a failure in the strain relief mechanism.

Additional grounding requirements – IEC

This section gives grounding requirements according to standard IEC/EN 61800-5-1. Because the normal touch current of the drive is more than 3.5 mA AC or 10 mA DC:

- the minimum size of the protective earth conductor must comply with the local safety regulations for high protective earth conductor current equipment, and
- you must use one of these connection methods:
  1. a fixed connection and:
     - a protective earth conductor with a minimum cross-sectional area of 10 mm² Cu or 16 mm² Al (as an alternative when aluminum cables are permitted), or
     - a second protective earth conductor of the same cross-sectional area as the original protective earth conductor, or
• a device that automatically disconnects the supply if the protective earth conductor is damaged.

2. a connection with an industrial connector according to IEC 60309 and a minimum protective earth conductor cross-section of 2.5 mm² as part of a multi-conductor power cable. Sufficient strain relief must be provided.

If the protective earth conductor is routed through a plug and socket, or similar means of disconnection, it must not be possible to disconnect it unless power is simultaneously removed.

**Note:** You can use power cable shields as grounding conductors only when their conductivity is sufficient.

**Additional grounding requirements – UL (NEC)**

This section gives grounding requirements according to standard UL 61800-5-1.

The protective earth conductor must be sized as specified in Article 250.122 and table 250.122 of the National Electric Code, ANSI/NFPA 70.

For cord-connected equipment, it must not be possible to disconnect the protective earth conductor before power is removed.

**Selecting the control cables**

**Shielding**

Only use shielded control cables.

Use a double-shielded twisted pair cable for analog signals. ABB recommends this type of cable also for the pulse encoder signals. Use one individually shielded pair for each signal. Do not use common return for different analog signals.

A double-shielded cable (a) is the best alternative for low-voltage digital signals, but single-shielded (b) twisted pair cable is also acceptable.

**Signals in separate cables**

Run analog and digital signals in separate, shielded cables. Do not mix 24 V DC and 115/230 V AC signals in the same cable.

**Signals that can be run in the same cable**

If their voltage does not exceed 48 V, relay-controlled signals can be run in the same cables as digital input signals. The relay-controlled signals should be run as twisted pairs.

**Relay cable**

The cable type with braided metallic shield (for example ÖLFLEX by LAPPKABEL, Germany) has been tested and approved by ABB.
Control panel to drive cable
Use EIA-485, Cat 5e (or better) cable with male RJ-45 connectors. The maximum length of the cable is 100 m (328 ft).

PC tool cable
Connect the Drive Composer PC tool to the drive through the USB port of the control panel. Use a USB Type A (PC) - Type Mini-B (control panel) cable. The maximum length of the cable is 3 m (9.8 ft).

Routing the cables

General guidelines – IEC
• Route the motor cable away from other cables. Motor cables of several drives can be run in parallel installed next to each other.
• Install the motor cable, input power cable and control cables on separate trays.
• Avoid long parallel runs of motor cables with other cables.
• Where control cables must cross power cables, make sure that they are arranged at an angle as near to 90 degrees as possible.
• Do not run extra cables through the drive.
• Make sure that the cable trays have good electrical bonding to each other and to the grounding electrodes. Aluminum tray systems can be used to improve local equalizing of potential.

The following figure illustrates the cable routing guidelines with an example drive.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Motor cable</td>
</tr>
<tr>
<td>2</td>
<td>Input power cable</td>
</tr>
<tr>
<td>3</td>
<td>Control cable</td>
</tr>
<tr>
<td>4</td>
<td>Brake resistor or chopper cable (if any)</td>
</tr>
</tbody>
</table>
Continuous motor cable shield/conduit or enclosure for equipment on the motor cable

To minimize the emission level when safety switches, contactors, connection boxes or similar equipment are installed on the motor cable between the drive and the motor:
- Install the equipment in a metal enclosure.
- Use either a symmetrical shielded cable, or install the cabling in a metal conduit.
- Make sure that there is a good and continuous galvanic connection in the shield/conduit between drive and motor.
- Connect the shield/conduit to the protective ground terminal of the drive and the motor.

Separate control cable ducts

Put 24 V DC and 230 V AC (120 V AC) control cables in separate ducts, unless the 24 V DC cable is insulated for 230 V AC (120 V AC) or insulated with an insulation sleeving for 230 V AC (120 V AC).

Implementing short-circuit and thermal overload protection

Protecting the drive and input power cable in short-circuits

Use the fuses specified for the drive in the technical data. Make sure that also the electric power supply network meets the specification (minimum allowed short-circuit current that the fuse selection is based on).

The fuses restrict drive damage and prevent damage to adjoining equipment in case of a short-circuit inside the drive. When located at the distribution board, the fuses also protect the input power cable against short circuits.

DC Solar PV cables should not be routed in parallel with AC main power or motor cables.

See the drive technical data for alternative short-circuit protections.

Protecting the motor and motor cable in short-circuits

The drive protects the motor cable and motor in a short-circuit situation when the motor cable is sized according to the nominal output current of the drive.
Protecting the drive, and the input power and motor cables against thermal overload

If the cables have the correct size for the nominal current, the drive protects itself and the input and motor cables against thermal overload. No additional thermal protection devices are needed.

**WARNING!**
If the drive is connected to multiple motors, use a separate motor thermal overload device for protecting each motor cable and motor against overload. The drive overload protection is for the sum of the total motor load. It may not trip due to an overload in one motor.

Protecting the motor against thermal overload

According to regulations, the motor must be protected against thermal overload and the current must be switched off when overload is detected. The drive includes a motor thermal protection function that protects the motor and switches off the current when necessary. Depending on a drive parameter value, the function either monitors a calculated temperature value (based on a motor thermal model) or an actual temperature indication given by motor temperature sensors.

The motor thermal protection model supports thermal memory retention and speed sensitivity. The user can tune the thermal model further by feeding in additional motor and load data.

The most common temperature sensor types are PTC or Pt100.

For more information, see the firmware manual.

Protecting the motor against overload without thermal model or temperature sensors

Motor overload protection protects the motor against overload without using motor thermal model or temperature sensors.

The motor overload protection supports thermal memory retention and speed sensitivity.

For more information, see drive firmware manual.

Implementing a motor temperature sensor connection

**WARNING!**
IEC 61800-5-1 requires double or reinforced insulation between live parts and accessible parts when:

- the accessible parts are not conductive, or
- the accessible parts are conductive, but not connected to the protective earth.

Obey this requirement when you plan the connection of the motor temperature sensor to the drive.

You have these implementation alternatives:

1. **If there is double or reinforced insulation between the sensor and the live parts of the motor:** You can connect the sensor directly to the analog/digital input(s)
of the drive. See the control cable connection instructions. Make sure that the voltage does not exceed the maximum allowed voltage over the sensor.

2. You can connect a sensor to a digital input of the drive via an external relay. The sensor and the relay must form a double or reinforced insulation between the motor live parts and the digital input of the drive. Make sure that the voltage does not exceed the maximum allowed voltage over the sensor.

Protecting the drive against ground faults

The drive is equipped with an internal ground fault protective function to protect the unit against ground faults in the motor and motor cable. This function is not a personnel safety or a fire protection feature. See the firmware manual for more information.

- Residual current device compatibility

The drive is suitable to be used with residual current devices of Type B.

Note: As standard, the drive contains capacitors connected between the main circuit and the frame. These capacitors and long motor cables increase the ground leakage current and may cause nuisance faults in residual current devices.

- Earth connection (grounding) recommendation

Ground PV or if PV does not have ground, connect PV body to the ground. See below figure.

Implementing the Emergency stop function

For safety reasons, install the emergency stop devices at each operator control station and at other operating stations where emergency stop may be needed. Design the emergency stop according to the applicable standards.

You can use the Safe torque off function of the drive to implement the Emergency stop function.

Note: Pressing the stop (off) key on the control panel of the drive does not generate an emergency stop of the motor or separate the drive from dangerous potential.
Implementing the Safe torque off function

See chapter *The Safe torque off function (page 107).*

Implementing the control of a contactor between drive and motor

Implementing the control of the output contactor depends on the motor control mode and stopping method selected.

When you select the vector motor control mode and the motor ramp stop mode, use this operation sequence to open the contactor:

1. Give a stop command to the drive.
2. Wait until the drive decelerates the motor to zero speed.
3. Open the contactor.

**WARNING!**

If vector motor control mode is in use, do not open the output contactor while the drive controls the motor. The motor control operates faster than the contactor, and tries to maintain the load current. This can cause damage to the contactor.

When you select the vector motor control mode and the motor coast stop mode, you can open the contactor immediately after the drive has received the stop command. This is the case also if you use the scalar motor control mode.

**Note:** In general, this system is not used in irrigation system and is used only if any interlock system is already present or required.

Protecting the contacts of relay outputs

Inductive loads (relays, contactors, motors) cause voltage transients when switched off.

Install the protective component as close to the inductive load as possible. Do not install protective components at the relay outputs.
48 Guidelines for planning the electrical installation

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Relay output</td>
</tr>
<tr>
<td>2</td>
<td>Varistor</td>
</tr>
<tr>
<td>3</td>
<td>RC filter</td>
</tr>
<tr>
<td>4</td>
<td>Diode</td>
</tr>
</tbody>
</table>

Diagram:

- 230 V AC
- 230 V AC
- +24 V DC

Legend:

1. Relay output
2. Varistor
3. RC filter
4. Diode
Contents of this chapter

This chapter describes how to:
- measure the insulation
- do the grounding system compatibility check
- change the EMC filter or ground-to-phase varistor connection
- connect the power and control cables
- install optional modules
- connect a PC.

Warnings

**WARNING!**
Obey the safety instructions of the drive. If you ignore them, injury or death, or damage to the equipment can occur. If you are not a qualified electrical professional, do not do installation, commissioning or maintenance work.

Required tools

To do the electrical installation, you need the following tools:
- wire stripper
- screwdriver or wrench with a set of suitable bits. For motor cable terminals, the recommended screwdriver shaft length is 150 mm (5.9 in).
- short flat head screwdriver for the I/O terminals
- torque wrench
- multimeter and voltage detector
• personal protective equipment.

Measuring the insulation resistance - IEC

- Measuring the insulation resistance of the drive

**WARNING!**
Do not do any voltage withstand or insulation resistance tests on any part of the drive as testing can damage the drive. Every drive has been tested for insulation between the main circuit and the chassis at the factory. Also, there are voltage-limiting circuits inside the drive which cut down the testing voltage automatically.

- Measuring the insulation resistance of the input power cable
Before you connect the input power cable to the drive, measure its insulation resistance according to local regulations.

- Measuring the insulation resistance of the motor and motor cable

**WARNING!**
Obey the safety instructions of the drive. If you ignore them, injury or death, or damage to the equipment can occur. If you are not a qualified electrical professional, do not do installation, commissioning or maintenance work.

1. Do the steps in section *Electrical safety precautions (page 14)* before you start the work.
2. Make sure that the motor cable is disconnected from the drive output terminals.
3. Measure the insulation resistance between each phase conductor and the protective earth conductor. Use a measuring voltage of 1000 V DC. The insulation resistance of an ABB motor must be more than 100 Mohm (reference value at 25 °C [77 °F]). For the insulation resistance of other motors, refer to the manufacturer’s instructions.

**Note:** Moisture inside the motor reduces the insulation resistance. If you think that there is moisture in the motor, dry the motor and do the measurement again.

Grounding system compatibility check – IEC
This section is applicable to the IEC drive types.
**EMC filter**

The drive has an internal EMC filter as standard. You can install a drive that has the internal EMC filter connected to a symmetrically grounded TN-S system (center-grounded wye). For other systems, refer to *Compatibility of EMC filter and ground-to-phase varistor with the grounding system (page 51)*.

**Note:** If you disconnect the EMC filter, the electromagnetic compatibility of the drive decreases.

---

**WARNING!**

Do not install a drive with the internal EMC filter connected to a grounding system that the EMC filter is not compatible with (for example, an IT system). The supply network becomes connected to ground potential through the internal EMC filter capacitors, which can cause danger or damage to the drive.

---

**Ground-to-phase varistor**

The drive has a ground-to-phase varistor circuit as standard. You can install a drive that has the varistor circuit connected to a symmetrically grounded TN-S system (center-grounded wye). For other systems, refer to *Compatibility of EMC filter and ground-to-phase varistor with the grounding system (page 51)*. In some product variants, the varistor circuit is disconnected at the factory.

---

**WARNING!**

Do not install the drive with the ground-to-phase varistor connected to a system that the varistor is not suitable for. If you do, the varistor circuit can be damaged.

---

**Compatibility of EMC filter and ground-to-phase varistor with the grounding system**

---

**WARNING!**

If you do not obey these instructions, injury to personnel or damage to the drive can occur.

---

A metal EMC screw is used to connect the internal EMC filter, and a metal VAR screw is used to connect the ground-to-phase varistor. The screws are installed at the factory. The material of the screws (plastic or metal) depends on the product variant. Before
you connect the drive to the input power, examine the screws and do the necessary actions shown in the table.

<table>
<thead>
<tr>
<th>Screw label</th>
<th>Screw material</th>
<th>When to remove EMC screw or VAR screw</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Symmetrically grounded TN-S systems, i.e, center-grounded wye (A)</td>
</tr>
<tr>
<td>EMC</td>
<td>Metal</td>
<td>Do not remove</td>
</tr>
<tr>
<td></td>
<td>Plastic</td>
<td>Do not remove</td>
</tr>
<tr>
<td>VAR</td>
<td>Metal</td>
<td>Do not remove</td>
</tr>
<tr>
<td></td>
<td>Plastic</td>
<td>Do not remove</td>
</tr>
</tbody>
</table>

1) Can install the metal screw included in the drive delivery to connect the internal EMC filter.

For the locations of the screws, refer to Disconnecting the EMC filter or ground-to-phase varistor (page 52).

- **Disconnecting the EMC filter or ground-to-phase varistor**

Before you continue, refer to Compatibility of EMC filter and ground-to-phase varistor with the grounding system (page 51).

- To disconnect the EMC filter, remove the metal EMC screw.
- To disconnect the ground-to-phase varistor, remove the metal VAR screw.

- **Guidelines for installing the drive to a TT system**

You can install the drive to a TT system under these conditions:

1. There is a residual current device in the supply system
2. The internal EMC filter is disconnected. If the EMC filter is not disconnected, its leakage current will cause the residual current device to trip.

Note:
- ABB does not guarantee the EMC performance, because the internal EMC filter is disconnected.
- ABB does not guarantee the functioning of the ground leakage detector built inside the drive.
- In large systems the residual current device can trip without a real reason.

Identifying the grounding system of the electrical power network

WARNING!
Only a qualified electrical professional may do the work instructed in this section. Depending on the installation site, the work may even be categorized as live working. Continue only if you are an electrical professional certified for the work. Obey the local regulations. If you ignore them, injury or death can occur.

To identify the grounding system, examine the supply transformer connection. See the applicable electrical diagrams of the building. If that is not possible, measure these voltages at the distribution board, and use the table to define the grounding system type.

1. input voltage line to line \((U_{L-L})\)
2. input voltage line 1 to ground \((U_{L1-G})\)
3. input voltage line 2 to ground \((U_{L2-G})\)
4. input voltage line 3 to ground \((U_{L3-G})\).

The table below shows the line-to-ground voltages in relation to the line-to-line voltage for each grounding system.

<table>
<thead>
<tr>
<th>(U_{L-L})</th>
<th>(U_{L1-G})</th>
<th>(U_{L2-G})</th>
<th>(U_{L3-G})</th>
<th>Electrical power system type</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>0.58·X</td>
<td>0.58·X</td>
<td>0.58·X</td>
<td>Symmetrically grounded TN system (TN-S system)</td>
</tr>
<tr>
<td>X</td>
<td>1.0·X</td>
<td>1.0·X</td>
<td>0</td>
<td>Corner-grounded delta system (nonsymmetrical)</td>
</tr>
<tr>
<td>X</td>
<td>0.866·X</td>
<td>0.5·X</td>
<td>0.5·X</td>
<td>Midpoint-grounded delta system (nonsymmetrical)</td>
</tr>
<tr>
<td>X</td>
<td>Varying level versus time</td>
<td>Varying level versus time</td>
<td>Varying level versus time</td>
<td>IT systems (ungrounded or high-resistance-grounded (&gt;30 ohms)) nonsymmetrical</td>
</tr>
<tr>
<td>X</td>
<td>Varying level versus time</td>
<td>Varying level versus time</td>
<td>Varying level versus time</td>
<td>TT system (the protective earth connection for the consumer is provided by a local earth electrode, and there is another independently installed at the generator)</td>
</tr>
</tbody>
</table>
Connecting the power cables – IEC (shielded cables)

Connection diagram

1. Reverse polarity diodes. For more information, see section Reverse polarity diodes (page 78).
2. EMI filter is optional but is mandatory for EN62920 standard compliance which is required in Europe. For more information, see section Reverse polarity diodes (page 78). To comply to EN62920, refer to EMI filter layout diagram in Dimension drawings (page 91).
3. Ground connection should be common for MOV, drive, and pump.

Note: ACQ80 is intended to be used for speed control of 3ph AC pump motors and is powered from either AC Grid or DC photo-voltaic array. ABB recommends not to use it as an island grid forming inverter or to supply generic 1ph or 3ph loads, other than 3ph AC pump motors.

Connection procedure

**WARNING!**
Obey the safety instructions of the drive. If you ignore them, injury or death, or damage to the equipment can occur. If you are not a qualified electrical professional, do not do installation, commissioning or maintenance work.

Refer to Terminal data for the power cables for the tightening torques.

1. Do the steps in section Electrical safety precautions (page 14) before you start the work.
2. Remove the screw on the drive front cover and lift the front cover up.
3. Attach the residual voltage warning sticker in the local language to the drive.
4. Strip the motor cable.
5. Ground the motor cable shield under the grounding clamp for 360-degree grounding.

6. Twist the motor cable shield into a bundle, mark it with yellow-green insulation tape, install a cable lug, and connect it to the grounding terminal.
7. Connect the phase conductors of the motor cable to terminals T1/U, T2/V and T3/W.
8. Make sure that the R- and UDC+ terminal screws are tightened. Do this step also if you do not connect cables to the terminals.
9. For wiring, obey PV manufacturer’s wiring instructions.
10. Mechanically attach all of the cables on the outside of the drive.

**Connecting the control cables - IEC**

Before you connect the control cables, make sure that all option modules are installed.

- **Control cable connection procedure**

Do the connections according to the control macro (parameter 96.04) used.

Keep the signal wire pairs twisted as near to the terminals as possible to prevent inductive coupling.
WARNING!
Obey the safety instructions of the drive. If you ignore them, injury or death, or damage to the equipment can occur. If you are not a qualified electrical professional, do not do installation, commissioning or maintenance work.

1. Do the steps in section *Electrical safety precautions (page 14)* before you start the work.
2. Strip a part of the outer shield of the control cable for grounding.
3. Use a cable tie to ground the outer shield to the grounding tab. For 360-degree grounding, use metallic cable ties.
4. Strip the control cable conductors.
5. Connect the conductors to the correct control terminals. Torque the terminal connections to 0.5 ... 0.6 N·m (4.4 ... 5.3 lbf·in).
6. Connect the shields and grounding wires to the SCR terminal. Torque the terminal connection to 0.5 ... 0.6 N·m (4.4 ... 5.3 lbf·in).
7. Mechanically attach the control cables on the outside of the drive.

**Additional information on the control connections**

**Embedded EIA-485 fieldbus connection**

The EIA-485 network uses shielded, twisted-pair cable with a characteristic impedance of 100 ... 130 ohm for data signaling. The distributed capacitance between conductors is less than 100 pF per meter (30 pF per foot). Distributed capacitance between conductors and shield is less than 200 pF per meter (60 pF per foot). Foil or braided shields are acceptable.

Connect the cable to the EIA-485 terminal on the I/O module. Obey these wiring instructions:

- Attach the cable shields together at each drive, but do not connect them to the drive.
- Connect the cable shields only to the grounding terminal in the automation controller.
- Connect the signal ground conductor to the signal ground reference terminal in the automation controller. If the automation controller does not have a signal ground reference terminal, connect the signal ground conductor to the cable shield through a 100 ohm resistor, preferably near the automation controller.

Connection examples are shown below.

<table>
<thead>
<tr>
<th>With signal ground reference terminal</th>
<th>Without signal ground reference terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Automation controller</td>
<td>2 Drive</td>
</tr>
<tr>
<td>3 Termination. The devices at the ends of the fieldbus must have termination on. All other devices must have termination off.</td>
<td></td>
</tr>
</tbody>
</table>

**Change panel port to EFB port**

You can use panel port as EFB port. To change panel port to EFB port, set parameter 58.01 Protocol enable to Modbus RTU and restart the drive. If the changeover of the panel part to EFB port is success, the drive does not detect control panel within 20
seconds. If the drive detects the control panel, remove the control panel and reboot the drive again.

Cable connection diagram

![Cable connection diagram]

Note:
- When an external IO module (RIIO, BIO-01 etc) is connected to drive, this changeover does not happen and only external IO is used for communication.
- This feature is applicable only for R0-R2 frames.

PNP configuration for digital inputs

Internal and external +24 V power supply connections for PNP (source) configuration are shown in the figures below.

NPN configuration for digital inputs

Internal and external +24 V power supply connections for NPN (sink) configuration are shown in the figures below.
Connection examples of two-wire and three-wire sensors

The figures give examples of connections for a two-wire or three-wire sensor/transmitter that is supplied by the auxiliary voltage output of the drive.

<table>
<thead>
<tr>
<th>A12</th>
<th>AGND</th>
<th>+24V</th>
<th>DGND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al2</td>
<td>Process actual value measurement or reference, 0(4) ... 20 mA, $R_{in} = 137$ ohm. If the sensor power supply comes through its current output circuit, use 4 ... 20 mA signal, not 0 ... 20 mA.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+24V</td>
<td>Auxiliary voltage output, non-isolated, +24 V DC, max. 250 mA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AI and AO (or AI, DI and +10 V) as PTC motor temperature sensor interface

**WARNING!**
IEC 61800-5-1 requires double or reinforced insulation between live parts and accessible parts when:
- the accessible parts are not conductive, or
- the accessible parts are conductive, but not connected to the protective earth.

Obey this requirement when you plan the connection of the motor temperature sensor to the drive.

If the motor temperature sensor has a reinforced insulation vs. the motor windings, you can connect it directly to the drive I/O interface. This section shows two connection alternatives for the direct I/O connection. If the sensor does not have reinforced insulation, you must use another type of connection to fulfill the safety requirements. See *Implementing a motor temperature sensor connection (page 45).*

See the firmware manual for information on the related Motor thermal protection function, and the required parameter settings.

**PTC connection 1**
1...3 PTC sensors can be connected in series to an analog input and an analog output. The analog output feeds a constant excitation current of 1.6 mA through the sensor.
The sensor resistance increases as the motor temperature rises, as does the voltage over the sensor. The temperature measurement function calculates the resistance of the sensor and generates an indication if overtemperature is detected. Leave the sensor end of the cable shield unconnected.

**PTC connection 2**

If no analog output is available for the PTC connection, it is possible to use a voltage divider connection. 1…3 PTC sensors are connected in series with 10 V reference and digital and analog inputs. The voltage over the digital input internal resistance varies depending on the PTC resistance. The temperature measurement function reads the digital input voltage through the analog input and calculates the PTC resistance.
AI1 and AI2 as Pt100, Pt1000, Ni1000, KTY83 and KTY84 sensor inputs

**WARNING!**

IEC 61800-5-1 requires double or reinforced insulation between live parts and accessible parts when:
- the accessible parts are not conductive, or
- the accessible parts are conductive, but not connected to the protective earth.

Obey this requirement when you plan the connection of the motor temperature sensor to the drive.

If the motor temperature sensor has a reinforced insulation vs. the motor windings, you can connect it directly to the drive IO interface. This section shows the connection. If the sensor has no reinforced insulation, you must use another type of connection to fulfill the safety requirements. See *Implementing a motor temperature sensor connection (page 45).*

You can connect temperature measurement sensors (one, two or three Pt100 sensors; one, two or three Pt1000 sensors; or one Ni1000, KTY83 or KTY84) between an analog input and output as shown below. Leave the sensor end of the cable shield unconnected.

See the firmware manual for information on the related Motor thermal protection function.

---

1. 1× (Pt100 or Pt1000) or 1× (Ni1000 or KTY83 or KTY84)
2. Analog input. Set the analog input type to V (volt) in parameter group 12 Standard AI. Define the temperature sensor type, signal source, etc. with parameters 35.11…35.24. Set the analog input type to V (volt) in parameter group 12 Standard AI.
3. Analog output. Select the Excitation mode for the analog output in parameter group 13 Standard AO.

**Safe torque off**

For the drive to start, both STO connections () must be closed. By default, the terminal block has jumpers to close the circuit. Remove the jumpers before connecting external Safe torque off circuitry to the drive. See chapter *The Safe torque off function.*
**Auxiliary voltage connection**

The drive has 24 V DC (±10%) auxiliary power supply terminals both on the base unit and on the module. You can use them:

- to supply auxiliary power from the drive to external control circuits or option modules
- to supply external auxiliary power to the drive to keep the control and cooling in operation if there is a power outage.

See the technical data for the specifications for the auxiliary power supply terminals (input/output).

To supply power to external control circuits or option modules:

1. Connect the load either to the auxiliary power output on the base unit, or on the module (+24V and DGND terminals).
2. Make sure that you do not exceed the load capacity of the output, or the sum load capacity of both outputs.

**Installing options**

The drive has one front option module slot under the front cover.

For more information, see *BIO-01 I/O extension module (page 125).*

#### Installing a front option

**WARNING!**

Obey the safety instructions of the drive. If you ignore them, injury or death, or damage to the equipment can occur. If you are not a qualified electrical professional, do not do installation, commissioning or maintenance work.

1. Do the steps in section *Electrical safety precautions (page 14)* before you start the work.
2. If the option module has a locking tab, pull it up.
3. Carefully align the option module with the option module slot and push it into position.
4. Torque the screw to 0.5 N·m (4.4 lbf·in).
5. If the option module has a locking tab, push it down until it locks.
6. Connect the control cables. See the control cable connection instructions.

**Note:** If you have the BIO-01 option module, you can add one additional fieldbus module on top of it.
Installation checklist

Contents of this chapter

This chapter contains a checklist of the mechanical and electrical installation of the drive.

Checklist

Examine the mechanical and electrical installation of the drive before start-up. Go through the checklist together with another person.

WARNING!
Obey the safety instructions of the drive. If you ignore them, injury or death, or damage to the equipment can occur. If you are not a qualified electrical professional, do not do installation, commissioning or maintenance work.

WARNING!
Stop the drive and do the steps in section Electrical safety precautions (page 14) before you start the work.

<table>
<thead>
<tr>
<th>Make sure that ...</th>
<th>☐</th>
</tr>
</thead>
<tbody>
<tr>
<td>The ambient operating conditions meet the drive ambient conditions specification and enclosure rating (IP code).</td>
<td>☐</td>
</tr>
<tr>
<td>The supply voltage matches the nominal input voltage of the drive. See the type designation label.</td>
<td>☐</td>
</tr>
<tr>
<td>The insulation resistance of the input power cable, motor cable and motor is measured according to local regulations and the manuals of the drive.</td>
<td>☐</td>
</tr>
<tr>
<td>The drive is attached securely on an even, vertical and non-flammable wall.</td>
<td>☐</td>
</tr>
<tr>
<td>The drive is installed in a shaded location with proper protection from rain and external elements.</td>
<td>☐</td>
</tr>
</tbody>
</table>
### Make sure that ...

<table>
<thead>
<tr>
<th>Requirement</th>
<th>✔️</th>
<th>☐</th>
</tr>
</thead>
<tbody>
<tr>
<td>The drive cabinet is having a rating IP54 or higher.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The cooling air flows freely in and out of the drive.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>If the drive is connected to a network other than a symmetrically grounded TN-S system:</strong> You have done all the required modifications (for example, you may need to disconnect the EMC filter or ground-to-phase varistor). See the electrical installation instructions.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appropriate AC fuses and main disconnecting device are installed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>There is an adequately sized protective earth (ground) conductor(s) between the drive and the switchboard, the conductor is connected to the correct terminal, and the terminal is tightened to the correct torque. Proper grounding has also been measured according to the regulations.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PV array direction, earth connection, DC cable connection and usage of string combiner box aligns with the PV manufacturer's guidelines.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PV array size is sufficient with respect to the required AC voltage and temperature conditions of the location.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The input power cable is connected to the correct terminals, the phase order is correct, and the terminals are tightened to the correct torque.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>There is an adequately sized protective earth (ground) conductor between the motor and the drive, and the conductor is connected to the correct terminal, and the terminal is tightened to the correct torque. Proper grounding has also been measured according to the regulations.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The motor cable is connected to the correct terminals, the phase order is correct, and the terminals are tightened to the correct torque.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The motor cable is routed away from other cables.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No power factor compensation capacitors are connected to the motor cable.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The control cables are connected to the correct terminals, and the terminals are tightened to the correct torque.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>If a drive bypass connection will be used:</strong> The Direct On Line contactor of the motor and the drive output contactor are either mechanically and/or electrically interlocked, that is, they cannot be closed at the same time. A thermal overload device must be used for protection when bypassing the drive. Refer to local codes and regulations.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>There are no tools, foreign objects or dust from drilling inside the drive.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The area in front of the drive is clean: the drive cooling fan cannot draw any dust or dirt inside.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drive covers and cover of the motor connection box are in place.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The motor and the driven equipment are ready for power-up.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The MC4 DC terminals between Drive and PV modules/string combiner box are disconnected Until PV array is fully configured and string combiner box connection is completed (if used), PV array MC4 terminals to drive is not connected.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A string combiner box is used to combine multiple strings when you use multiple strings to meet require current rating of motor.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output of string combiner box is only two cables, DC+ and DC-. Do not try to use drive terminals for combining multiple strings.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Maintenance

Contents of this chapter
The chapter contains maintenance intervals and instructions.

Maintenance intervals
The tables below show the maintenance tasks which can be done by the end user. The complete maintenance schedule is available on the Internet (https://new.abb.com/drives/services/maintenance/preventive-maintenance). For more information, consult your local ABB Service representative (www.abb.com/searchchannels).

Description of symbols

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Inspection (visual inspection and maintenance action if needed)</td>
</tr>
<tr>
<td>P</td>
<td>Performance of on/off-site work (commissioning, tests, measurements or other work)</td>
</tr>
<tr>
<td>R</td>
<td>Replacement</td>
</tr>
</tbody>
</table>
Recommended maintenance intervals after start-up

<table>
<thead>
<tr>
<th>Recommended action</th>
<th>Annually</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connections and environment</td>
<td></td>
</tr>
<tr>
<td>Quality of the supply voltage</td>
<td>P</td>
</tr>
<tr>
<td>Spare parts</td>
<td></td>
</tr>
<tr>
<td>Spare parts</td>
<td>I</td>
</tr>
<tr>
<td>Reform DC circuit capacitors (spare modules).</td>
<td>P</td>
</tr>
<tr>
<td>Inspections</td>
<td></td>
</tr>
<tr>
<td>Tightness of the cable and busbar terminals.</td>
<td>I</td>
</tr>
<tr>
<td>Ambient conditions (dustiness, moisture and temperature)</td>
<td>I</td>
</tr>
<tr>
<td>Clean the heatsink.</td>
<td>P</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maintenance task/object</th>
<th>Years from start-up</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Cooling fans</td>
<td></td>
</tr>
<tr>
<td>Main cooling fan (R1, R2 and R3).</td>
<td></td>
</tr>
<tr>
<td>Batteries</td>
<td></td>
</tr>
<tr>
<td>Control panel battery</td>
<td></td>
</tr>
</tbody>
</table>

Note:
- 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 drive 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. Consult your local ABB Service representative for additional maintenance recommendations.

Functional safety components

The mission time of functional safety components is 20 years which equals the time during which failure rates of electronic components remain constant. This applies to the components of the standard Safe torque off circuit as well as any modules, relays and, typically, any other components that are part of functional safety circuits.

The expiry of mission time terminates the certification and SIL/PL classification of the safety function. The following options exist:
- Renewal of the whole drive and all optional functional safety module(s) and components.
- Renewal of the components in the safety function circuit. In practice, this is economical only with larger drives that have replaceable circuit boards and other components such as relays.

Note that some of the components may already have been renewed earlier, restarting their mission time. The remaining mission time of the whole circuit is however determined by its oldest component.

Contact your local ABB service representative for more information.
Cleaning the heatsink

The drive module heatsink fins pick up dust from the cooling air. The drive runs into overtemperature warnings and faults if the heatsink is not clean. When necessary, clean the heatsink as follows.

**WARNING!**
Use the required personal protective equipment. Wear protective gloves and long sleeves. Some parts have sharp edges.

**WARNING!**
Use a vacuum cleaner with antistatic hose and nozzle, and wear a grounding wristband. Using a normal vacuum cleaner creates static discharges which can damage circuit boards.

1. Stop the drive and do the steps in section *Electrical safety precautions (page 14)* before you start the work.
2. Remove the module cooling fan(s). See the separate instructions.
3. Blow dry, clean and oil-free compressed air from bottom to top and simultaneously use a vacuum cleaner at the air outlet to trap the dust. If there is a risk of dust entering adjoining equipment, do the cleaning in another room.
4. Reinstall the cooling fan.

Replacing the cooling fans

Parameter 05.04 Fan on-time counter shows the running time of the cooling fan. After you replace the fan, reset the fan counter. Refer to the firmware manual.

You can get replacement fans from ABB. Use only ABB specified spare parts.

- Replacing the cooling fan, frames R1 and R2

**WARNING!**
Obey the safety instructions of the drive. If you ignore them, injury or death, or damage to the equipment can occur. If you are not a qualified electrical professional, do not do installation, commissioning or maintenance work.

1. Stop the drive and do the steps in section *Electrical safety precautions (page 14)* before you start the work.
2. Use a suitable flat screwdriver to open the fan cover.
3. Carefully lift the fan cover out of the drive. The fan cover holds the cooling fan.
4. Remove the fan power cable from the cable slot in the drive.
5. Disconnect the fan power cable.

6. Free the fan clips and remove the fan from the fan cover.
7. Install the new fan into the fan cover. Make sure that the air flow is in the correct direction. The air flows in from the bottom of the drive and out from the top of the drive.

8. Connect the fan power cable.
9. Put the fan power cable into the cable slot in the drive.

10. Carefully put the fan cover into position in the drive. Make sure that the fan power cable is routed correctly.
11. Push the cover to lock into position.
Replacing the cooling fan, frame R3

**WARNING!**
Obey the safety instructions of the drive. If you ignore them, injury or death, or damage to the equipment can occur. If you are not a qualified electrical professional, do not do installation, commissioning or maintenance work.

1. Stop the drive and do the steps in section *Electrical safety precautions (page 14)* before you start the work.
2. Use a suitable flat screwdriver to open the fan cover.

![Image of fan cover being opened](image)

3. Lift out the fan cover and set it aside.

![Image of fan cover lifted out](image)

4. Lift and pull the fan from its base.
5. Disconnect the fan power cable from the extension cable connector.

![Image of fan being disconnected](image)

6. Replace the fan. The arrow indicating the air flow direction must point up.
7. Connect the fan power cable.

8. Place the fan cover back on the frame.
9. Push the cover to lock into position.

Capacitors

The drive contains several electrolytic capacitors. Operating time, load, and surrounding air temperature have an effect on the life of the capacitors. Capacitor life can be extended by decreasing the surrounding air temperature.

Capacitor failure is usually followed by damage to the unit and an input cable fuse failure, or a fault trip. If you think that any capacitors in the drive have failed, contact ABB.

Reforming the capacitors

The capacitors must be reformed if the drive has not been powered (either in storage or unused) for a year or more. The manufacturing date is on the type designation label. For information on reforming the capacitors, see Capacitor reforming instructions (3BFE64059629 [English]) in the ABB Library (https://library.abb.com/en).
Technical data

Contents of this chapter

The chapter contains the technical specifications of the drive, for example ratings, sizes and technical requirements as well as provisions for fulfilling the requirements for CE and other approval marks.

Electrical ratings

- IEC ratings

<table>
<thead>
<tr>
<th>Drive Type ACQ80-04-</th>
<th>Nominal In</th>
<th>Nominal Idc</th>
<th>Max. current</th>
<th>Output ratings</th>
<th>Frame size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>lN</td>
<td>lDC</td>
<td>lmax</td>
<td>I_N</td>
<td>P_N</td>
</tr>
<tr>
<td>---------------------</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>3 phases U_N = 400 V (380…480 V)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0kW75-4</td>
<td>2.6</td>
<td>2.1</td>
<td>3.2</td>
<td>2.6</td>
<td>0.75</td>
</tr>
<tr>
<td>01kW1-4</td>
<td>3.3</td>
<td>2.7</td>
<td>4.7</td>
<td>3.3</td>
<td>1.1</td>
</tr>
<tr>
<td>01kW5-4</td>
<td>4.0</td>
<td>3.3</td>
<td>5.9</td>
<td>4.0</td>
<td>1.5</td>
</tr>
<tr>
<td>02kW2-4</td>
<td>5.6</td>
<td>4.6</td>
<td>7.2</td>
<td>5.6</td>
<td>2.2</td>
</tr>
<tr>
<td>03kW0-4</td>
<td>7.2</td>
<td>5.9</td>
<td>10.1</td>
<td>7.2</td>
<td>3.0</td>
</tr>
<tr>
<td>04kW0-4</td>
<td>9.4</td>
<td>7.7</td>
<td>13.0</td>
<td>9.4</td>
<td>4.0</td>
</tr>
<tr>
<td>05kW5-4</td>
<td>12.6</td>
<td>10.3</td>
<td>16.9</td>
<td>12.6</td>
<td>5.5</td>
</tr>
<tr>
<td>07kW5-4</td>
<td>17.0</td>
<td>13.9</td>
<td>22.7</td>
<td>17.0</td>
<td>7.5</td>
</tr>
</tbody>
</table>
### Definitions

- **$U_N$** Nominal voltage
- **$I_1$** Nominal input current (rms) at 50 °C (122 °F)
- **$I_{\text{max}}$** Maximum output current. Available for two seconds at start.
- **$I_N$** Nominal output current. Maximum continuous rms output current allowed (no overload).
- **$P_N$** Nominal power of the drive. Typical motor power (no overloading). The kilowatt ratings apply to most IEC 4-pole motors. The horsepower ratings apply to most NEMA 4-pole motors.
- **$I_{\text{Ld}}$** Maximum current with 110% overload, allowed for one minute every ten minutes
- **$I_{\text{dc}}$** Nominal DC input current
- **$P_{\text{Ld}}$** Typical motor power in light-duty use (110% overload)

### How to calculate required PV voltage and ISC

To calculate, required PV voltage and ISC for a motor at PV nominal conditions

\[ \text{PV array } V_{\text{mp}}/V_{\text{mpp}} = \text{Motor nominal voltage } \times 1.35 \]
\[ \text{PV array } I_{\text{mp}} = \text{Drive nominal current } \times 0.817 \]
\[ I_{\text{DC}} = \text{Drive nominal current } \times 1.3 \]

**Note:** Make sure that $V_{\text{mp}}/V_{\text{mpp}}$ of PV array does not exceed 600VDC and VoC does not exceed 800VDC.

### Definitions

- **$V_{\text{mp}}$** Voltage at maximum power
- **$V_{\text{mpp}}$** Maximum power point voltage
- **$I_{\text{mp}}$** Current at maximum power
- **$I_{\text{dc}}$** Nominal DC input current
Sizing

Drive sizing is based on the rated motor current and power. To achieve the rated motor power given in the table, the rated current of the drive must be higher than or equal to the rated motor current. Also the rated power of the drive must be higher than or equal to compared to the rated motor power. The power ratings are the same regardless of the supply voltage within one voltage range.

Note: The nominal values of \( I_{N} \) apply to the ambient temperature of 50 °C (122 °F). Derating is needed above this temperature.

Output derating

The load capacity \( (I_{N}, I_{Ld}, I_{Hd}) \) decreases in some situations. In such situations, where full motor power is required, oversize the drive so that the total derated output current is sufficient for the motor to reach the full power.

In an environment where more than one type of derating is necessary (for example, high altitude and high temperature), the effects of derating are cumulative.

Note:
- \( I_{\text{max}} \) is not derated.
- The motor can also have a derating on it.
- You can also use the DriveSize tool for derating.

See Surrounding air temperature derating (page 74), Altitude derating (page 74) and Switching frequency derating (page 74) for the derating values.

Example 1, IEC: How to calculate the derated current

The drive type is ACQ80-04-04-018A-4, which has a nominal output current \( (I_{N}) \) of 17 A at 400 V. Calculate the derated output current at 4 kHz switching frequency, at 1500 m altitude and at 55 °C surrounding air temperature.

Switching frequency derating: Derating is not necessary at 4 kHz.

Altitude derating: The derating factor for 1500 m is

\[
1 - \frac{1500 \text{ m} - 1000 \text{ m}}{1000 \text{ m}} = 0.95
\]

Surrounding air temperature derating: The derating factor for 55 °C surrounding air temperature is

\[
1 - \frac{55 \text{ °C} \cdot 50 \text{ °C}}{100 \text{ °C}} = 0.95
\]

Multiply the nominal drive output current by all the applicable derating factors. In this example, the derated output current becomes

\[
I_{d} = 17 \text{ A} \cdot 0.95 \cdot 0.95 = 15.34 \text{ A}
\]

Example 2, IEC: How to calculate the required drive

The application requires a nominal motor current of 6.0 A at a switching frequency of 8 kHz. The supply voltage is 400 V, the altitude is 1800 m and the surrounding air temperature is 35 °C.
Altitude derating: The derating factor for 1800 m is
\[ k = 1 - \frac{1800 \text{ m} - 1000 \text{ m}}{1000 \text{ m}} = 0.92 \]

Surrounding air temperature derating: Derating is not necessary at 35 °C surrounding air temperature.

To see if the derated output current of a drive is sufficient for the application, multiply the nominal output current \( (I_N) \) by all the applicable derating factors. For example, drive type has a nominal output current of 12.6 A at 400 V. The switching frequency derating factor for this drive type is 0.68 at 8 kHz. Calculate the derated drive output current:
\[ I_{\text{derated}} = I_N \times 0.68 = 7.88 \text{ A} \]

In this example, the derated output current is sufficient, because it is higher than the required current.

### Surrounding air temperature derating

<table>
<thead>
<tr>
<th>Frame</th>
<th>Temperature</th>
<th>Derating</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>Less than 50 °C (122 °F)</td>
<td>No derating</td>
</tr>
<tr>
<td>R1…R3</td>
<td>50 … 60 °C (122 … 140 °F)</td>
<td>Output current decreases by 1% for each additional 1 °C (1.8 °F).</td>
</tr>
</tbody>
</table>

### Altitude derating

230 V drives: At altitudes 1000 … 2000 m (3281 … 6562 ft) above sea level, the derating is 1% for each added 100 m (328 ft) above 1000 m (3281 ft).

400/480 V drives: At altitudes 1000 … 4000 m (3281 … 13123 ft) above sea level, the derating is 1% for each added 100 m (328 ft) above 1000 m (3281 ft). In addition:
- A maximum altitude of 4000 m (13123 ft) is permitted for these grounding systems: TN-S, TT. A maximum altitude of 2000 m (6562 ft) is permitted for these grounding systems: corner-grounded delta, midpoint-grounded delta, IT (ungrounded).
- Above 2000 m (6562 ft), the maximum permitted voltage for the relay output RO1 decreases. At 4000 m (13123 ft), it is 30 V.

To calculate the derated output current, multiply the current in the ratings table with the derating factor \( k \), which for \( x \) meters or feet is:
\[ k = 1 - \frac{x - 1000 \text{ m}}{1000 \text{ m}} \]
\[ k = 1 - \frac{x - 3281 \text{ ft}}{32810 \text{ ft}} \]

### Switching frequency derating

Derating the drive output current is necessary when using high minimum switching frequencies. If you change parameter 97.02 Minimum switching frequency, calculate the derated current. Multiply the drive output current with the applicable derating factor from the table.

Derating is not necessary when changing parameter 97.01 Switching frequency reference.

Frame R3: If the application is cyclic and the surrounding air temperature is constantly more than 40 °C (104 °F), keep parameter 97.02 Minimum switching frequency at its default value (1.5 kHz). Higher switching frequencies decrease the product life time or the performance in the temperature range 40 … 60°C (104 … 140 °F).
Fuses (IEC)

The tables list the fuses for protection against short-circuits in the input power cable or drive. The operating time depends on the supply network impedance, and the cross-sectional area and length of the supply cable.

Do not use fuses that have a higher current rating than specified in the table. You can use fuses from other manufacturers, if they meet the ratings, and if the melting curve of the fuse does not exceed the melting curve of the fuse mentioned in the table.

### AC fuses

#### gG fuses

<table>
<thead>
<tr>
<th>Drive type ACQ80-04-</th>
<th>Minimum short circuit current 1)</th>
<th>Input current</th>
<th>gG (IEC 60269)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rated current I_N</td>
<td>I^2t</td>
<td>Rated voltage</td>
</tr>
<tr>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A^2s</td>
</tr>
</tbody>
</table>

#### 3 phases \( U_N = 400 \text{ V (380...480 V)} \)

<table>
<thead>
<tr>
<th>Drive type</th>
<th>Minimum short circuit current 1)</th>
<th>Input current</th>
<th>gG (IEC 60269)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rated current I_N</td>
<td>I^2t</td>
<td>Rated voltage</td>
</tr>
<tr>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A^2s</td>
</tr>
</tbody>
</table>

| kW75-4 | 48 | 4.2 | 6 | 110 | 500 | OFAF000H6 | 000 |
| 01kW1-4 | 48 | 5.3 | 6 | 110 | 500 | OFAF000H6 | 000 |
| 01kW5-4 | 80 | 6.4 | 10 | 360 | 500 | OFAF000H10 | 000 |
| 02kW2-4 | 80 | 9.0 | 10 | 360 | 500 | OFAF000H10 | 000 |
| 03kW0-4 | 128 | 11.5 | 16 | 740 | 500 | OFAF000H16 | 000 |
| 04kW0-4 | 128 | 15.0 | 16 | 740 | 500 | OFAF000H16 | 000 |
| 05kW5-4 | 200 | 20.2 | 25 | 2500 | 500 | OFAF000H25 | 000 |
| 07kW5-4 | 256 | 27.2 | 32 | 4500 | 500 | OFAF000H32 | 000 |
| 011kW-4 | 3 | 40.0 | 40 | 15500 | 500 | OFAF000H50 | 000 |
| 015kW-4 | 320 | 33.0 | 40 | 7700 | 500 | OFAF000H40 | 000 |
| 18kW5-4 | 400 | 39.0 | 50 | 16000 | 500 | OFAF000H50 | 000 |
| 022kW-4 | 500 | 45.0 | 63 | 20100 | 500 | OFAF000H63 | 000 |

1) minimum short-circuit current of the device

#### 3AXD10000715646.xls

### gR fuses

<table>
<thead>
<tr>
<th>Drive type ACQ80-04-</th>
<th>Minimum short circuit current 1)</th>
<th>Input current</th>
<th>gR (IEC 60269)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rated current I_N</td>
<td>I^2t</td>
<td>Rated voltage</td>
</tr>
<tr>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A^2s</td>
</tr>
</tbody>
</table>

#### 3-phase \( U_N = 380...480 \text{ V} \)

<table>
<thead>
<tr>
<th>Drive type</th>
<th>Minimum short circuit current 1)</th>
<th>Input current</th>
<th>gR (IEC 60269)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rated current I_N</td>
<td>I^2t</td>
<td>Rated voltage</td>
</tr>
<tr>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A^2s</td>
</tr>
</tbody>
</table>

| kW75-4 | 48 | 4.2 | 25 | 125 | 690 | 170M2694 | 00 |

3AXD10000715646.xls
### Technical data

<table>
<thead>
<tr>
<th>Drive type</th>
<th>Minimum short circuit current&lt;sup&gt;1) &lt;/sup&gt;</th>
<th>Input current</th>
<th>gR (IEC 60269)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Rated current</td>
<td>Rated</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>I&lt;sub&gt;N&lt;/sub&gt;</td>
<td>&lt;I&gt;&lt;sup&gt;2&lt;/sup&gt;&lt;/I&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>01kW1-4</td>
<td>48</td>
<td>5.3</td>
<td>25</td>
<td>125</td>
</tr>
<tr>
<td>01kW5-4</td>
<td>80</td>
<td>6.4</td>
<td>32</td>
<td>275</td>
</tr>
<tr>
<td>02kW2-4</td>
<td>80</td>
<td>9.0</td>
<td>32</td>
<td>275</td>
</tr>
<tr>
<td>03kW0-4</td>
<td>128</td>
<td>11.5</td>
<td>40</td>
<td>490</td>
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<tr>
<td>04kW0-4</td>
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<td>15.0</td>
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<td>490</td>
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<tr>
<td>05kW5-4</td>
<td>200</td>
<td>20.2</td>
<td>50</td>
<td>1000</td>
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<tr>
<td>07kW5-4</td>
<td>256</td>
<td>27.2</td>
<td>63</td>
<td>1800</td>
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<tr>
<td>011kW-4</td>
<td>400</td>
<td>40.0</td>
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<td>3600</td>
</tr>
<tr>
<td>015kW-4</td>
<td>170</td>
<td>33.0</td>
<td>63</td>
<td>1450</td>
</tr>
<tr>
<td>18kW5-4</td>
<td>170</td>
<td>39.0</td>
<td>63</td>
<td>1450</td>
</tr>
<tr>
<td>022kW-4</td>
<td>280</td>
<td>45.0</td>
<td>80</td>
<td>2550</td>
</tr>
</tbody>
</table>

<sup>1) </sup> minimum short-circuit current of the device

### DC fuses (gG)

<table>
<thead>
<tr>
<th>Drive Type</th>
<th>Input current</th>
<th>Rated current</th>
<th>I&lt;sup&gt;2&lt;/sup&gt;t</th>
<th>ABB fuse holder</th>
<th>DC fuse</th>
<th>Bussmann type</th>
<th>ABB designation type</th>
<th>Voltage rating (V)</th>
<th>IEC 60269 size</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACQ80-04-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0kW75-4</td>
<td>2.6</td>
<td>10</td>
<td>125</td>
<td>E92 /32</td>
<td>E 9F10</td>
<td>170M2694</td>
<td>690</td>
<td>S802PV-S10</td>
<td>00</td>
</tr>
<tr>
<td>01kW1-4</td>
<td>3.3</td>
<td>10</td>
<td>125</td>
<td>E92 /32</td>
<td>E 9F10</td>
<td>170M2694</td>
<td>690</td>
<td>S802PV-S10</td>
<td>00</td>
</tr>
<tr>
<td>01kW5-4</td>
<td>4.0</td>
<td>10</td>
<td>275</td>
<td>E92 /32</td>
<td>E 9F10</td>
<td>170M2695</td>
<td>690</td>
<td>S802PV-S10</td>
<td>00</td>
</tr>
<tr>
<td>02kW2-4</td>
<td>5.6</td>
<td>10</td>
<td>275</td>
<td>E92 /32</td>
<td>E 9F10</td>
<td>170M2695</td>
<td>690</td>
<td>S802PV-S10</td>
<td>00</td>
</tr>
<tr>
<td>03kW0-4</td>
<td>7.2</td>
<td>16</td>
<td>490</td>
<td>E92 /32</td>
<td>E 9F10</td>
<td>170M2696</td>
<td>690</td>
<td>S802PV-S13</td>
<td>00</td>
</tr>
</tbody>
</table>

3 phases <i>U<sub>N</sub></i> = 400 V (380…480 V)

---

3AXD10000715646.xls
Note: ABB recommends to use above fuses for reverse polarity protection between ACQ80 drive and solar array/solar string.

**MOV**

<table>
<thead>
<tr>
<th>Ordering code</th>
<th>Type code (TDK)</th>
<th>VRMS</th>
<th>VDC</th>
<th>( I_\text{max} )</th>
<th>( W_\text{max} )</th>
<th>( P_\text{max} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>B72220P3351K101</td>
<td>S20K350E3K1</td>
<td>350</td>
<td>460</td>
<td>12000</td>
<td>335</td>
<td>1.00</td>
</tr>
<tr>
<td>B72220P3381K101</td>
<td>S20K385E3K1</td>
<td>385</td>
<td>505</td>
<td>12000</td>
<td>370</td>
<td>1.00</td>
</tr>
<tr>
<td>B72220P3421K101</td>
<td>S20K420E3K1</td>
<td>420</td>
<td>560</td>
<td>12000</td>
<td>405</td>
<td>1.00</td>
</tr>
</tbody>
</table>
### DC EMI filter

<table>
<thead>
<tr>
<th>Ordering code</th>
<th>Rated current (55°C)</th>
<th>Rated current (40°C)</th>
<th>Typical inverter AC power rating</th>
<th>IP class</th>
</tr>
</thead>
<tbody>
<tr>
<td>FN2200-25-33</td>
<td>25</td>
<td>28</td>
<td>10</td>
<td>IP20</td>
</tr>
<tr>
<td>FN2200-50-34</td>
<td>50</td>
<td>57</td>
<td>20</td>
<td>IP20</td>
</tr>
<tr>
<td>FN2200-75-34</td>
<td>75</td>
<td>86</td>
<td>30</td>
<td>IP20</td>
</tr>
</tbody>
</table>

### Reverse polarity diodes

<table>
<thead>
<tr>
<th>Drive type ACQ80-04-</th>
<th>Diode type code (international rectifier make)</th>
<th>Quantity required with heatsink</th>
</tr>
</thead>
<tbody>
<tr>
<td>0kW75-4</td>
<td>IRKE-26/12</td>
<td>2</td>
</tr>
<tr>
<td>01kW1-4</td>
<td>IRKE-26/12</td>
<td>2</td>
</tr>
<tr>
<td>01kW5-4</td>
<td>IRKE-26/12</td>
<td>2</td>
</tr>
<tr>
<td>02kW2-4</td>
<td>IRKE-26/12</td>
<td>2</td>
</tr>
<tr>
<td>03kW0-4</td>
<td>IRKE-26/12</td>
<td>2</td>
</tr>
<tr>
<td>04kW0-4</td>
<td>IRKE-26/12</td>
<td>2</td>
</tr>
<tr>
<td>05kW5-4</td>
<td>IRKE-26/12</td>
<td>2</td>
</tr>
<tr>
<td>07kW5-4</td>
<td>IRKE-56/12</td>
<td>2</td>
</tr>
<tr>
<td>011kW-4</td>
<td>IRKE-56/12</td>
<td>2</td>
</tr>
<tr>
<td>015kW-4</td>
<td>IRKE-56/12</td>
<td>2</td>
</tr>
<tr>
<td>18kW5-4</td>
<td>IRKE-56/12</td>
<td>2</td>
</tr>
<tr>
<td>022kW-4</td>
<td>IRKE-71/12</td>
<td>2</td>
</tr>
</tbody>
</table>

### Alternate short-circuit protection

The table below lists MCB circuit breakers that can be used with the drive.

<table>
<thead>
<tr>
<th>Type ACQ80-04-</th>
<th>MCBs</th>
<th>Max. short-circuit</th>
<th>Tmax frame XT / T class</th>
<th>Tmax rating</th>
<th>Electronic release</th>
<th>SACE ordering code for breaker and release unit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ABB type</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>I_{sc}</td>
<td>kA</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td></td>
</tr>
</tbody>
</table>

3-phase $U_n = 380...480$ V

<table>
<thead>
<tr>
<th>Type ACQ80-04-</th>
<th>MCBs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0kW75-4</td>
<td>S 203P-B/C/Z 10</td>
</tr>
<tr>
<td>01kW1-4</td>
<td>S 203P-B/C/Z 10</td>
</tr>
<tr>
<td>01kW5-4</td>
<td>S 203P-B/C/Z 10</td>
</tr>
</tbody>
</table>
### Dimensions and weights

<table>
<thead>
<tr>
<th>Frame</th>
<th>Dimensions and weights (IP20)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>H1</td>
</tr>
<tr>
<td></td>
<td>mm</td>
</tr>
<tr>
<td>R0</td>
<td>205</td>
</tr>
<tr>
<td>R1</td>
<td>205</td>
</tr>
<tr>
<td>R2</td>
<td>205</td>
</tr>
<tr>
<td>R3</td>
<td>205</td>
</tr>
</tbody>
</table>

**Dimensions and weights**

- **H1**: Height back
- **H2**: Height
- **H3**: Height front
- **W**: Width
80 Technical data

D Depth
M1 Mounting hole distance
M2 Mounting hole distance

Free space requirements

<table>
<thead>
<tr>
<th>Frame</th>
<th>Free space requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Above</td>
</tr>
<tr>
<td></td>
<td>mm</td>
</tr>
<tr>
<td>All</td>
<td>75</td>
</tr>
</tbody>
</table>

1) A side-mounted option module requires 20 mm (0.8 in) of free space on the right side of the drive.

Thermal losses, cooling data and noise

Drives with frame size R0…R3 have a cooling fan. The airflow direction is from bottom to top.

<table>
<thead>
<tr>
<th>Type ACQ80-04-</th>
<th>Typical power loss 1)</th>
<th>Air flow</th>
<th>Noise</th>
<th>Frame size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>W</td>
<td>BTU/h</td>
<td>m³/h</td>
<td>CFM</td>
</tr>
<tr>
<td>3-phase ( U_N = 400 \text{ V} )</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0KW75-4</td>
<td>44</td>
<td>150</td>
<td>57</td>
<td>33</td>
</tr>
<tr>
<td>01KW1-4</td>
<td>55</td>
<td>188</td>
<td>57</td>
<td>33</td>
</tr>
<tr>
<td>01KW5-4</td>
<td>62</td>
<td>212</td>
<td>57</td>
<td>33</td>
</tr>
<tr>
<td>02KW2-4</td>
<td>91</td>
<td>311</td>
<td>57</td>
<td>33</td>
</tr>
<tr>
<td>03KW0-4</td>
<td>100</td>
<td>341</td>
<td>57</td>
<td>33</td>
</tr>
<tr>
<td>04KW0-4</td>
<td>140</td>
<td>478</td>
<td>57</td>
<td>33</td>
</tr>
<tr>
<td>05kw5-4</td>
<td>165</td>
<td>563</td>
<td>63</td>
<td>37</td>
</tr>
<tr>
<td>07kw5-4</td>
<td>259</td>
<td>884</td>
<td>128</td>
<td>75</td>
</tr>
<tr>
<td>011kw-4</td>
<td>390</td>
<td>1331</td>
<td>128</td>
<td>75</td>
</tr>
<tr>
<td>015kw-4</td>
<td>396</td>
<td>1351</td>
<td>150</td>
<td>88</td>
</tr>
<tr>
<td>18kw5-4</td>
<td>497</td>
<td>1696</td>
<td>150</td>
<td>88</td>
</tr>
<tr>
<td>022kw-4</td>
<td>672</td>
<td>2293</td>
<td>150</td>
<td>88</td>
</tr>
</tbody>
</table>

1) The table shows the typical drive losses when it operates at 90% of the nominal output frequency and 100% of the nominal output current. See also Energy efficiency data (ecodesign) (page 84).

Terminal data for the power cables

<table>
<thead>
<tr>
<th>ACQ80-04</th>
<th>L1, L2, L3, T1/U, T2/V, T3/W, R-, R+/ UDC+</th>
<th>PE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum (solid/stranded)</td>
<td>Maximum (solid/stranded)</td>
<td>Tightening torque</td>
</tr>
<tr>
<td>mm²</td>
<td>mm²</td>
<td>N·m</td>
</tr>
<tr>
<td>3-phase ( U_N = 400 \text{ V} )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0KW75-4</td>
<td>0.5/0.5</td>
<td>4/2.5</td>
</tr>
<tr>
<td>01KW1-4</td>
<td>0.5/0.5</td>
<td>4/2.5</td>
</tr>
</tbody>
</table>
### Terminal data for the control cables

This table shows the control cable terminal data of the standard drive variant, that is, the base unit with RIIO-01 I/O & EIA-485 module.

<table>
<thead>
<tr>
<th>Wire size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm²</td>
<td>AWG</td>
</tr>
<tr>
<td>0.14…1.5</td>
<td>26…16</td>
</tr>
</tbody>
</table>

### Choke and sine filter

**WARNING!** For cable distance between 75 m (246 ft) and 100 m (328 ft), an external motor choke must be used and for cable lengths above 100 m (328 ft), an external sine filter must be used. Failing to use choke and sine filter for longer cables can result in drive or motor failure.

<table>
<thead>
<tr>
<th>Drive Type</th>
<th>Nominal In</th>
<th>Nominal In</th>
<th>Sine filter type code</th>
<th>Choke type code</th>
<th>Frame size</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACQ80-04-ACQ80-04-3phases</td>
<td>$I_{IN}$</td>
<td>$I_{IN}$</td>
<td>$A$</td>
<td>kW</td>
<td></td>
</tr>
<tr>
<td>3 phases $U_n = 400 V$ (380…480 V)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 kW 75-4</td>
<td>2.6</td>
<td>0.75</td>
<td>NSIN0006-5</td>
<td>NOCH0016-60</td>
<td>R0</td>
</tr>
<tr>
<td>0 kW 14-4</td>
<td>3.3</td>
<td>1.1</td>
<td>NSIN0006-5</td>
<td>NOCH0016-60</td>
<td>R0</td>
</tr>
<tr>
<td>0 kW 5-4</td>
<td>4.0</td>
<td>1.5</td>
<td>NSIN0006-5</td>
<td>NOCH0016-60</td>
<td>R0</td>
</tr>
<tr>
<td>0 kW 2-4</td>
<td>5.6</td>
<td>2.2</td>
<td>NSIN0006-5</td>
<td>NOCH0016-60</td>
<td>R0</td>
</tr>
<tr>
<td>0 kW 4-4</td>
<td>7.2</td>
<td>3.0</td>
<td>NSIN0006-5</td>
<td>NOCH0016-60</td>
<td>R0</td>
</tr>
<tr>
<td>0 kW 0-4</td>
<td>9.4</td>
<td>4.0</td>
<td>NSIN0006-5</td>
<td>NOCH0016-60</td>
<td>R0</td>
</tr>
</tbody>
</table>
### Electrical power network specification

**Voltage** \( (U_1) \)

Input voltage range 3~380...480 V AC. This is indicated in the type designation label as typical input voltage levels 3~400/480 V AC. DC voltage max limit is 800 VDC.

**Network type**

Public low voltage networks. TN (grounded), IT (ungrounded) and corner-grounded TN systems. Consult ABB before connecting to other systems (for example, TT, or midpoint grounded delta).

**Rated conditional short-circuit current (IEC 61439-1)**

65 kA when protected by fuses given in the fuse tables.

**Frequency**

47 to 63 Hz

**Imbalance**

Max. ± 3% of nominal phase to phase input voltage

**Fundamental power factor** \((\cos \phi_1)\)

0.98 (at nominal load)

### Motor connection data

**Motor types**

Asynchronous AC induction motor and permanent magnet motors.

**Frequency**

0...500 Hz

**Frequency resolution**

0.01 Hz

**Current**

See the rating information.

**Switching frequency**

2 kHz, 4 kHz, 8 kHz, 12 kHz (depends on the frame and parameter settings)

### Motor cable length

**Operational functionality and motor cable length**

The drive is designed to operate with optimum performance with these maximum motor cable lengths. The values are valid for 4 kHz switching frequency.
Notes:
- Applicable for cable types mentioned in section *Terminal data for the power cables (page 80)*.
- Conducted and radiated emissions of these motor cable lengths do not comply with the EMC requirements of IEC/EN 61800-3.
- In multimotor systems, the calculated sum of all motor cable lengths must not exceed the maximum motor cable length given in the table.

For flat unshielded cables used in pump motors, maximum recommended motor cable length without choke, with choke and with sine filter is as follows.

<table>
<thead>
<tr>
<th>Frame</th>
<th>Without choke/filter</th>
<th>With choke or du/dt filter</th>
<th>Sine filter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>m</td>
<td>ft</td>
<td>m</td>
</tr>
<tr>
<td>Standard drive, without external options</td>
<td>75</td>
<td>246</td>
<td>75...100</td>
</tr>
</tbody>
</table>

**EMC compatibility and motor cable length**

To comply with the European EMC Directive (standard EN 61800-3), use the following maximum motor cable lengths at 4 kHz switching frequency. See the table below.

<table>
<thead>
<tr>
<th>Frame</th>
<th>Maximum motor cable length, 4 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C1 1)</td>
</tr>
<tr>
<td></td>
<td>m</td>
</tr>
<tr>
<td>With internal EMC filter</td>
<td>3-phase 380 … 480 V</td>
</tr>
<tr>
<td>R0</td>
<td>-</td>
</tr>
<tr>
<td>R1</td>
<td>-</td>
</tr>
<tr>
<td>R2</td>
<td>-</td>
</tr>
<tr>
<td>R3</td>
<td>-</td>
</tr>
<tr>
<td>With optional external EMC filter</td>
<td>3-phase 380 … 480 V</td>
</tr>
<tr>
<td>R0</td>
<td>30</td>
</tr>
<tr>
<td>R1</td>
<td>30</td>
</tr>
<tr>
<td>R2</td>
<td>30</td>
</tr>
<tr>
<td>R3</td>
<td>30</td>
</tr>
</tbody>
</table>

1) Category C1 with conducted emissions only. Radiated emissions are not compatible when measured with the standard emission measurement setup and must be measured on cabinet and machine installations for each case.
Control connection data

The data is valid for the standard drive variant (base unit equipped with the RIIO-01 I/O & EIA-485 module).

<table>
<thead>
<tr>
<th>Analog inputs (AI1, AI2)</th>
<th>Voltage signal, single-ended</th>
<th>0 … 10 V DC (10% overrange, 11 V DC max.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Current signal, single-ended</td>
<td>0 … 20 mA (10% overrange, 22 mA max.)</td>
</tr>
<tr>
<td></td>
<td>Inaccuracy</td>
<td>≤ 1.0%, of full scale</td>
</tr>
<tr>
<td></td>
<td>Overvoltage protection</td>
<td>up to 30 V DC</td>
</tr>
<tr>
<td></td>
<td>Potentiometer reference value</td>
<td>10 V DC ±1%, max. load current 10 mA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Analog output (AO1, AO2)</th>
<th>Current output mode</th>
<th>0 … 20 mA (10% overrange, 22 mA max.) into 500 ohm load (AO2 only supports output current)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Voltage output mode</td>
<td>0 … 10 V DC (10% overrange, 11 V DC max.) into 200 kohm minimum load (resistive)</td>
</tr>
<tr>
<td></td>
<td>Inaccuracy</td>
<td>≤ 2%, of full scale</td>
</tr>
</tbody>
</table>

| Auxiliary power output or input (+24V, DGND) | As output | +24 V DC ±10%, max. 250 mA (from base unit and/or RIIO-01 module) |

<table>
<thead>
<tr>
<th>Digital inputs (DI1…DI6)</th>
<th>Voltage</th>
<th>12 … 24 V DC (int. or ext. supply) max. 30 V DC.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Type</td>
<td>PNP and NPN</td>
</tr>
<tr>
<td></td>
<td>Input impedance</td>
<td>R&lt;sub&gt;in&lt;/sub&gt; = 2 kohm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DI5 (digital or frequency input)</th>
<th>Voltage</th>
<th>12 … 24 V DC (int. or ext. supply) max. 30 V DC.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Type</td>
<td>PNP and NPN</td>
</tr>
<tr>
<td></td>
<td>Input impedance</td>
<td>R&lt;sub&gt;in&lt;/sub&gt; = 2 kohm</td>
</tr>
<tr>
<td></td>
<td>Max. frequency</td>
<td>10 … 16 kHz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relay output (RO1, RO2, RO3)</th>
<th>Type</th>
<th>1 form C (NO + NC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max. switching voltage</td>
<td>250 V AC / 30 V DC</td>
</tr>
<tr>
<td></td>
<td>Max. switching current</td>
<td>2 A (non inductive)</td>
</tr>
</tbody>
</table>

| STO interface | Refer to The Safe torque off function (page 107) |

<table>
<thead>
<tr>
<th>EIA-485 embedded fieldbus (A+, B-, DGND)</th>
<th>Connector pitch 5 mm, wire size 2.5 mm² (14 AWG)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Physical layer: RS-485</td>
</tr>
<tr>
<td></td>
<td>Cable type: Shielded twisted pair cable with twisted pair for data and a wire or pair for signal ground, nominal impedance 100 … 165 ohm, for example Belden 9842</td>
</tr>
<tr>
<td></td>
<td>Transmission rate: 9.6 … 115.2 kbit/s</td>
</tr>
<tr>
<td></td>
<td>Termination by switch</td>
</tr>
</tbody>
</table>

Energy efficiency data (ecodesign)

Energy efficiency data according to IEC-61800-9-2 is available from the ecodesign tool (https://ecodesign.drivesmotors.abb.com).
Protection classes

<table>
<thead>
<tr>
<th>Degree of protection (IEC/EN 60529)</th>
<th>IP20. The drive must be installed in a cabinet to fulfill the requirements for shielding from contact.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overvoltage category (IEC 60664-1)</td>
<td>III</td>
</tr>
<tr>
<td>Protective classes (IEC/EN 61800-5-1)</td>
<td>I</td>
</tr>
</tbody>
</table>

Ambient conditions

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

<table>
<thead>
<tr>
<th>Requirement</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>400/480 V drives:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 ... 4000 m (0 ... 13123 ft) above sea level (with output derating above 1000 m [3281 ft])</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>See Output derating (page 73).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surrounding air temperature</td>
<td>-10 ... +60 °C (14 ... 140 °F).</td>
<td>-40 ... +70 °C ±2% (-40 ... +158 °F ±2%)</td>
<td>-40 ... +70 °C ±2% (-40 ... +158 °F ±2%)</td>
</tr>
<tr>
<td></td>
<td>If the temperature is more than 50 °C (122 °F), output derating is necessary. See Output derating (page 73).</td>
<td>No frost permitted.</td>
<td></td>
</tr>
<tr>
<td>Relative humidity</td>
<td>5 ... 95%</td>
<td>Max. 95%</td>
<td>Max. 95%</td>
</tr>
<tr>
<td></td>
<td>No condensation permitted. Maximum permitted relative humidity is 60% in the presence of corrosive gases.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contamination levels (IEC 60721-3-x)</td>
<td>IEC 60721-3-3: 2002</td>
<td>IEC 60721-3-1: 1997</td>
<td>IEC 60721-3-2: 1997</td>
</tr>
<tr>
<td>- Chemical gases</td>
<td>Class 3C2</td>
<td>Class 1C2</td>
<td>Class 2C2</td>
</tr>
<tr>
<td>- Solid particles</td>
<td>Class 3S2. No conductive dust permitted.</td>
<td>Class 1S3. (packing must support this, otherwise 1S2)</td>
<td>Class 2S2</td>
</tr>
<tr>
<td>Pollution degree (IEC/EN 61800-5-1)</td>
<td>Pollution degree 2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Technical data

#### Requirement | Operation installed for stationary use | Storage in the protective package | Transportation in the protective package
--- | --- | --- | ---
**Sinusoidal vibration** (IEC 60068-2-6, Test Fc 2007-12) | Frequency 10 ... 150 Hz; amplitude ±0.075 mm (0.003 in), 10 ... 57,56 Hz; constant peak acceleration 10 m/s² (33 ft/s²), 57,56 ... 150 Hz; sweep: 1 oct/min; 10 sweep cycles in each axis with STO active; uncertainty ±5.0%; normal mounting | - | -
**Shock** (IEC 60068-2-27, ISTA 1A) | Not permitted | According to ISTA 1A. Max. 100 m/s² (330 ft/s²), 11 ms. | According to ISTA 1A. Max. 100 m/s² (330 ft/s²), 11 ms.
**Free fall** | - | 76 cm (30 in) | 76 cm (30 in)

**Materials**

- **Drive enclosure**
  - Hot-dip zinc coated steel sheet 1.5 mm (0.06 in).
  - Extruded aluminum AlSi.
  - PC/ABS 2 mm (0.08 in), PC+10%GF 2.5 ... 3 mm (0.10 ... 0.12 in) and PA66+25%GF 1.5 mm (0.06 in), all in color NCS 1502-Y (RAL 9002 / PMS 420 C)

- **Package**
  - Corrugated cardboard

**Disposal**

The main parts of the drive 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.

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.

**Applicable standards**

The drive complies with the following standards:

- **EN ISO 13849-1:2015** Safety of machinery – Safety related parts of the control systems – Part 1: general principles for design
- **EN ISO 13849-2:2012** Safety of machinery – Safety-related parts of the control systems – Part 2: Validation
  - an emergency-stop device
  - a supply disconnecting device
## Markings

The applicable markings are shown on the type designation label of the drive.

<table>
<thead>
<tr>
<th>CE mark</th>
<th>Product complies with the applicable European Union legislation. For fulfilling the EMC requirements, see the additional information concerning the drive EMC compliance (IEC/EN 61800-3).</th>
</tr>
</thead>
<tbody>
<tr>
<td>TÜV Safety Approved mark (functional safety)</td>
<td>Product contains Safe Torque Off and possibly other (optional) safety functions which are certified by TÜV according to the relevant functional safety standards. Applicable to drives and inverters; not applicable to supply, brake or DC/DC converter units or modules.</td>
</tr>
<tr>
<td>Electronic Information Products (EIP) symbol including an Environment Friendly Use Period (EFUP)</td>
<td>Product is compliant with the People's Republic of China Electronic Industry Standard (SJ/T 11364-2014) about hazardous substances. The EFUP is 20 years.</td>
</tr>
<tr>
<td>WEEE mark</td>
<td>At the end of life the product should enter the recycling system at an appropriate collection point and not placed in the normal waste stream.</td>
</tr>
<tr>
<td>Solar Impulse mark</td>
<td>Product complies with Solar Impulse Foundation's regulations.</td>
</tr>
</tbody>
</table>


#### 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 C1:** drive of rated voltage less than 1000 V and intended for use in the first environment.

**Drive of category C2:** drive of rated voltage less than 1000 V and intended to be installed and started up only by a professional when used in the first environment.

**Note:** A professional is a person or organization having necessary skills in installing and/or starting up power drive systems, including their EMC aspects.

**Drive of category C3:** drive of rated voltage less than 1000 V and intended for use in the second environment and not intended for use in the first environment.

**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 C1

The drive complies with the conducted emission limits of the standard with the following provisions:

1. The optional EMC filter is selected according to section *External EMC filters*, and the filter is installed as specified in the EMC filter manual.
2. The motor and control cables are selected as specified in this manual. The EMC recommendations are obeyed.
3. The maximum motor cable length does not exceed the specified maximum value. See *EMC compatibility and motor cable length*.
4. The drive is installed according to the instructions given in this manual.

This product can cause radio-frequency inference. In a residential or domestic environment, supplementary mitigation measures may be required in addition to the requirements listed above for the CE compliance.

### Category C2

This is applicable to drives with an internal EMC C2 filter.

The drive complies with the standard with the following provisions:

1. The motor and control cables are selected as specified in this manual. The EMC recommendations are obeyed.
2. The maximum motor cable length does not exceed the specified maximum. See *EMC compatibility and motor cable length*.
3. The drive is installed according to the instructions given in this manual.

This product can cause radio-frequency inference. In a residential or domestic environment, supplementary mitigation measures may be required in addition to the requirements listed above for the CE compliance.
WARNING!
Do not install a drive with the internal EMC filter connected to a grounding system that the EMC filter is not compatible with (for example, an IT system). The supply network becomes connected to ground potential through the internal EMC filter capacitors, which can cause danger or damage to the drive.

WARNING!
To prevent radio-frequency interference, do not use a category C2 drive on a low-voltage public network that supplies domestic premises.

- **Category C4**

If the provisions in category 2 or 3 are not met, the requirements of the standard can be met as follows:

1. It is ensured that no excessive emission is propagated to neighboring low-voltage networks. In some cases, the inherent 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.

   ![](image)

   1. Medium voltage network
   2. Neighboring network
   3. Point of measurement
   4. Low voltage
   5. Equipment (victim)
   6. Equipment
   7. Supply transformer
   8. Static screen
   9. Drive

2. An EMC plan for preventing disturbances is drawn up for the installation. A template is available in *Technical guide No. 3 EMC compliant installation and configuration for a power drive system* (3AFE61348280 [English]).

3. The motor and control cables are selected as specified in this manual. For the best EMC performance, the EMC recommendations are obeyed.

4. The drive is installed according to the instructions given in this manual.
WARNING!
Do not install a drive with the internal EMC filter connected to a grounding system that the EMC filter is not compatible with (for example, an IT system). The supply network becomes connected to ground potential through the internal EMC filter capacitors, which can cause danger or damage to the drive.

WARNING!
To prevent radio-frequency interference, do not use a category C4 drive on a low-voltage public network that supplies domestic premises.

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 can be connected to and to communicate information and data via a network interface. The HTTP protocol, which is used between the commissioning tool (Drive Composer) and the product, is an unsecured protocol. For independent and continuous operation of product such connection via network to commissioning tool is not necessary. However 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, prevention of physical access, 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.

  Notwithstanding any other provision to the contrary and regardless whether the contract is terminated or not, ABB and its affiliates are under no circumstances liable for damages and/or losses related to such security breaches, any unauthorized access, interference, intrusion, leakage and/or theft of data or information.
Dimension drawings

Contents of this chapter
The chapter contains the dimension drawings of the drive. The dimensions are in millimeters and inches.
Frame R0

- Frame R0(front & side) - IP20
Frame R0 (bottom & rear) - IP20

Dimension drawings 93
94 Dimension drawings

Frame R1

- Frame R1(front & side) - IP20
Frame R1 (bottom & rear) - IP20
96 Dimension drawings

Frame R2

■ Frame R2(front & side) - IP20
Frame R2 (bottom & rear) - IP20
Frame R3

- Frame R3(front & side) - IP20

98 Dimension drawings
Frame R3 (bottom & rear) - IP20
Recommended cabinet design

- Cabinet assembly drawings

![Cabinet Assembly Diagram]

100 Dimension drawings
Module mounting plate detail drawing
Supporting C clamp detail drawing
EMI filter layout diagram

EMI filter layout - Horizontal position

Note:
- Keep AC, DC and motor cables separated to avoid interferences.
- Do not connect reverse polarity diodes directly to ground.
EMI filter layout - Vertical position

Solar pump drive ACQ80
Connection to ground - short as possible
I/O
Max. 10 cm
DC wires max. 20 cm
(Drive to EMI filter)

Earth wire - Max. 15 cm
DC EMI filter

Varistors
Reverse polarity diode

Max. 10 cm
Earth wire - Max. 10 cm

Max. 10 cm
AC mains Motor
DC wires max. 20 cm

Metallic back plane (enclosure)

Solar pump drive ACQ80
Connection to ground - as short as possible
I/O
Max. 10 cm
Earth wire - max 10 cm
DC EMI filter

Varistors
Reverse polarity diode

Max. 10 cm
Earth wire - max 10 cm
DC wires max. 20 cm

Max. 10 cm
AC mains Motor
DC wires max. 20 cm
**Note:**

- Keep AC, DC and motor cables separated to avoid interferences.
- Do not connect reverse polarity diodes directly to ground.
The Safe torque off function

Contents of this chapter
This chapter describes the Safe torque off (STO) function of the drive and gives instructions for its use.

Description
The Safe torque off function can be used, for example, as the final actuator device of safety circuits that stop the drive in case of danger (such as an emergency stop circuit). Another typical application is a prevention of unexpected start-up function that enables short-time maintenance operations like cleaning or work on non-electrical parts of the machinery without switching off the power supply to the drive.

When activated, the Safe torque off function disables the control voltage for the power semiconductors of the drive output stage (A, see the diagrams below), thus preventing the drive from generating the torque required to rotate the motor. If the motor is running when Safe torque off is activated, it coasts to a stop.

The Safe torque off function has a redundant architecture, that is, both channels must be used in the safety function implementation. The safety data given in this manual is calculated for redundant use, and does not apply if both channels are not used.

The Safe torque off function complies with these standards:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEC 60204-1:2016</td>
<td>Safety of machinery – Electrical equipment of machines – Part 1: General requirements</td>
</tr>
<tr>
<td>EN 60204-1:2018</td>
<td></td>
</tr>
<tr>
<td>IEC 61000-6-7:2014</td>
<td>Electromagnetic compatibility (EMC) – Part 6-7: Generic standards – Immunity requirements for equipment intended to perform functions in a safety-related system (functional safety) in industrial locations</td>
</tr>
</tbody>
</table>
The function also corresponds to Prevention of unexpected start-up as specified by EN ISO 14118:2018 (ISO 14118:2017), and Uncontrolled stop (stop category 0) as specified in EN/IEC 60204-1.

- **Compliance with the European Machinery Directive and the UK Supply of Machinery (Safety) Regulations**

See the technical data.

The Declarations of conformity are shown at the end of this chapter.
**Wiring**

For the electrical specifications of the STO connection, see the technical data of the control unit.

- **Connection principle**

Single ACQ80-04 drive, internal power supply

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Drive</td>
</tr>
<tr>
<td>2</td>
<td>Control unit</td>
</tr>
<tr>
<td>3</td>
<td>Control logic</td>
</tr>
<tr>
<td>4</td>
<td>To motor</td>
</tr>
<tr>
<td>K</td>
<td>Activation switch</td>
</tr>
</tbody>
</table>
**Single ACQ80-04 drive, external power supply**

1. Drive
2. Control unit
3. Control logic
4. To motor
K: Activation switch

### Wiring examples

**Single ACQ80-04 drive, internal power supply**

1. Drive
2. Safety PLC
K: Safety relay
Single ACQ80-04 drive, external power supply

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Drive</td>
</tr>
<tr>
<td>2</td>
<td>Safety PLC</td>
</tr>
<tr>
<td>K</td>
<td>Safety relay</td>
</tr>
</tbody>
</table>
Multiple ACQ80-04 drives, internal power supply

1 Drive
2 Control unit
K Activation switch

112 The Safe torque off function
Multiple ACQ80-04 drives, external power supply

 Activation switch

In the wiring diagrams, the activation switch has the designation [K]. This represents a component such as a manually operated switch, an emergency stop push button switch, or the contacts of a safety relay or safety PLC.

- In case a manually operated activation switch is used, the switch must be of a type that can be locked out to the open position.
- The contacts of the switch or relay must open/close within 200 ms of each other.

 Cable types and lengths

- Double-shielded twisted-pair cable is recommended.
Maximum cable lengths:
- 300 m (1000 ft) between activation switch [K] and drive control unit
- 60 m (200 ft) between external power supply and control unit

**Note:** A short-circuit in the wiring between the switch and an STO terminal causes a dangerous fault. Therefore, it is recommended to use a safety relay (including wiring diagnostics) or a wiring method (shield grounding, channel separation) which reduces or eliminates the risk caused by the short-circuit.

**Note:** The voltage at the STO input terminals of the drive must be at least 13 V DC to be interpreted as “1”.

The pulse tolerance of the input channels is 1 ms.

- **Grounding of protective shields**
  - Ground the shield in the cabling between the activation switch and the control unit at the control unit only.
  - Ground the shield in the cabling between two control units at one control unit only.
**Operation principle**

1. The Safe torque off activates (the activation switch is opened, or safety relay contacts open).
2. The STO inputs of the drive control unit de-energize.
3. The control unit cuts off the control voltage from the output IGBTs.
4. The control program generates an indication as defined by parameter 31.22 (see the firmware manual of the drive).
   The parameter selects which indications are given when one or both STO signals are switched off or lost. The indications also depend on whether the drive is running or stopped when this occurs.

   **Note:** This parameter does not affect the operation of the STO function itself. The STO function will operate regardless of the setting of this parameter: a running drive will stop upon removal of one or both STO signals, and will not start until both STO signals are restored and all faults reset.

   **Note:** The loss of only one STO signal always generates a fault as it is interpreted as a malfunction of STO hardware or wiring.

5. The motor coasts to a stop (if running). The drive cannot restart while the activation switch or safety relay contacts are open. After the contacts close, a reset may be needed (depending on the setting of parameter 31.22). A new start command is required to start the drive.
Start-up including validation test

To ensure the safe operation of a safety function, validation is required. The final assembler of the machine must validate the function by performing a validation test. The test must be performed

- at initial start-up of the safety function
- after any changes related to the safety function (circuit boards, wiring, components, settings, etc.)
- after any maintenance work related to the safety function
- at the proof test of the safety function
- after a drive firmware update.

Competence

The validation test of the safety function must be carried out by a competent person with adequate expertise and knowledge of the safety function as well as functional safety, as required by IEC 61508-1 clause 6. The test procedures and report must be documented and signed by this person.

Validation test reports

Signed validation test reports must be stored in the logbook of the machine. The report shall include documentation of start-up activities and test results, references to failure reports and resolution of failures. Any new validation tests performed due to changes or maintenance shall be logged into the logbook.

Validation test procedure

After wiring the Safe torque off function, validate its operation as follows.

<table>
<thead>
<tr>
<th>Action</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>![WARNING!] Obey the safety instructions. If you ignore them, injury or death, or damage to the equipment can occur.</td>
<td></td>
</tr>
<tr>
<td>Make sure that the drive can be run and stopped freely during start-up.</td>
<td></td>
</tr>
<tr>
<td>Stop the drive (if running), switch the input power off and isolate the drive from the power line using a disconnector.</td>
<td></td>
</tr>
<tr>
<td>Check the STO circuit connections against the wiring diagram.</td>
<td></td>
</tr>
<tr>
<td>Close the disconnector and switch the power on.</td>
<td></td>
</tr>
<tr>
<td>Test the operation of the STO function when the motor is stopped.</td>
<td></td>
</tr>
<tr>
<td>• Give a stop command for the drive (if running) and wait until the motor shaft is at a standstill. Make sure that the drive operates as follows:</td>
<td></td>
</tr>
<tr>
<td>• Open the STO circuit. The drive generates an indication if one is defined for the 'stopped' state in parameter 31.22 (see the firmware manual).</td>
<td></td>
</tr>
<tr>
<td>• Give a start command to verify that the STO function blocks the drive's operation. The drive generates a warning. The motor should not start.</td>
<td></td>
</tr>
<tr>
<td>• Close the STO circuit.</td>
<td></td>
</tr>
<tr>
<td>• Reset any active faults. Restart the drive and check that the motor runs normally.</td>
<td></td>
</tr>
<tr>
<td>Action</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------------------------------</td>
<td>---</td>
</tr>
<tr>
<td>Test the operation of the STO function when the motor is running.</td>
<td></td>
</tr>
<tr>
<td>• Start the drive and make sure the motor is running.</td>
<td></td>
</tr>
<tr>
<td>• Open the STO circuit. The motor should stop. The drive generates</td>
<td></td>
</tr>
<tr>
<td>an indication if one is defined for the 'running' state in</td>
<td></td>
</tr>
<tr>
<td>parameter 31.22 (see the firmware manual).</td>
<td></td>
</tr>
<tr>
<td>• Reset any active faults and try to start the drive.</td>
<td></td>
</tr>
<tr>
<td>• Make sure that the motor stays at a standstill and the drive</td>
<td></td>
</tr>
<tr>
<td>operates as described above in testing the operation when the</td>
<td></td>
</tr>
<tr>
<td>motor is stopped.</td>
<td></td>
</tr>
<tr>
<td>• Close the STO circuit.</td>
<td></td>
</tr>
<tr>
<td>• Reset any active faults. Restart the drive and check that the</td>
<td></td>
</tr>
<tr>
<td>motor runs normally.</td>
<td></td>
</tr>
<tr>
<td>Test the operation of the failure detection of the drive. The motor</td>
<td></td>
</tr>
<tr>
<td>can be stopped or running.</td>
<td></td>
</tr>
<tr>
<td>• Open the 1st channel of the STO circuit. If the motor was running,</td>
<td></td>
</tr>
<tr>
<td>it should coast to a stop.</td>
<td></td>
</tr>
<tr>
<td>The drive generates a <strong>FA81 Safe Torque Off 1 loss</strong> fault</td>
<td></td>
</tr>
<tr>
<td>indication (see the firmware manual).</td>
<td></td>
</tr>
<tr>
<td>• Give a start command to verify that the STO function blocks the</td>
<td></td>
</tr>
<tr>
<td>drive's operation. The motor should not start.</td>
<td></td>
</tr>
<tr>
<td>• Close the STO circuit.</td>
<td></td>
</tr>
<tr>
<td>• Reset any active faults. Restart the drive and check that the</td>
<td></td>
</tr>
<tr>
<td>motor runs normally.</td>
<td></td>
</tr>
<tr>
<td>• Open the 2nd channel of the STO circuit. If the motor was running,</td>
<td></td>
</tr>
<tr>
<td>it should coast to a stop.</td>
<td></td>
</tr>
<tr>
<td>The drive generates a <strong>FA82 Safe Torque Off 2 loss</strong> fault</td>
<td></td>
</tr>
<tr>
<td>indication (see the firmware manual).</td>
<td></td>
</tr>
<tr>
<td>• Give a start command to verify that the STO function blocks the</td>
<td></td>
</tr>
<tr>
<td>drive's operation. The motor should not start.</td>
<td></td>
</tr>
<tr>
<td>• Close the STO circuit.</td>
<td></td>
</tr>
<tr>
<td>• Reset any active faults. Restart the drive and check that the</td>
<td></td>
</tr>
<tr>
<td>motor runs normally.</td>
<td></td>
</tr>
<tr>
<td>Document and sign the validation test report which verifies that the</td>
<td></td>
</tr>
<tr>
<td>safety function is safe and accepted for operation.</td>
<td></td>
</tr>
</tbody>
</table>
Use

1. Open the activation switch, or activate the safety functionality that is wired to the STO connection.
2. The STO inputs on the drive control unit de-energize, and the control unit cuts off the control voltage from the output IGBTs.
3. The control program generates an indication as defined by parameter 31.22 (see the firmware manual of the drive).
4. The motor coasts to a stop (if running). The drive will not restart while the activation switch or safety relay contacts are open.
5. Deactivate the STO by closing the activation switch, or resetting the safety functionality that is wired to the STO connection.
6. Reset any faults before restarting.

**WARNING!**
The Safe torque off function does not disconnect the voltage of the main and auxiliary circuits from the drive. Therefore maintenance work on electrical parts of the drive or the motor can only be carried out after isolating the drive from the supply and all other voltage sources.

**WARNING!**
The drive cannot detect or memorize any changes in the STO circuitry when the drive control unit is not powered. If both STO circuits are closed and a level-type start signal is active when the power is restored, it is possible that the drive starts without a fresh start command. Take this into account in the risk assessment of the system.

**WARNING!**
(With permanent magnet or synchronous reluctance [SynRM] motors only)
In case of a multiple IGBT power semiconductor failure, the drive can produce an alignment torque which maximally rotates the motor shaft by $180/p$ degrees (with permanent magnet motors) or $180/2p$ degrees (with synchronous reluctance [SynRM] motors) regardless of the activation of the Safe torque off function. $p$ denotes the number of pole pairs.

Notes:
- If a running drive is stopped by using the Safe torque off function, the drive will cut off the motor supply voltage and the motor will coast to a stop. If this causes danger or is not otherwise acceptable, stop the drive and machinery using the appropriate stop mode before activating the Safe torque off function.
- The Safe torque off function overrides all other functions of the drive.
- The Safe torque off function is ineffective against deliberate sabotage or misuse.
- The Safe torque off function has been designed to reduce the recognized hazardous conditions. In spite of this, it is not always possible to eliminate all potential hazards. The assembler of the machine must inform the final user about the residual risks.
Maintenance

After the operation of the circuit is validated at start-up, the STO function shall be maintained by periodic proof testing. In high demand mode of operation, the maximum proof test interval is 20 years. In low demand mode of operation, the maximum proof test interval is 5 or 2 years; see section Safety data (page 121). It is assumed that all dangerous failures of the STO circuit are detected by the proof test. To perform the proof test, do the Validation test procedure (page 116).

Note: See also the Recommendation of Use CNB/M/11.050 (published by the European co-ordination of Notified Bodies) concerning dual-channel safety-related systems with electromechanical outputs:

• When the safety integrity requirement for the safety function is SIL 3 or PL e (cat. 3 or 4), the proof test for the function must be performed at least every month.
• When the safety integrity requirement for the safety function is SIL 2 (HFT = 1) or PL d (cat. 3), the proof test for the function must be performed at least every 12 months.

The STO function of the drive does not contain any electromechanical components.

In addition to proof testing, it is a good practice to check the operation of the function when other maintenance procedures are carried out on the machinery.

Include the Safe torque off operation test described above in the routine maintenance program of the machinery that the drive runs.

If any wiring or component change is needed after start-up, or the parameters are restored, do the test given in section Validation test procedure (page 116).

Use only spare parts approved by ABB.

Record all maintenance and proof test activities in the machine logbook.

Competence

The maintenance and proof test activities of the safety function must be carried out by a competent person with adequate expertise and knowledge of the safety function as well as functional safety, as required by IEC 61508-1 clause 6.
Fault tracing

The indications given during the normal operation of the Safe torque off function are selected by drive control program parameter 31.22.

The diagnostics of the Safe torque off function cross-compare the status of the two STO channels. In case the channels are not in the same state, a fault reaction function is performed and the drive trips on an "STO hardware failure" fault. An attempt to use the STO in a non-redundant manner, for example activating only one channel, will trigger the same reaction.

See the firmware manual of the drive control program for the indications generated by the drive, and for details on directing fault and warning indications to an output on the control unit for external diagnostics.

Any failures of the Safe torque off function must be reported to ABB.
**Safety data**

The safety data for the Safe torque off function is given below.

**Note:** The safety data is calculated for redundant use, and does not apply if both STO channels are not used.

<table>
<thead>
<tr>
<th>Frame size</th>
<th>SIL</th>
<th>PL</th>
<th>SFF (%)</th>
<th>PFH (T1 = 20 a) (1/h)</th>
<th>PFDavg (T1 = 2 a)</th>
<th>PFDavg (T1 = 5 a)</th>
<th>MTTFD (a)</th>
<th>DC (%)</th>
<th>Cat.</th>
<th>SC</th>
<th>HFT</th>
<th>CCF</th>
<th>TM (a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R0</td>
<td>3</td>
<td>e</td>
<td>&gt;99</td>
<td>7.65E-09</td>
<td>6.71E-05</td>
<td>1.68E-04</td>
<td>2210</td>
<td>≥90</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>80</td>
<td>20</td>
</tr>
<tr>
<td>R1</td>
<td>3</td>
<td>e</td>
<td>&gt;99</td>
<td>7.65E-09</td>
<td>6.71E-05</td>
<td>1.68E-04</td>
<td>2209</td>
<td>≥90</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>80</td>
<td>20</td>
</tr>
<tr>
<td>R2</td>
<td>3</td>
<td>e</td>
<td>&gt;99</td>
<td>7.61E-09</td>
<td>6.68E-05</td>
<td>1.67E-04</td>
<td>2569</td>
<td>≥90</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>80</td>
<td>20</td>
</tr>
<tr>
<td>R3</td>
<td>3</td>
<td>e</td>
<td>&gt;99</td>
<td>2.62E-09</td>
<td>2.31E-05</td>
<td>5.75E-05</td>
<td>2823</td>
<td>≥90</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>80</td>
<td>20</td>
</tr>
</tbody>
</table>

- The following temperature profile is used in safety value calculations:
  - 670 on/off cycles per year with $\Delta T = 71.66 \, ^\circ C$
  - 1340 on/off cycles per year with $\Delta T = 61.66 \, ^\circ C$
  - 30 on/off cycles per year with $\Delta T = 10.0 \, ^\circ C$
  - 32 $^\circ C$ board temperature at 2.0% of time
  - 60 $^\circ C$ board temperature at 1.5% of time
  - 85 $^\circ C$ board temperature at 2.3% of time.

- Relevant failure modes:
  - The STO trips spuriously (safe failure)
  - The STO does not activate when requested
  - A fault exclusion on the failure mode “short circuit on printed circuit board” has been made (EN 13849-2, table D.5). The analysis is based on an assumption that one failure occurs at one time. No accumulated failures have been analyzed.

- STO response times:
  - STO reaction time (shortest detectable break): 1 ms
  - STO response time: 5 ms (typical), 15 ms (maximum)
  - Fault detection time: Channels in different states for longer than 200 ms
  - Fault reaction time: Fault detection time + 10 ms

- Indication delays:
  - STO fault indication (parameter 31.22) delay: < 500 ms
  - STO warning indication (parameter 31.22) delay: < 1000 ms

### Terms and abbreviations

<table>
<thead>
<tr>
<th>Term or abbreviation</th>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cat.</td>
<td>EN ISO 13849-1</td>
<td>Classification of the safety-related parts of a control system in respect of their resistance to faults and their subsequent behavior in the fault condition, and which is achieved by the structural arrangement of the parts, fault detection and/or by their reliability. The categories are: B, 1, 2, 3 and 4.</td>
</tr>
<tr>
<td>CCF</td>
<td>EN ISO 13849-1</td>
<td>Common cause failure (%)</td>
</tr>
<tr>
<td>DC</td>
<td>EN ISO 13849-1</td>
<td>Diagnostic coverage</td>
</tr>
</tbody>
</table>
### The Safe torque off function

<table>
<thead>
<tr>
<th>Term or abbreviation</th>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HFT</td>
<td>IEC 61508</td>
<td>Hardware fault tolerance</td>
</tr>
<tr>
<td>MTTF₀</td>
<td>EN ISO 13849-1</td>
<td>Mean time to dangerous failure: (Total number of life units) / (Number of dangerous, undetected failures) during a particular measurement interval under stated conditions</td>
</tr>
<tr>
<td>PFD&lt;sub&gt;avg&lt;/sub&gt;</td>
<td>IEC 61508</td>
<td>Average probability of dangerous failure on demand, that is, mean unavailability of a safety-related system to perform the specified safety function when a demand occurs</td>
</tr>
<tr>
<td>PFH</td>
<td>IEC 61508</td>
<td>Average frequency of dangerous failures per hour, that is, average frequency of a dangerous failure of a safety related system to perform the specified safety function over a given period of time</td>
</tr>
<tr>
<td>PL</td>
<td>EN ISO 13849-1</td>
<td>Performance level. Levels a…e correspond to SIL</td>
</tr>
<tr>
<td>Proof test</td>
<td>IEC 61508, IEC 62061</td>
<td>Periodic test performed to detect failures in a safety-related system so that, if necessary, a repair can restore the system to an &quot;as new&quot; condition or as close as practical to this condition</td>
</tr>
<tr>
<td>SC</td>
<td>IEC 61508</td>
<td>Systematic capability</td>
</tr>
<tr>
<td>SFF</td>
<td>IEC 61508</td>
<td>Safe failure fraction (%)</td>
</tr>
<tr>
<td>SIL</td>
<td>IEC 61508</td>
<td>Safety integrity level (1…3)</td>
</tr>
<tr>
<td>STO</td>
<td>IEC/EN 61800-5-2</td>
<td>Safe torque off</td>
</tr>
<tr>
<td>T&lt;sub&gt;₁&lt;/sub&gt;</td>
<td>IEC 61508-6</td>
<td>Proof test interval. T&lt;sub&gt;₁&lt;/sub&gt; is a parameter used to define the probabilistic failure rate (PFH or PFD) for the safety function or subsystem. Performing a proof test at a maximum interval of T&lt;sub&gt;₁&lt;/sub&gt; is required to keep the SIL capability valid. The same interval must be followed to keep the PL capability (EN ISO 13849) valid. See also section Maintenance.</td>
</tr>
<tr>
<td>T&lt;sub&gt;M&lt;/sub&gt;</td>
<td>EN ISO 13849-1</td>
<td>Mission time: the period of time covering the intended use of the safety function/device. After the mission time elapses, the safety device must be replaced. Note that any T&lt;sub&gt;M&lt;/sub&gt; values given cannot be regarded as a guarantee or warranty.</td>
</tr>
</tbody>
</table>

**TÜV certificate**

EU Declaration of Conformity

Machinery Directive 2006/42/EC

We, Manufacturer: ABB INDIA LIMITED,
Address: Plot No 5 & 6, 2nd Phase, Peenya Industrial Area, Bangalore, 560058, India,
Phone: +91 80 22949359

Declare under our sole responsibility that the following product:

Frequency converter

ACQ80-04 (frames R0 – R3)

with regard to the safety function

Safe torque-off

is in conformity with all the relevant safety component requirements of the EU Machinery Directive 2006/42/EC, when the listed safety function is used for safety component functionality.

The following harmonized standards have been applied:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 61800-5-2:2007</td>
<td>Adjustable speed electrical power drive systems - Part 5-2: Safety requirements - Functional</td>
</tr>
<tr>
<td>EN ISO 13849-1:2015</td>
<td>Safety of machinery – Safety-related parts of control systems. Part 1: General principles for design</td>
</tr>
<tr>
<td>EN 60204-1:2018</td>
<td>Safety of machinery – Electrical equipment of machines – Part 1: General requirements</td>
</tr>
</tbody>
</table>
The following other standard have been applied:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>electronic safety-related systems</td>
</tr>
<tr>
<td>IEC 61800-5-2:2016</td>
<td>Adjustable speed electrical power drive systems —</td>
</tr>
<tr>
<td></td>
<td>Part 5-2: Safety requirements - Functional</td>
</tr>
</tbody>
</table>

The product referred in this declaration of conformity fulfills the relevant provisions of other European Union directives which are notified in a single EU declaration of conformity 3AXD10000715392.

Person authorized to compile the technical file:
Name and address: Jussi Vesti, Hiomotie 13, 00380 Helsinki, Finland.

Bangalore, 15 Dec 2021
Signed for and on behalf of:

A R Madhusudan
Vice President – Drive Products, ABB India

Laxmikantha Shenoy
PE Manager, ABB India
BIO-01 I/O extension module

Contents of this chapter
This chapter contains a description and technical data of the optional BIO-01 I/O extension module.

Safety instructions

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

Hardware description

Product overview

BIO-01 (option +L515) is an I/O extension module to be used with a fieldbus adapter module. The BIO-01 module is installed between the drive and the fieldbus module.

BIO-01 has two digital inputs (DI4, DI5) and one analog input (A1). It also has two terminals (S1, S2) that can be configured with the switches on the module. S1 can be configured as analog output (AO1) or digital output (DO1). S2 can be configured as digital output (DO1) or digital input (DI3).
Mechanical installation

See the electrical installation instructions of the drive.

Before you install the BIO-01 option module, make sure that the chassis screw slider is in the top position. After the option module is installed, tighten the chassis screw and move the slider to the bottom position.

The BIO-01 option module kit comes with a higher cable clamp plate. Use this cable clamp plate to ground the wires that connect to the BIO-01 option module.

Terminal configuration

You must configure terminals S1 and S2 before you install the fieldbus module. Refer to the table that follows for the possible configurations:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch S1</td>
<td>Switch S2</td>
</tr>
<tr>
<td>Terminal S1</td>
<td>Terminal S2</td>
</tr>
<tr>
<td></td>
<td>functions as</td>
</tr>
<tr>
<td></td>
<td>functions as</td>
</tr>
<tr>
<td></td>
<td>Supported configuration</td>
</tr>
<tr>
<td>DO1 (default)</td>
<td>DI3 (default)</td>
</tr>
<tr>
<td>Digital output</td>
<td>Digital input</td>
</tr>
<tr>
<td>DO1</td>
<td>DI3</td>
</tr>
<tr>
<td>Digital input</td>
<td>Digital input</td>
</tr>
<tr>
<td>AO1</td>
<td>DI3 (default)</td>
</tr>
<tr>
<td>Analog output</td>
<td>Digital input</td>
</tr>
<tr>
<td>AO1</td>
<td>AO1</td>
</tr>
<tr>
<td>Digital output</td>
<td>Digital output</td>
</tr>
<tr>
<td>DO1 (default)</td>
<td>D01</td>
</tr>
<tr>
<td>Analog output</td>
<td>-</td>
</tr>
<tr>
<td>AO1</td>
<td>-</td>
</tr>
<tr>
<td>Digital output</td>
<td>-</td>
</tr>
</tbody>
</table>

If you change the switch configuration while the drive is powered on, the drive will trip on a fault. Also, an unsupported configuration will cause the drive to trip on a fault.

Electrical installation

The BIO-01 module has removable spring clamp terminals. Use ferrules on the multistranded conductor ends.
The connection diagram below is applicable to drives with the BIO-01 I/O extension module when the ABB standard macro is selected (parameter 96.04).

**Start-up**

The BIO-01 module is automatically identified by the drive firmware. To configure the inputs and outputs, refer to the drive firmware manual.

**Technical data**

**Control connection data:** Spring type terminal blocks. Conductor size accepted by the terminals: 0.2 … 1.5 mm² (24 … 16 AWG). **Exception:** max. 0.75 mm² (18 AWG) for a multistranded conductor with a ferrule and plastic sleeve.
Internal connections of GND and SCR terminals

Dimensions
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 www.abb.com/searchchannels.

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

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

Document library on the Internet
You can find manuals and other product documents in PDF format on the Internet at www.abb.com/drives/documents.