

# Hardware manual

## ACS880-01 drives

(0.55 to 250 kW, 0.75 to 350 hp)



## List of related manuals

<b>Drive hardware manuals and guides</b>	<b>Code (English)</b>
ACS880-01 hardware manual	3AUA0000078093
ACS880-01 quick installation guide for frames R1 to R3	3AUA0000085966
ACS880-01 quick installation guide for frames R4 and R5	3AUA0000099663
ACS880-01 quick installation guide for frames R6 to R9	3AUA0000099689
ACS880-01 cabinet installation supplement	3AUA0000145446
ACS880-01 assembly drawings for cable entry boxes of IP21 frames R5 to R9	3AUA0000119627
ACS-AP-x assistant control panels user's manual	3AUA0000085685

### **Drive firmware manuals and guides**

ACS880 primary control program firmware manual	3AUA0000085967
Quick start-up guide for ACS880 drives with primary control program	3AUA0000098062

### **Option manuals and guides**

*Manuals and quick guides for I/O extension modules, fieldbus adapters, etc.*

You can find manuals and other product documents in PDF format on the Internet. See section [Document library on the Internet](#) on the inside of the back cover. For manuals not available in the Document library, contact your local ABB representative.

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



[AC880-01 manuals](#)

# Hardware manual

**ACS880-01 drives  
(0.55 to 250 kW, 0.75 to 350 hp)**

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Mechanical installation



Electrical installation



Start-up





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# 1

# Safety instructions

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## What this chapter contains

This chapter contains the safety instructions which you must follow when installing, operating and servicing the drive. If ignored, physical injury or death may follow, or damage may occur to the drive, motor or driven equipment. Read the safety instructions before you work on the unit.



## Use of warnings

Warnings caution you about conditions which can result in serious injury or death and/or damage to the equipment and advise on how to avoid the danger. The following warning symbols are used in this manual:



**Electricity warning** warns of hazards from electricity which can cause physical injury and/or damage to the equipment.



**General warning** warns about conditions, other than those caused by electricity, which can result in physical injury and/or damage to the equipment.



**Electrostatic sensitive devices warning** warns of electrostatic discharge which can damage the equipment.

## Safety in installation and maintenance

### ■ Electrical safety

These warnings are intended for all who work on the drive, motor cable or motor.



**WARNING!** Ignoring the following instructions can cause physical injury or death, or damage to the equipment:

- Only qualified electricians are allowed to install and maintain the drive.
- Never work on the drive, motor cable or motor when main power is applied. After disconnecting the input power, always wait for 5 minutes to let the intermediate circuit capacitors discharge before you start working on the drive, motor or motor cable.

Always ensure by measuring with a multimeter (impedance at least 1 Mohm) that:

- voltage between drive input phases L1, L2 and L3 and the frame is close to 0 V
- voltage between terminals UDC+ and UDC- and the frame is close to 0 V.
- Do not work on the control cables when power is applied to the drive or to the external control circuits. Externally supplied control circuits may cause dangerous voltages inside the drive even when the main power on the drive is switched off.
- Do not make any insulation or voltage withstand tests on the drive.
- Do not connect the drive to a voltage higher than what is marked on the type designation label. Higher voltage can activate the brake chopper and lead to brake resistor overload, or activate the overvoltage controller what can lead to motor rushing to maximum speed.

#### Note:

- The motor cable terminals on the drive are at a dangerously high voltage when the input power is on, regardless of whether the motor is running or not.
- The DC terminals (UDC+, UDC-) carry a dangerous DC voltage (over 500 V) when internally connected to the intermediate DC circuit.
- Depending on the external wiring, dangerous voltages (115 V, 220 V or 230 V) may be present on the terminals of relay outputs (XRO1, XRO2 and XRO3).
- The Safe torque off function does not remove the voltage from the main and auxiliary circuits. The function is ineffective against deliberate sabotage or misuse.

## Grounding

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



**WARNING!** Ignoring the following instructions can cause physical injury, death, increased electromagnetic interference and equipment malfunction:

- Ground the drive, motor and adjoining equipment to ensure personnel safety in all circumstances, and to reduce electromagnetic emission and interference.
- Make sure that grounding conductors are adequately sized as required by safety regulations.
- In a multiple-drive installation, connect each drive separately to protective earth (PE).
- Where EMC emissions must be minimized, make a 360° high frequency grounding of cable entries in order to suppress electromagnetic disturbances. In addition, connect the cable shields to protective earth (PE) in order to meet safety regulations.
- Do not install a drive with EMC filter option +E200 or +E202 on an ungrounded power system or a high-resistance-grounded (over 30 ohms) power system.

### Note:

- Power cable shields are suitable for equipment grounding conductors only when adequately sized to meet safety regulations.
  - Standard EN 61800-5-1 (section 4.3.5.5.2.) requires that as the normal touch current of the drive is higher than 3.5 mA AC or 10 mA DC, you must use a fixed protective earth connection and
    - a cross-section of the protective earthing conductor of at least 10 mm<sup>2</sup> Cu or 16 mm<sup>2</sup> Al,
- or
- automatic disconnection of the supply in case of discontinuity of the protective earthing conductor,
- or
- a second protective earthing conductor of the same cross-sectional area as the original protective earthing conductor.



### Permanent magnet motor drives

These are additional warnings concerning permanent magnet motor drives.



**WARNING!** Ignoring the instructions can cause physical injury or death, or damage to the equipment:

- Do not work on the drive when the permanent magnet motor is rotating. Also, when the supply power is switched off and the inverter is stopped, a rotating permanent magnet motor feeds power to the intermediate circuit of the drive and the supply connections become live.

Before installation and maintenance work on the drive:

- Stop the motor.
- Ensure that there is no voltage on the drive power terminals according to step 1 or 2, or if possible, according to the both steps.
  1. Disconnect the motor from the drive with a safety switch or by other means. Check by measuring that there is no voltage present on the drive input or output terminals (L1, L2, L3, U/T1, V/T2, W/T3, UDC+, UDC-).
  2. Ensure that the motor cannot rotate during work. Make sure that no other system, like hydraulic crawling drives, is able to rotate the motor directly or through any mechanical connection like belt, gear, rope, etc. Check by measuring that there is no voltage present on the drive input or output terminals (L1, L2, L3, U/T1, V/T2, W/T3, UDC+, UDC-). Ground the drive output terminals temporarily by connecting them together as well as to the PE.



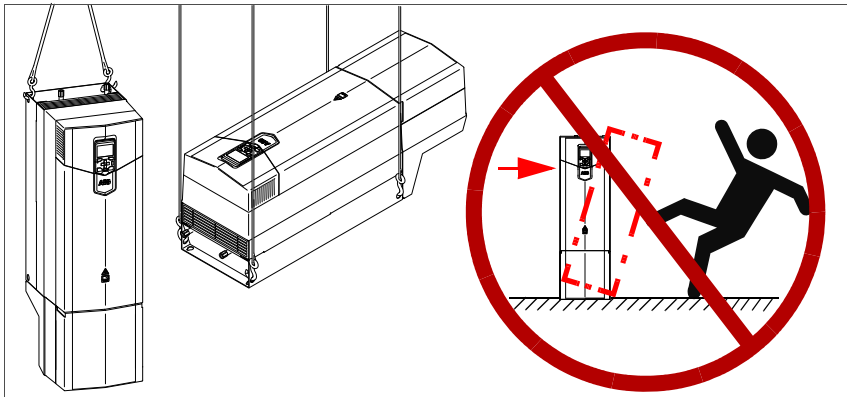
## General safety

These instructions are intended for all who install and service the drive.



**WARNING!** Ignoring the following instructions can cause physical injury or death, or damage to the equipment:

- Handle the unit carefully.
- Frame sizes R6 to R9: Lift the drive using the lifting eyes of the unit. Do not tilt the drive. **The drive is heavy and its center of gravity is high. An overturning unit can cause physical injury.**



- Beware of hot surfaces. Some parts, such as heatsinks of power semiconductors, remain hot for a while after disconnection of the electrical supply.
- Ensure that debris from borings and grindings does not enter the drive when installing. Electrically conductive debris inside the unit may cause damage or malfunction.
- Ensure sufficient cooling.
- Do not attach the drive by riveting or welding.

## ■ Printed circuit boards



**WARNING!** Ignoring the following instructions can cause damage to the printed circuit boards:

- Wear a grounding wrist band when handling the boards. Do not touch the boards unnecessarily. The printed circuit boards contain components sensitive to electrostatic discharge.

## Safe start-up and operation

### ■ General safety

These warnings are intended for all who plan the operation of the drive or operate the drive.



**WARNING!** Ignoring the following instructions can cause physical injury or death, or damage to the equipment:

- Before you connect voltage to the drive, make sure that the drive covers are on. Keep the covers on during the operation.
- Before adjusting the drive and putting it into service, make sure that the motor and all driven equipment are suitable for operation throughout the speed range provided by the drive. The drive can be adjusted to operate the motor at speeds above and below the speed provided by connecting the motor directly to the power line.
- Do not activate any automatic fault reset functions of the drive control program if dangerous situations can occur. When activated, these functions will reset the drive and resume operation after a fault.
- 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.
- Make sure that any safety circuits (for example, emergency stop and Safe torque off) are validated in start-up. See chapter *Start-up* for reference of the validation instructions.

#### Note:

- If an external source for start command is selected and it is ON, the drive will start immediately after an input voltage break or fault reset unless the drive is configured for 3-wire (a pulse) start/stop.
- When the control location is not set to local, the stop key on the control panel will not stop the drive.

## **Permanent magnet motor drives**

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**WARNING!** Do not run the motor over the rated speed. Motor overspeed leads to overvoltage which may damage or explode the capacitors in the intermediate circuit of the drive.

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## *20 Safety instructions*



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# 2

# Introduction to the manual

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## What this chapter contains

This chapter describes the manual. It contains a flowchart of steps for checking the delivery, installing and starting up the drive. The flowchart refers to chapters/sections in this manual and to other manuals.

## Target audience

This manual is intended for people who plan the installation, install, start-up, use and service 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.

The manual is written for readers worldwide. Both SI and imperial units are shown.

## Contents of the manual

This manual contains the instructions and information for the basic drive configuration. The chapters of the manual are briefly described below.

*Safety instructions* gives safety instructions for the installation, start up, operation and maintenance of the drive.

*Introduction to the manual* introduces the manual.

*Operation principle and hardware description* describes the drive.

*Mechanical installation* describes how to install the basic drive mechanically.

*Planning the electrical installation* contains instructions for the motor and cable selection, protections and cable routing.

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*Electrical installation* gives instructions on wiring the drive.

*Installation checklist* contains a list for checking the mechanical and electrical installation of the drive.

*Start-up* describes the start-up procedure of the drive.

*Fault tracing* describes the fault tracing of the drive.

*Maintenance* contains preventive maintenance instructions.

*Technical data* contains the technical specifications of the drive, eg, the ratings, sizes and technical requirements, provisions for fulfilling the requirements for CE and other markings.

*Dimension drawings* contains dimension drawings of the drives and auxiliary components.

*Safe Torque off function* describes the Safe torque off function of the drive and gives instructions on its implementing.

*Resistor braking* describes selection, protection and wiring of brake choppers and resistors. The chapter also contains technical data.

*Common mode, du/dt and sine filters* describes selection external filters for the drive.

## Related manuals

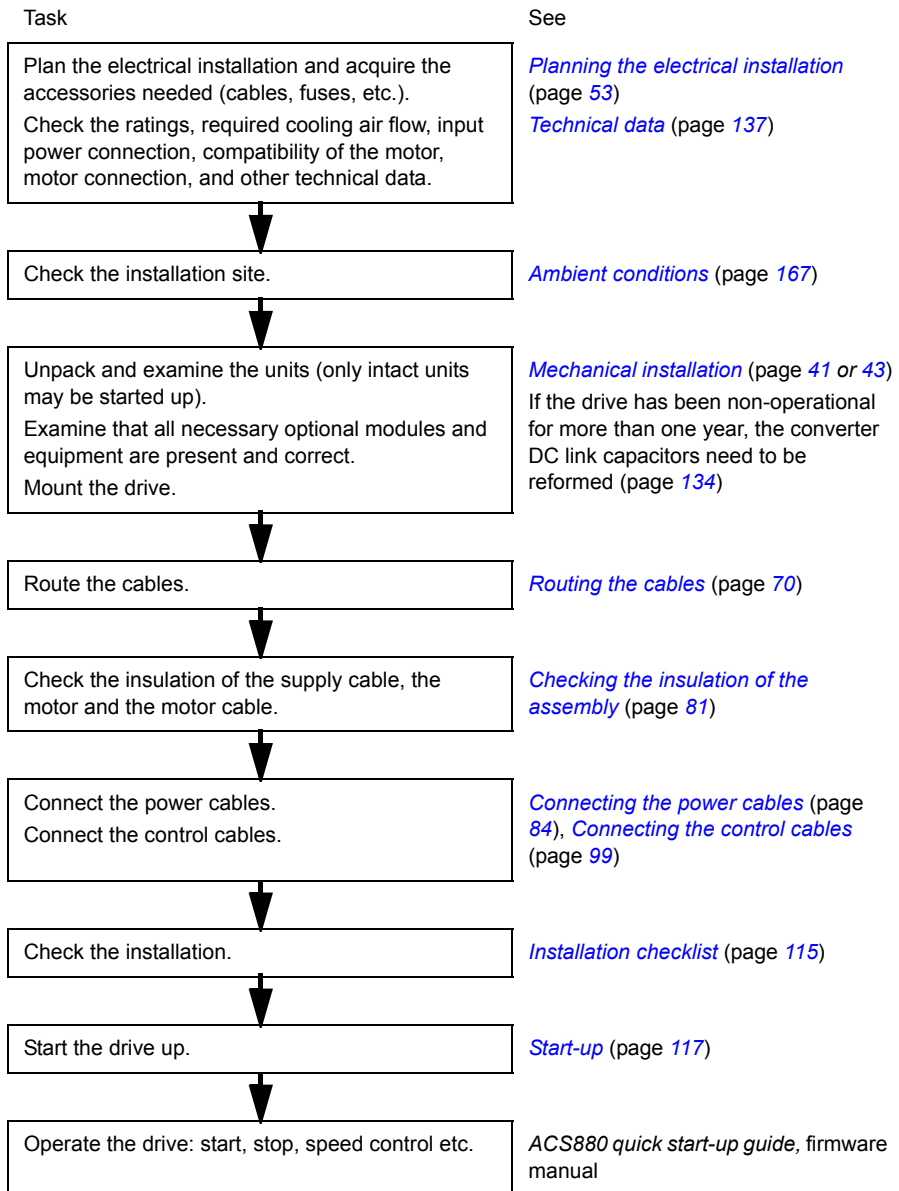
See *List of related manuals* on the inside of the front cover.

## Categorization by frame size and option code

The instructions, technical data and dimension drawings which concern only certain drive frame sizes are marked with the symbol of the frame size (R1, R2, etc.). The frame size is marked on the type designation label.

The instructions and technical data which concern only certain optional selections are marked with option codes (such as +E200). The options included in the drive can be identified from the option codes visible on the type designation label. The option selections are listed in section *Type designation key* on page 35.

## Quick installation, start-up and operating flowchart



## Terms and abbreviations

Term/ Abbreviation	Explanation
EMC	Electromagnetic compatibility
EMI	Electromagnetic interference
EMT	Electrical metallic tubing
FIO-01	Optional digital I/O extension module
FIO-11	Optional analog I/O extension module
FCAN-01	Optional FCAN-01 CANopen adapter module
FCNA-01	Optional ControlNet™ adapter module
FDNA-01	Optional DeviceNet™ adapter module
FECA-01	Optional EtherCAT adapter module
FEPL-01	Optional Ethernet POWERLINK adapter module
FENA-01	Optional Ethernet/IP™ and Modbus/TCP and PROFINET adapter module
FENA-11	Optional dual port Ethernet/IP™ and Modbus/TCP and PROFINET adapter module
FLON-01	Optional LonWorks® adapter module
FPBA-01	Optional PROFIBUS DP adapter module
FEN-01	Optional TTL incremental encoder interface module
FEN-11	Optional TTL absolute encoder interface module
FEN-21	Optional resolver interface module
FEN-31	Optional HTL incremental encoder interface module
FOA-01	Optional optical DDCS communication adapter module
FSO-11	Optional functional safety module
Frame (size)	Physical size of the drive
IGBT	Insulated gate bipolar transistor; a voltage-controlled semiconductor type widely used in inverters due to their easy controllability and high switching frequency.
I/O	Input/Output
ZCON	Control board in which the control program runs.
ZCU	Control board built in a housing. The external I/O control signals are connected to the control unit, or optional I/O extensions mounted on it.
ZGAB	Brake chopper adapter board in frames R8 to R9
ZGAD	Gate driver adapter board in frames R6 to R9
ZINT	Main circuit board
ZMU	The memory unit attached to the control unit of the drive
R1...R9	Frame size designation of the drive
SAR	Safe acceleration range
SBC	Safe brake control

Term/ Abbreviation	Explanation
SLS	Safely-limited speed without encoder
SS1	Safe speed 1
SSE	Safe stop emergency
SMS	Safe minimum speed
STO	Safe torque off

## ■ Safety data (SIL, PL)

Abbr.	Reference	Description
CCF	EN/ISO 13849-1	Common cause failure (%)
DC	EN/ISO 13849-1	Diagnostic coverage
FIT	IEC 61508	Failure In time: 1E-9 hours
HFT	IEC 61508	Hardware fault tolerance
MTTF <sub>d</sub>	EN/ISO 13849-1	Mean time to dangerous failure: (The total number of life units) / (the number of dangerous, undetected failures) during a particular measurement interval under stated conditions
PFD	IEC 61508	Probability of failure on demand
PFH <sub>d</sub>	IEC 61508	Probability of dangerous failures per hour
PL	EN/ISO 13849-1	Performance level: corresponds SIL, Levels a-e
SFF	IEC 61508	Safe failure fraction (%)
SIL	IEC 61508	Safety integrity level
SILCL	EN 62061	Maximum SIL (level 1...3) that can be claimed for a safety function or subsystem
SS1	EN 61800-5-2	Safe stop 1
STO	EN 61800-5-2	Safe torque off
T1	IEC 61508	Proof test interval



# 3

# **Operation principle and hardware description**

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## **What this chapter contains**

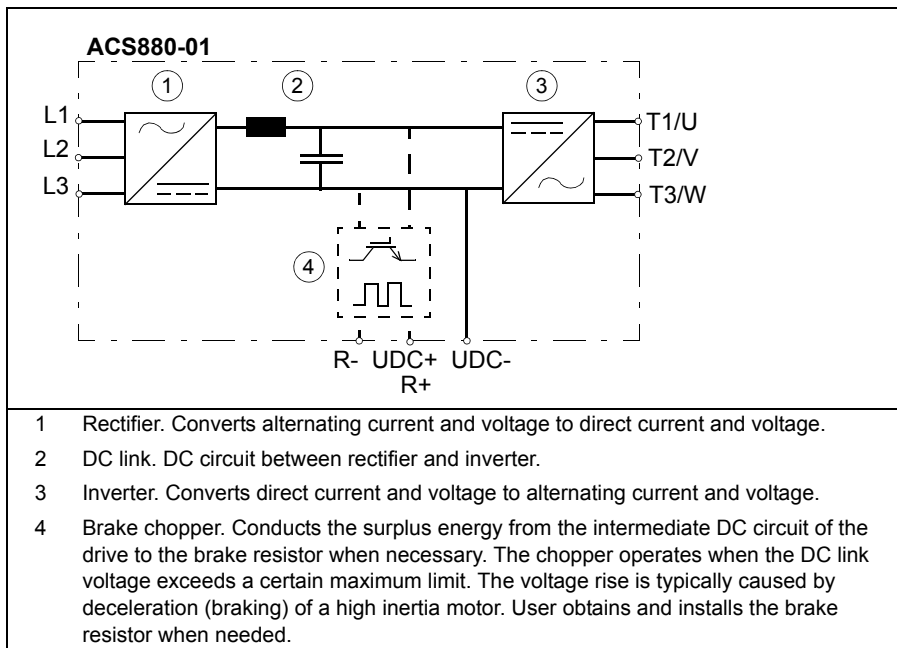
This chapter briefly describes the operation principle and construction of the drive.

## **Product overview**

The ACS880-01 is a drive for controlling asynchronous AC induction motors, permanent magnet synchronous motors and AC induction servomotors.

## Main circuit

The main circuit of the drive is shown below.



## ■ Layout (IP21, UL Type 1)

The components of the standard IP21 drive are shown below (view of frame R5).



## ■ Layout (IP55)

The components of the IP55 drive (option +B056) are shown below (view of frame R4).



## ■ Layout (UL Type 12)

The components of the UL Type 12 drive (option +B056) are shown below (view of frame R6).



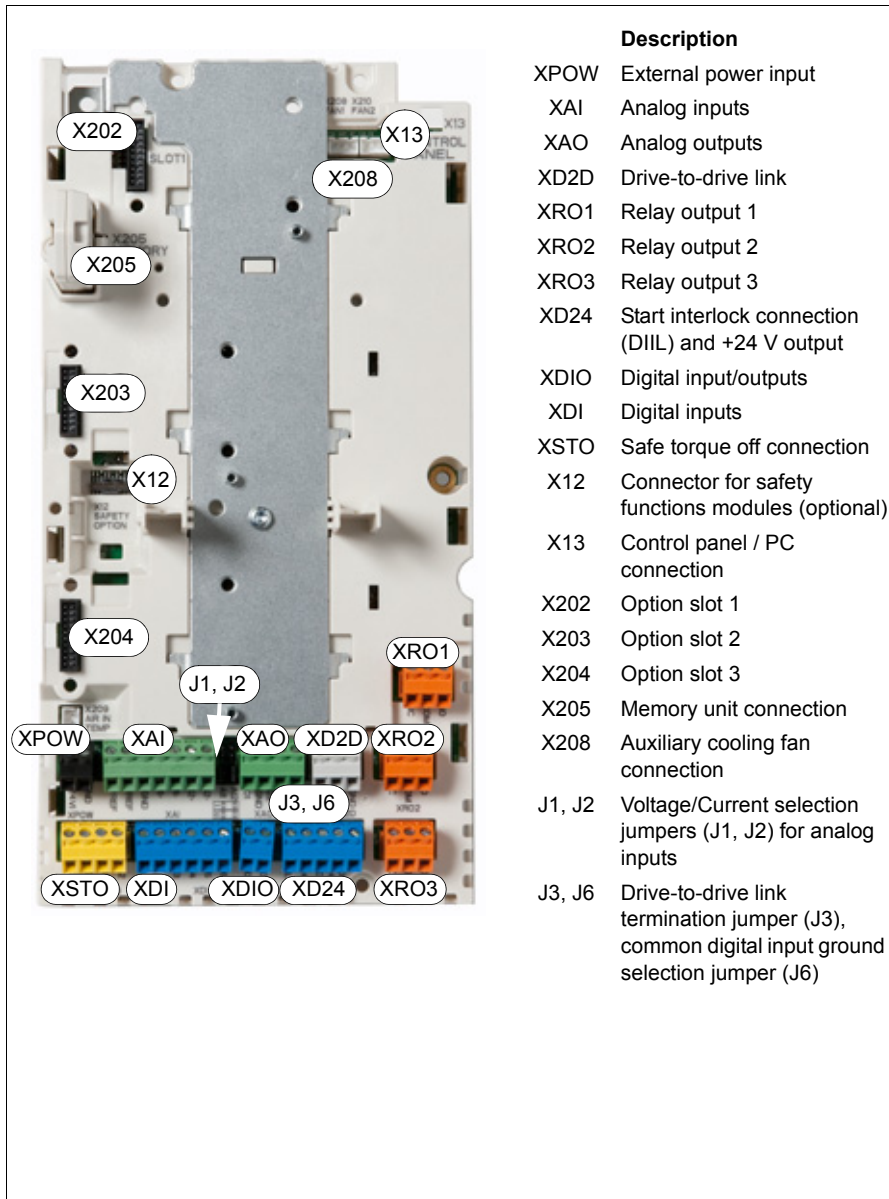
## ■ Overview of power and control connections

The diagram shows the power connections and control interfaces of the drive.

1	Option modules can be inserted into slots 1, 2 and 3 as follows:	
2	<b>Modules</b>	<b>Into slots</b>
3	Analog and digital I/O extension modules except FDIO	1, 2, 3
	Feedback interface modules	1, 2, 3
	Fieldbus communication modules and FDIO	1, 2
	Safety functions modules	2
	See section <a href="#">Type designation key</a> , page 35	
4	Memory unit, see page 135.	
5	Connector for safety functions modules (alternative to Slot 2)	
6	See page 33, <a href="#">Default I/O connection diagram</a> (page 100) and <a href="#">Control unit (ZCU-12) connection data</a> (page 164).	
7	See section <a href="#">Control panel</a> , page 34.	
8	du/dt, common mode or sine filter (optional), see page 221.	

## External control connection terminals

The layout of external control connection terminals of the drive is shown below.



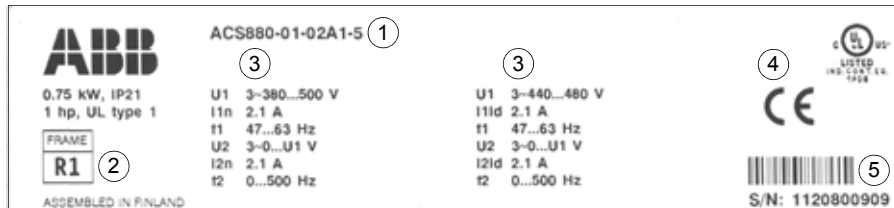
## Control panel

The control panel can be removed by pulling it forward from the top edge and reinstalled in reverse order. For the use of the control panel, see the firmware manual or *ACS-AP assistant control panels user's manual* (3AUA0000085685 [English]).



## Type designation label

The type designation label includes an IEC and NEMA rating, appropriate markings, a type designation and a serial number, which allow identification of each unit. The type designation label is located on the front cover. An example label is shown below.



No.	Description
1	Type designation, see section <a href="#">Type designation key</a> on page 35.
2	Frame size
3	Ratings in the supply voltage range
4	Valid markings
5	Serial number. The first digit of the serial number refers to the manufacturing plant. The next four digits refer to the unit's manufacturing year and week, respectively. The remaining digits complete the serial number so that there are no two units with the same number.

## Type designation key

The type designation contains information on the specifications and configuration of the drive. The first digits from left express the basic configuration, eg, ACS880-01-12A6-3. The optional selections are given thereafter, separated by plus signs, eg, +L519. The main selections are described below. Not all selections are available for all types. For more information, refer to *ACS880-01 Ordering Information* (3AXD10000014923), available on request.

CODE	DESCRIPTION
<b>Basic codes</b>	
ACS880	Product series
01	When no options are selected: Wall mounted drive, IP21 (UL Type 1), ACS-AP-I assistant control panel, no EMC filter, DC choke, ACS880 primary control program, Safe torque off function, cable entry box, brake chopper in frames R1 to R4, coated boards, printed multilingual quick guides and CD containing all manuals.
<b>Size</b>	
xxxx	Refer to the rating tables, page <a href="#">137</a>
<b>Voltage range</b>	
2	208...240 V
3	380...415 V
5	380...500 V
7	525...690 V
<b>Option codes (plus codes)</b>	
<b>Degree of protection</b>	
B056	IP55 (UL Type 12)
<b>Construction</b>	
C131	Vibration dampers
<b>Resistor braking</b>	
D150	Brake chopper for frame R5 and up.
<b>Filters</b>	
E200	EMC filter for second environment TN (grounded) system, category C3.
E201	EMC filter for second environment IT (ungrounded) system, category C3. Available for 380...500 V frames R6 to R9.
E202	EMC filter for first environment TN (grounded) system, category C2.
<b>Cable entry box</b>	
H358	UK cable entry box
<b>Fieldbus adapters</b>	
K451	FDNA-01 DeviceNet™ adapter module
K452	FLON-01 LonWorks® adapter module
K454	FPBA-01 PROFIBUS DP adapter module
K457	FCAN-01 CANopen adapter module

<b>CODE</b>	<b>DESCRIPTION</b>
K458	FSCA-01 RS-485 adapter module
K462	FCNA-01 ControlNet™ adapter module
K469	FECA-01 EtherCAT adapter module
K470	FEPL-01 Ethernet POWERLINK adapter module
K473	FENA-11 high performance Ethernet/IP™, Modbus/TCP and PROFINET adapter module
<b>I/O extensions and feedback interfaces</b>	
L500	FIO-11 analog I/O extension module
L501	FIO-01 digital I/O extension module
L502	FEN-31 HTL incremental encoder interface module
L503	FDCO-01 optical DDCS communication adapter module
L508	FDCO-02 optical DDCS communication adapter module
L515	FEA-03 I/O extension adapter
L516	FEN-21 resolver interface module
L517	FEN-01 TTL incremental encoder interface module
L518	FEN-11 absolute encoder interface module
L525	FAIO-01 analog I/O extension module
L526	FDIO-01 digital I/O extension module
<b>Specialties</b>	
P904	Extended warranty
<b>ATEX-certified function</b>	
Q971	ATEX-certified Safe motor disconnection function using the Safe torque off function
<b>Safety functions modules</b>	
Q973	FSO-11 safety functions module
<b>Full set of printed manuals in selected language. Note:</b> The delivered manual set may include manuals in English if the translation is not available.	
R700	English
R701	German
R702	Italian
R703	Dutch
R704	Danish
R705	Swedish
R706	Finnish
R707	French
R708	Spanish
R709	Portuguese
R711	Russian
R712	Chinese

<b>CODE</b>	<b>DESCRIPTION</b>
R713	Polish
R714	Turkish

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# 4

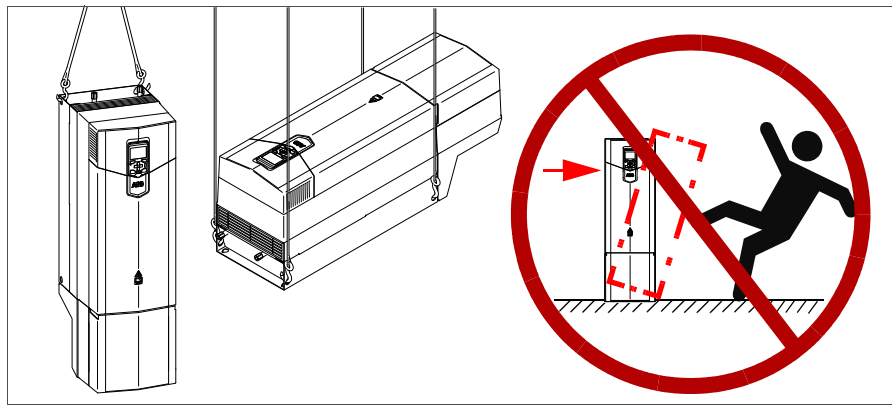
## Mechanical installation

### What this chapter contains

This chapter gives a description of the mechanical installation of the drive.

### Safety

**⚠ WARNING!** For frame sizes R6 to R9: Use the lifting eyes of the drive when you lift the drive. Do not tilt the drive. **The drive is heavy and its center of gravity is high. An overturning drive can cause physical injury.**

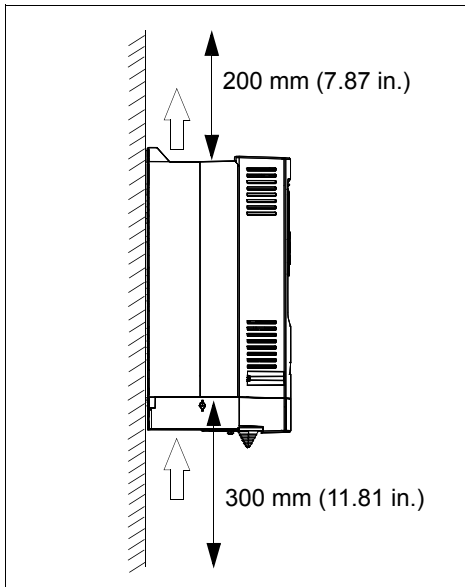


## Examining the installation site

The drive must be installed in an upright position with the cooling section against a wall. All IP21 (UL Type 1) and IP55 drives and UL Type 12 drives of frames R1 to R3 can be installed tightly side by side. For UL Type 12 drives of frames R4 to R9, leave 100 mm (4 in) between the hoods.

Make sure that the installation site agrees with these requirements:

- The installation site has sufficient ventilation to prevent overheating of the drive. See section *Losses, cooling data and noise* on page 157.
- The operation conditions of the drive agree with the specifications in section *Ambient conditions* (page 167).
- The wall is vertical, not flammable and strong enough to hold the weight of the drive. See page 156.
- The material below the installation is not flammable.
- There is enough free space above and below the drive for cooling air flow, service and maintenance. See page 156. There is enough free space in front of the drive for operation, service and maintenance.



## Necessary tools

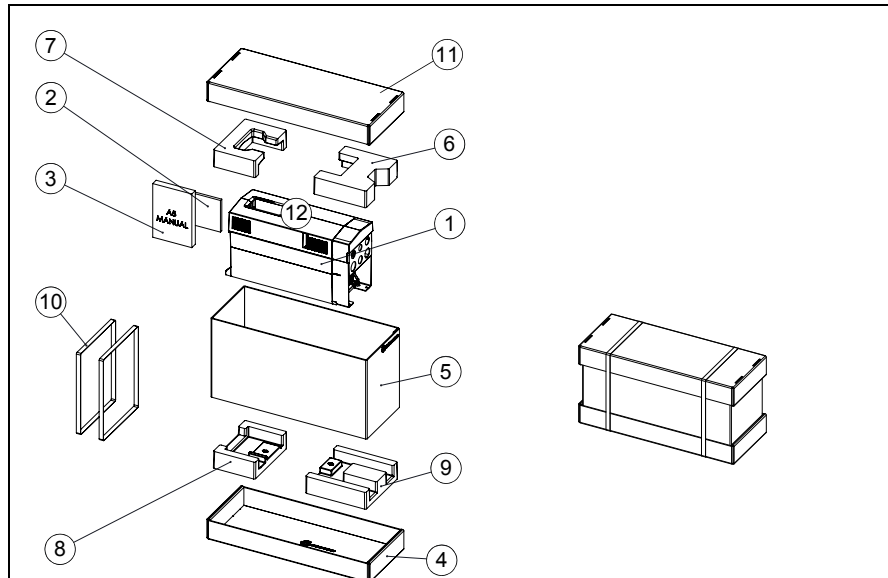
- Drill and drill bits
- Screwdriver and/or wrench with bits. The drive cover has Torx screws.

## Moving the drive

Move the transport package by pallet truck to the installation site.

## Upacking and examining the delivery (frames R1 to R5)

This illustration shows the layout of the transport package. Examine that all items are present and there are no signs of damage. Read the data on the type designation label of the drive to make sure that the drive is of the correct type.





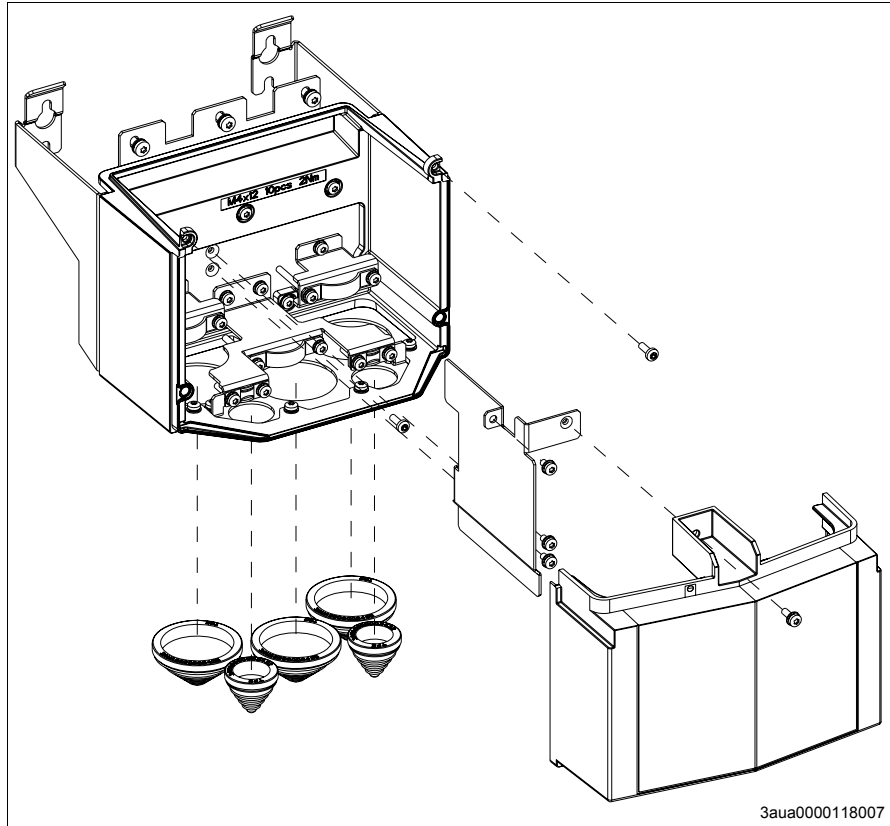
Item	Description	Item	Description
1	Drive with factory installed options. Control cable grounding shelf. Romex connectors in IP21 frames R1 to R3 in a plastic bag inside the cable entry box.	5	Cardboard sleeve
2	Manuals CD	6...9	Cushions
3	Printed quick guides and manuals, multilingual residual voltage warning sticker	10	PET straps
4	Cardboard tray	11	Top cardboard cover
-	-	12	Hood included with option +B056

To unpack:

- Cut the straps (10).
- Remove the top cardboard cover (11) and cushions (6...9).
- Lift the cardboard sleeve (5).
- Lift the drive.

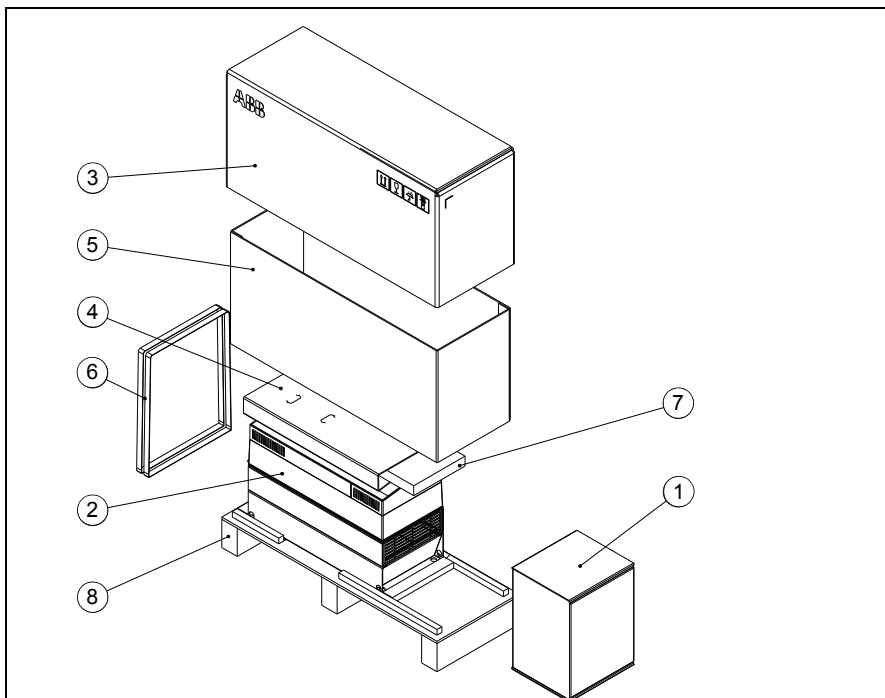
### ■ Frame R5 cable entry box (IP21, UL Type 1)

This illustration shows the contents of the cable entry box package. The package also includes an assembly drawing which shows how to install the cable entry box to the drive module frame.



## Upacking and examining the delivery (frames R6 to R9)

This illustration shows the layout of the transport package. Examine that all items are present and there are no signs of damage. Read the data on the type designation label of the drive to make sure that the drive is of the correct type.



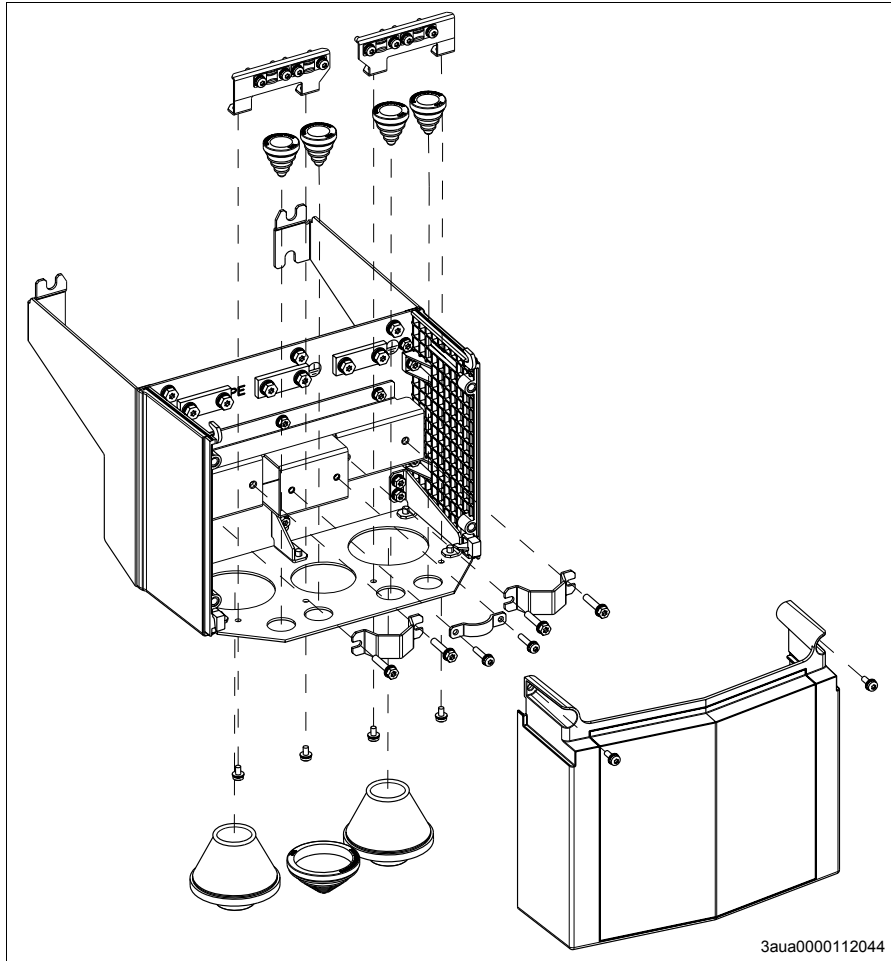
Item	Description	Item	Description
1	Cable entry box. Power and control cable grounding shelves in a plastic bag, assembly drawing. <b>Note:</b> The cable entry box is mounted to the IP55 drive module frame at the factory.	5	Cardboard sleeve
2	Drive with factory installed options	6	Straps
3	Top cardboard cover	7	Printed quick guides and manuals CD and multilingual residual voltage warning sticker
4	Cushion	8	Pallet tray

To unpack:

- Cut the straps (6).
- Remove the top cardboard cover (3) and cushion (4).
- Lift the cardboard sleeve (5).
- Attach lifting hooks to the lifting eyes of the drive. Lift the drive with a hoist.

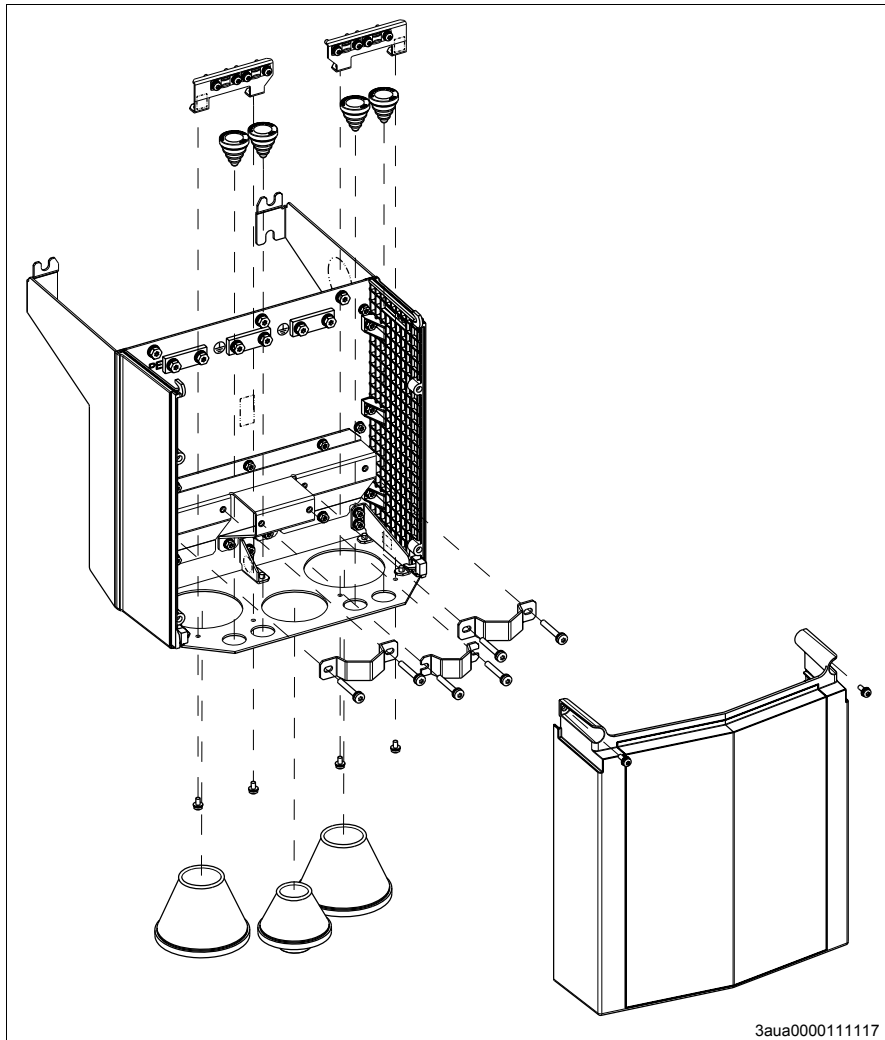
### ■ Frame R6 cable entry box (IP21, UL Type 1)

This illustration shows the contents of the cable entry box package. The package also includes an assembly drawing which shows how to install the cable entry box to the drive module frame.



### ■ Frame R7 cable entry box (IP21, UL Type 1)

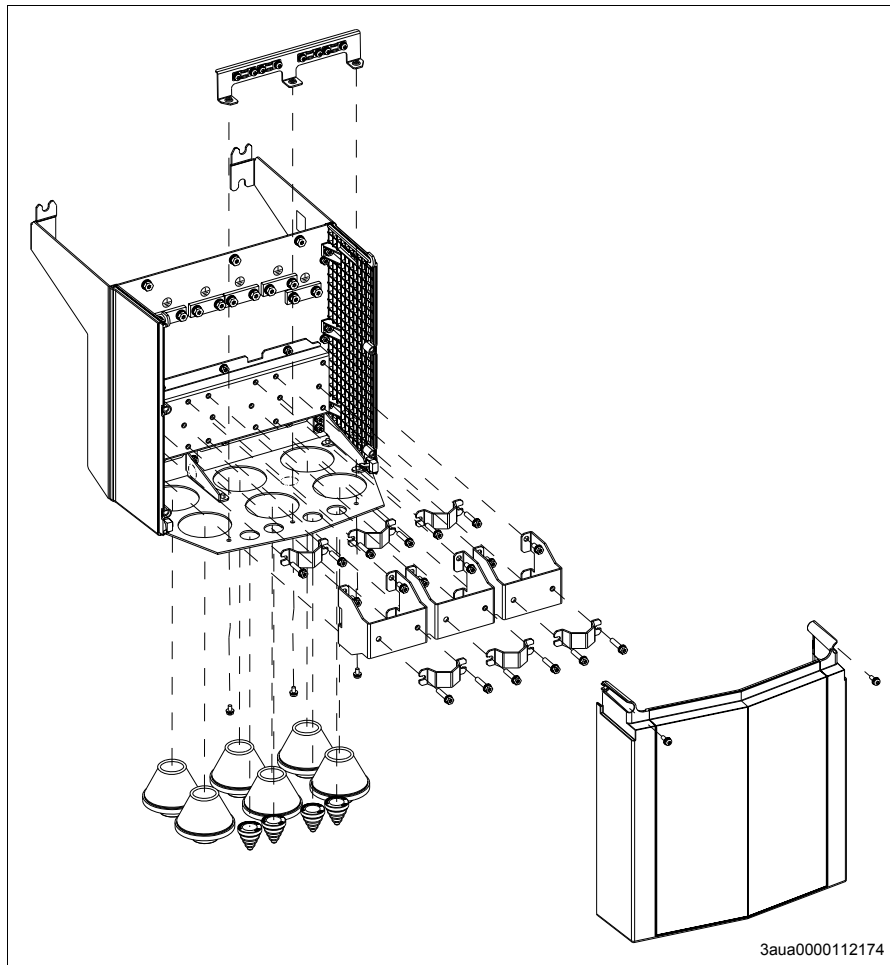
This illustration shows the contents of the cable entry box package. The package also includes an assembly drawing which shows how to install the cable entry box to the drive module frame.



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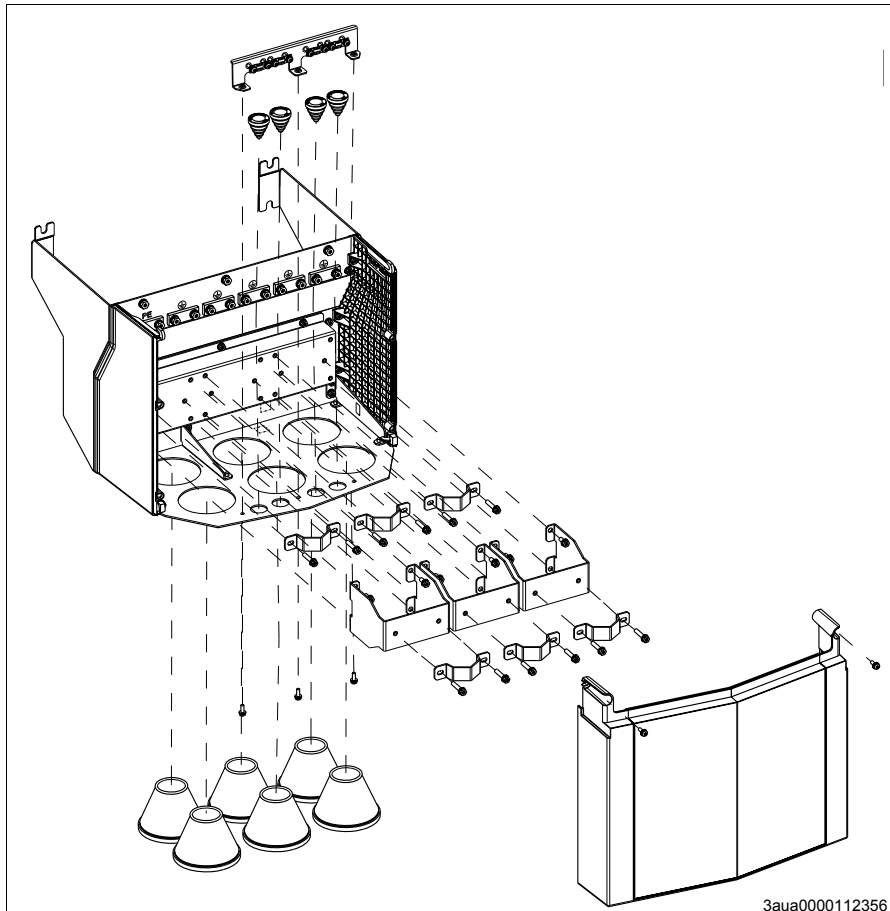
## ■ Frame R8 cable entry box (IP21, UL Type 1)

This illustration shows the contents of the cable entry box package. There is also an assembly drawing which shows how to install the cable entry box to the drive module frame.



### ■ Frame R9 cable entry box (IP21, UL Type 1)

This illustration shows the contents of the cable entry box package. The package also includes an assembly drawing which shows how to install the cable entry box to the drive module frame.

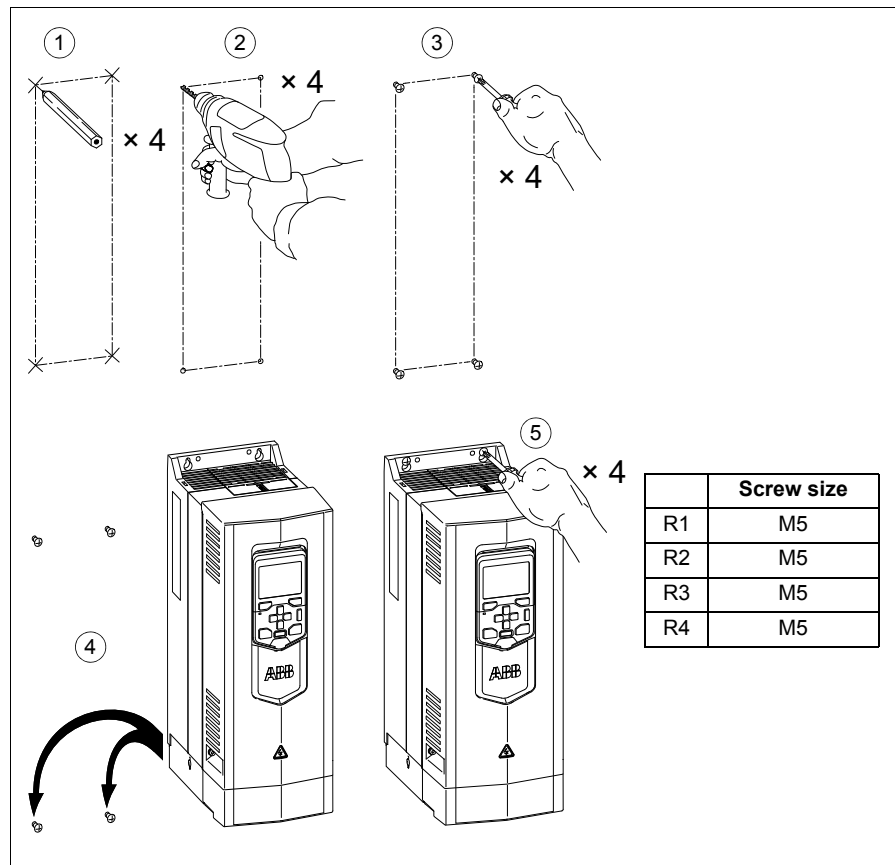


## Installing the drive

These instructions are for drives without vibration dampers. For drives with vibration dampers (option +C131), see the additional instructions (included with the dampers and on the manuals CD).

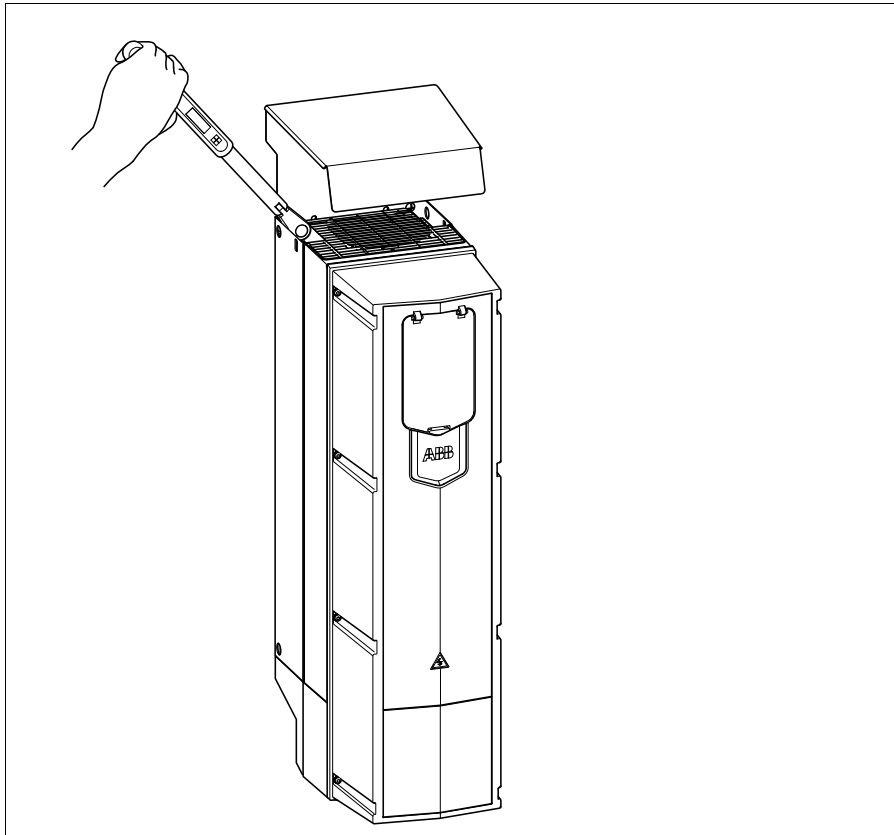
### ■ Frames R1 to R4

1. See the dimensions in chapter *Dimension drawings*. Mark the locations for the four mounting holes.
2. Drill the mounting holes.
3. Start the screws or bolts into the mounting holes.
4. Position the drive onto the screws on the wall.
5. Tighten the screws in the wall securely.



## ■ Frames R4 and R7 (UL Type 12)

1. Position the drive onto the screws on the wall as shown in section *Frames R5 to R9 without vibration dampers* on page 50.
2. Put the hood onto the upper screws.
3. Tighten the upper screws in the wall securely.
4. Tighten the lower screws in the wall securely. **Note:** Do not open or remove the cable entry box for easier installation. The gaskets do not fulfill the degree of protection if the box is opened.

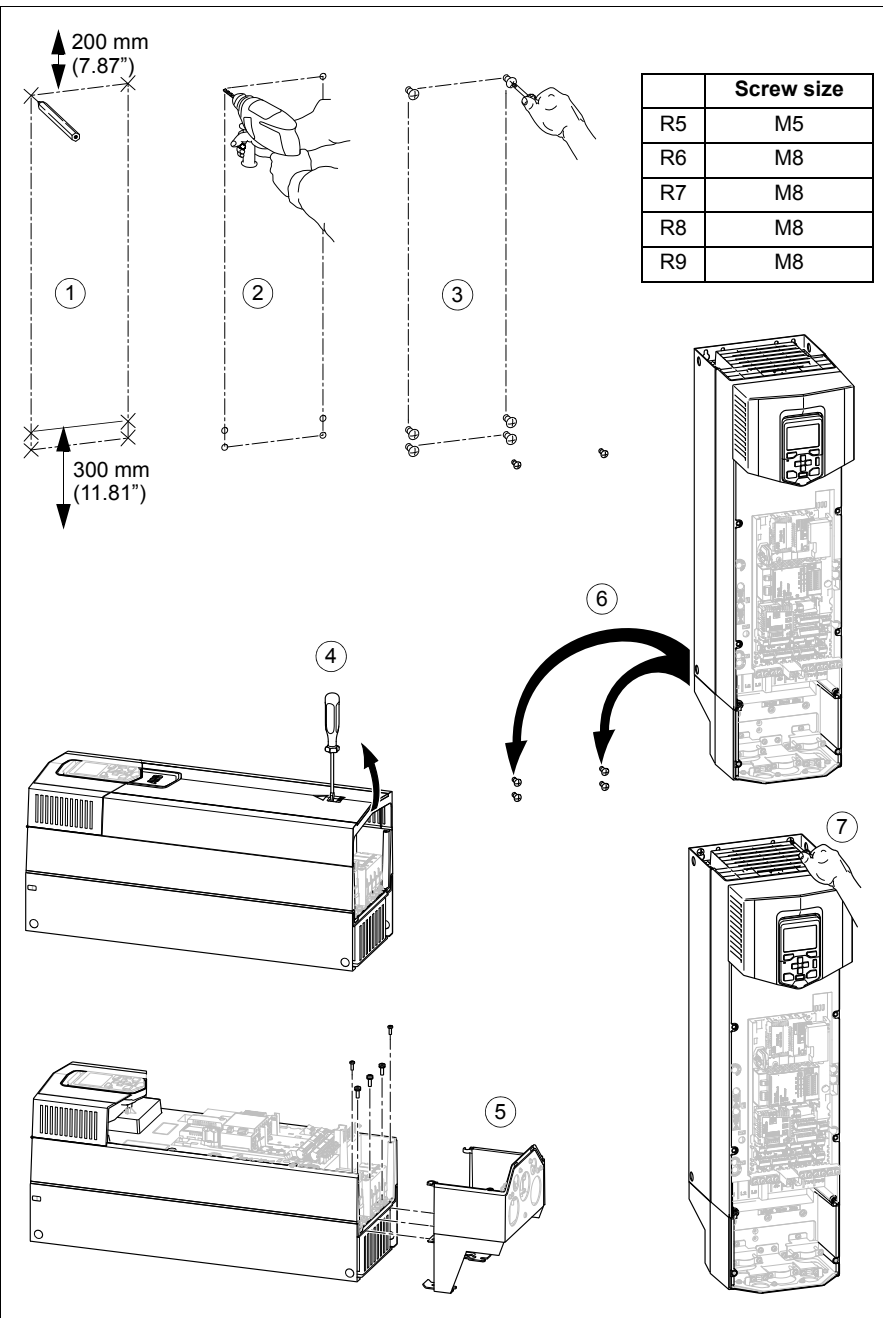


## Frames R5 to R9 without vibration dampers

1. See the dimensions in chapter [Dimension drawings](#). Mark the locations for the four or six mounting holes.
2. Drill the mounting holes.
3. Start the screws or bolts into the mounting holes.
4. Remove the front cover.
5. For IP21 units: Attach the cable entry box to the drive frame. For instructions, see the assembly drawing in the cable entry box. A view of frame R5 is shown below.
6. Position the drive onto the screws on the wall.
7. Tighten the accessible screws in the wall securely.

**Note:** If you use the lower mounting screws, you can replace the drive module without unfastening the cable entry box.





## Cabinet installation

See ACS880-01 cabinet installation supplement (3AUA0000145446 [English]).



# 5

# Planning the electrical installation

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## What this chapter contains

This chapter contains instructions for planning the electrical installation of the drive. Some instructions are mandatory to follow in every installation, others provide useful information that only concerns certain applications.

## 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 supply disconnecting device

Install a hand-operated input disconnecting device between the AC power source and the drive. The disconnecting device must be of a type that can be locked to the open position for installation and maintenance work.

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## ■ European Union

To meet the European Union Directives, 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 (EN 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 EN 60947-2.

## ■ Other regions

The disconnecting device must conform to the applicable safety regulations.

## Selecting and dimensioning the main contactor

If a main contactor is used, its utilization category (number of operations under load) must be AC-1 according to IEC 60947-4, *Low-voltage switchgear and controlgear*. Dimension the main contactor according to the nominal voltage and current of the drive.

## Checking the compatibility of the motor and drive

Use an asynchronous AC induction motor, permanent magnet synchronous motor or AC induction servomotor with the drive. Several induction motors can be connected to the drive at a time.

Select the motor size and drive type from to the rating tables in chapter [Technical data](#) on basis of the AC line voltage and motor load. Use the DriveSize PC tool if you need to tune the selection more in detail.

Ensure that the motor withstands the maximum peak voltage in the motor terminals. See the [Requirements table](#) on page 55. For basics of protecting the motor insulation and bearings in drive systems, refer to section [Protecting the motor insulation and bearings](#) below.

### Note:

- Consult the motor manufacturer before using a motor whose nominal voltage differs from the AC line voltage connected to the drive input.
- The voltage peaks at the motor terminals are relative to the supply voltage of the drive, not the drive output voltage.
- If the motor and drive are not of the same size, consider the following operation limits of the drive control program:
  - motor nominal voltage range  $1/6 \dots 2 \cdot U_N$
  - motor nominal current range  $1/6 \dots 2 \cdot I_N$  of the drive in DTC control and  $0 \dots 2 \cdot I_N$  in scalar control. The control mode is selected by a drive parameter.

## ■ Protecting the motor insulation and bearings

The drive employs modern IGBT inverter technology. Regardless of frequency, the drive output comprises pulses of approximately the drive DC bus voltage with a very short rise time. The pulse voltage can almost double at the motor terminals, depending on the attenuation and reflection properties of the motor cable and the terminals. This can cause additional stress on the motor and motor cable insulation.

Modern variable speed drives with their fast rising voltage pulses and high switching frequencies can generate current pulses that flow through the motor bearings. This can gradually erode the bearing races and rolling elements.

Optional du/dt filters protect motor insulation system and reduce bearing currents. Optional common mode filters mainly reduce bearing currents. Insulated N-end (non-drive end) bearings protect the motor bearings.

## ■ Requirements table

The following table shows how to select the motor insulation system and when an optional drive du/dt and common mode filters and insulated N-end (non-drive end) motor bearings are required. Ignoring the requirements or improper installation may shorten motor life or damage the motor bearings and voids the warranty.

Motor type	Nominal AC supply voltage	Requirement for		
		Motor insulation system	ABB du/dt and common mode filters, insulated N-end motor bearings	
			$P_N < 100 \text{ kW}$ and frame size < IEC 315	$100 \text{ kW} \leq P_N < 350 \text{ kW}$ or IEC 315 ≤ frame size < IEC 400
<b>ABB motors</b>	$U_N \leq 500 \text{ V}$	Standard	$P_N < 134 \text{ hp}$ and frame size < NEMA 500	$134 \text{ hp} \leq P_N < 469 \text{ hp}$ or NEMA 500 ≤ frame size ≤ NEMA 580
			$P_N < 100 \text{ kW}$ and frame size < IEC 315	$100 \text{ kW} \leq P_N < 350 \text{ kW}$ or IEC 315 ≤ frame size < IEC 400
	500 V < $U_N \leq 600 \text{ V}$	Standard	$P_N < 134 \text{ hp}$ and frame size < NEMA 500	$134 \text{ hp} \leq P_N < 469 \text{ hp}$ or NEMA 500 ≤ frame size ≤ NEMA 580
			$P_N < 100 \text{ kW}$ and frame size < IEC 315	$100 \text{ kW} \leq P_N < 350 \text{ kW}$ or IEC 315 ≤ frame size < IEC 400
		Reinforced	-	+ N
Random-wound M2_, M3_ and M4_	600 V < $U_N \leq 690 \text{ V}$ (cable length ≤ 150 m)	Reinforced	+ du/dt	+ du/dt + N
	600 V < $U_N \leq 690 \text{ V}$ (cable length > 150 m)	Reinforced	-	+ N
Form-wound HX_ and AM_	380 V < $U_N \leq 690 \text{ V}$	Standard	n.a.	+ N + CMF
Old* form-wound HX_ and modular	380 V < $U_N \leq 690 \text{ V}$	Check with the motor manufacturer.	+ du/dt with voltages over 500 V + N + CMF	
Random-wound HX_ and AM_**	0 V < $U_N \leq 500 \text{ V}$	Enamelled wire with fiber glass taping	+ N + CMF	
	500 V < $U_N \leq 690 \text{ V}$		+ du/dt + N + CMF	
HDP	Consult the motor manufacturer.			

\* manufactured before 1.1.1998

\*\* For motors manufactured before 1.1.1998, check for additional instructions with the motor manufacturer.

Motor type	Nominal AC supply voltage	Requirement for		
		Motor insulation system	ABB du/dt and common mode filters, insulated N-end motor bearings	
			$P_N < 100 \text{ kW}$ and frame size < IEC 315	$100 \text{ kW} \leq P_N < 350 \text{ kW}$ or IEC 315 $\leq$ frame size < IEC 400
		$P_N < 134 \text{ hp}$ and frame size < NEMA 500		$134 \text{ hp} \leq P_N < 469 \text{ hp}$ or NEMA 500 $\leq$ frame size $\leq$ NEMA 580
<b>Non-ABB motors</b>				
Random-wound and form-wound	$U_N \leq 420 \text{ V}$	Standard: $\dot{U}_{LL} = 1300 \text{ V}$	-	+ N or CMF
	$420 \text{ V} < U_N \leq 500 \text{ V}$	Standard: $\dot{U}_{LL} = 1300 \text{ V}$	+ du/dt	+ du/dt + (N or CMF)
		or		
		Reinforced: $\dot{U}_{LL} = 1600 \text{ V}$ , 0.2 microsecond rise time	-	+ N or CMF
	$500 \text{ V} < U_N \leq 600 \text{ V}$	Reinforced: $\dot{U}_{LL} = 1600 \text{ V}$	+ du/dt	+ du/dt + (N or CMF)
		or		
		Reinforced: $\dot{U}_{LL} = 1800 \text{ V}$	-	+ N or CMF
	$600 \text{ V} < U_N \leq 690 \text{ V}$	Reinforced: $\dot{U}_{LL} = 1800 \text{ V}$	+ du/dt	+ du/dt + N
		Reinforced: $\dot{U}_{LL} = 2000 \text{ V}$ , 0.3 microsecond rise time ***	-	N + CMF

\*\*\* If the intermediate DC circuit voltage of the drive is increased from the nominal level by resistor braking, check with the motor manufacturer if additional output filters are needed in the applied drive operation range.

The abbreviations used in the table are defined below.

Abbr.	Definition
$U_N$	Nominal AC line voltage
$\hat{U}_{LL}$	Peak line-to-line voltage at motor terminals which the motor insulation must withstand
$P_N$	Motor nominal power
du/dt	du/dt filter at the output of the drive. Available from ABB as an optional add-on kit.
CMF	Common mode filter. Depending on the drive type, CMF is available from ABB as an optional add-on kit.
N	N-end bearing: insulated motor non-drive end bearing
n.a.	Motors of this power range are not available as standard units. Consult the motor manufacturer.

### Additional requirements for explosion-safe (EX) motors

If you will use an explosion-safe (EX) motor, follow the rules in the requirements table above. In addition, consult the motor manufacturer for any further requirements.

### Additional requirements for ABB motors of types other than M2\_, M3\_, M4\_, HX\_ and AM\_

Use the selection criteria given for non-ABB motors.

### Additional requirements for the braking applications

When the motor brakes the machinery, the intermediate circuit DC voltage of the drive increases, the effect being similar to increasing the motor supply voltage by up to 20 percent. Consider this voltage increase when specifying the motor insulation requirements if the motor will be braking a large part of its operation time.

Example: Motor insulation requirement for a 400 V AC line voltage application must be selected as if the drive were supplied with 480 V.

### Additional requirements for ABB high-output and IP23 motors

The rated output power of high output motors is higher than what is stated for the particular frame size in EN 50347 (2001). This table shows the requirements for ABB random-wound motor series (for example, M3AA, M3AP and M3BP).

Nominal mains voltage (AC line voltage)	Motor insulation system	Requirement for		
		ABB du/dt and common mode filters, insulated N-end motor bearings		
		$P_N < 100 \text{ kW}$	$100 \text{ kW} \leq P_N < 200 \text{ kW}$	$P_N \geq 200 \text{ kW}$
$U_N \leq 500 \text{ V}$	Standard	-	+ N	+ N + CMF
$500 \text{ V} < U_N \leq 600 \text{ V}$	Standard	+ du/dt	+ du/dt + N	+ du/dt + N + CMF
	or			
$600 \text{ V} < U_N \leq 690 \text{ V}$	Reinforced	-	+ N	+ N + CMF
	Reinforced	+ du/dt	+ du/dt + N	+ du/dt + N + CMF

## Additional requirements for non-ABB high-output and IP23 motors

The rated output power of high output motors is higher than what is stated for the particular frame size in EN 50347 (2001). The table below shows the requirements for random-wound and form-wound non-ABB motors.

Nominal AC line voltage	Motor insulation system	Requirement for	
		ABB du/dt filter, insulated N-end bearing and ABB common mode filter	
		$P_N < 100 \text{ kW}$ or frame size < IEC 315	$100 \text{ kW} \leq P_N < 350 \text{ kW}$ or IEC 315 $\leq$ frame size < IEC 400
		$P_N < 134 \text{ hp}$ or frame size < NEMA 500	$134 \text{ hp} \leq P_N < 469 \text{ hp}$ or NEMA 500 $\leq$ frame size $\leq$ NEMA 580
$U_N \leq 420 \text{ V}$	Standard: $\hat{U}_{LL} = 1300 \text{ V}$	+ N or CMF	+ N + CMF
$420 \text{ V} < U_N \leq 500 \text{ V}$	Standard: $\hat{U}_{LL} = 1300 \text{ V}$	+ du/dt + (N or CMF)	+ du/dt + N + CMF
	or		
	Reinforced: $\hat{U}_{LL} = 1600 \text{ V}$ , 0.2 microsecond rise time	+ N or CMF	+ N + CMF
$500 \text{ V} < U_N \leq 600 \text{ V}$	Reinforced: $\hat{U}_{LL} = 1600 \text{ V}$	+ du/dt + (N or CMF)	+ du/dt + N + CMF
	or		
	Reinforced: $\hat{U}_{LL} = 1800 \text{ V}$	+ N or CMF	+ N + CMF
$600 \text{ V} < U_N \leq 690 \text{ V}$	Reinforced: $\hat{U}_{LL} = 1800 \text{ V}$	+ du/dt + N	+ du/dt + N + CMF
	Reinforced: $\hat{U}_{LL} = 2000 \text{ V}$ , 0.3 microsecond rise time ***	N + CMF	N + CMF

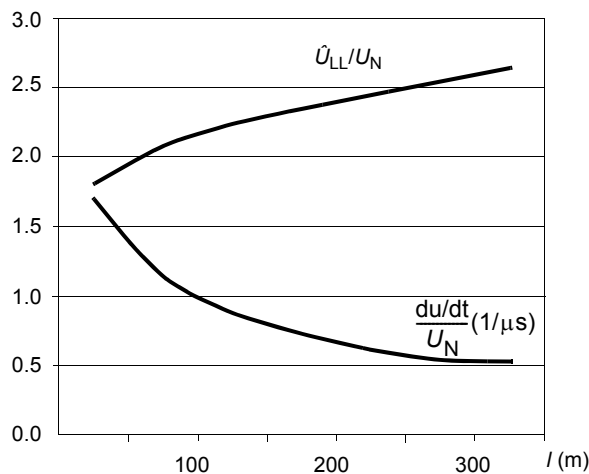
\*\*\* If the intermediate DC circuit voltage of the drive is increased from the nominal level by resistor braking, check with the motor manufacturer if additional output filters are needed in the applied drive operation range.

**Additional data for calculating the rise time and the peak line-to-line voltage**

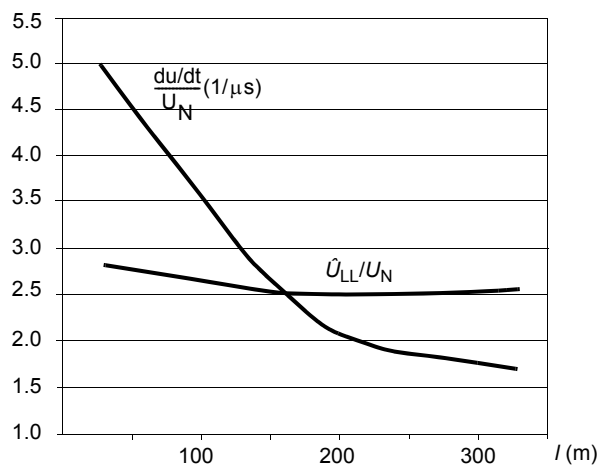
If you need to calculate the actual peak voltage and voltage rise time considering the actual cable length, proceed as follows:

- Peak line-to line voltage: Read the relative  $\hat{U}_{LL}/U_N$  value from the appropriate diagram below and multiply it by the nominal supply voltage ( $U_N$ ).
- Voltage rise time: Read the relative values  $\hat{U}_{LL}/U_N$  and  $(du/dt)/U_N$  from the appropriate diagram below. Multiply the values by the nominal supply voltage ( $U_N$ ) and substitute into equation  $t = 0.8 \cdot \hat{U}_{LL}/(du/dt)$ .

(A)



(B)



A	Drive with $du/dt$ filter
B	Drive without $du/dt$ filter
$l$	Motor cable length
$\hat{U}_{LL}/U_N$	Relative peak line-to-line voltage
$(du/dt)/U_N$	Relative $du/dt$ value

**Note:**  $\hat{U}_{LL}$  and  $du/dt$  values are approximately 20% higher with resistor braking.

## Additional note for sine filters

Sine filters protect the motor insulation system. Therefore, du/dt filter can be replaced with a sine filter. The peak phase-to-phase voltage with the sine filter is approximately  $1.5 \cdot U_N$ .

## Selecting the power cables

### General rules

Select the input power and motor cables **according to local regulations**:

- Select a cable capable of carrying the drive nominal current. See section [Ratings](#) (page 137) for the rated currents.
- Select a cable rated for at least 70 °C maximum permissible temperature of conductor in continuous use. For US, see [Additional US requirements](#), page 68.
- The inductance and impedance of the PE conductor/cable (grounding wire) must be rated according to permissible touch voltage appearing under fault conditions (so that the fault point voltage will not rise excessively when a ground fault occurs).
- 600 V AC cable is accepted for up to 500 V AC. 750 V AC cable is accepted for up to 600 V AC. For 690 V AC rated equipment, the rated voltage between the conductors of the cable should be at least 1 kV.

Use symmetrical shielded motor cable (see page 66) for drive frame size R5 and larger, or motors larger than 30 kW (40 hp). A four-conductor system can be used up to frame size R4 with up to 30 kW (40 hp) motors, but shielded symmetrical motor cable is always recommended. Ground motor cable shields 360° at both ends. Keep the motor cable and its PE pigtail (twisted shield) as short as possible to reduce high-frequency electromagnetic emissions.

**Note:** When continuous metal conduit is employed, shielded cable is not required. The conduit must have bonding at both ends.

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

Compared to a four-conductor system, the use of symmetrical shielded cable reduces electromagnetic emission of the whole drive system as well as the stress on motor insulation, bearing currents and wear.

The protective conductor must always have an adequate conductivity. The table below shows the minimum cross-sectional area related to the phase conductor size according to IEC 61439-1 when the phase conductor and the protective conductor are made of the same metal.

Cross-sectional area of the phase conductors $S$ ( $\text{mm}^2$ )	Minimum cross-sectional area of the corresponding protective conductor $S_p$ ( $\text{mm}^2$ )
$S \leq 16$	$S$
$16 < S \leq 35$	16
$35 < S$	$S/2$

### Typical power cable sizes

The table below gives copper and aluminum cable types with concentric copper shield for the drives with nominal current.

Drive type ACS880-01-	Frame size	IEC <sup>1)</sup>		US <sup>2)</sup>	
		Cu cable type	Al cable type	Cu cable type	Al cable type
		$\text{mm}^2$	$\text{mm}^2$	AWG/kcmil	AWG/kcmil
$U_N = 208\ldots 240 \text{ V}$					
04A6-2	R1	3×1.5	-	14	-
06A6-2	R1	3×1.5	-	14	-
07A5-2	R1	3×1.5	-	14	-
10A6-2	R1	3×1.5	-	14	-
16A8-2	R2	3×6	-	10	-
24A3-2	R2	3×6	-	10	-
031A-2	R3	3×10	-	8	-
046A-2	R4	3×16	3×35	6	-
061A-2	R4	3×25	3×35	4	-
075A-2	R5	3×35	3×50	3	-
087A-2	R5	3×35	3×70	3	-
115A-2	R6	3×50	3×70	1	-
145A-2	R6	3×95	3×120	2/0	-
170A-2	R7	3×120	3×150	3/0	-
206A-2	R7	3×150	3×240	250 MCM	-
274A-2	R8				-
$U_N = 380\ldots 415 \text{ V}$					
02A4-3	R1	3×1.5	-	14	-
03A3-3	R1	3×1.5	-	14	-
04A0-3	R1	3×1.5	-	14	-
05A6-3	R1	3×1.5	-	14	-
07A2-3	R1	3×1.5	-	14	-
09A4-3	R1	3×1.5	-	14	-
12A6-3	R1	3×1.5	-	14	-
017A-3	R2	3×6	-	10	-
025A-3	R2	3×6	-	10	-

Drive type ACS880-01-	Frame size	IEC <sup>1)</sup>		US <sup>2)</sup>	
		Cu cable type	Al cable type	Cu cable type	Al cable type
		mm <sup>2</sup>	mm <sup>2</sup>	AWG/kcmil	AWG/kcmil
032A-3	R3	3×10	-	8	-
038A-3	R3	3×10	-	8	-
045A-3	R4	3×16	3×35	6	-
061A-3	R4	3×25	3×35	4	-
072A-3	R5	3×35	3×50	3	-
087A-3	R5	3×35	3×70	3	-
105A-3	R6	3×50	3×70	1	-
145A-3	R6	3×95	3×120	2/0	-
169A-3	R7	3×120	3×150	3/0	-
206A-3	R7	3×150	3×240	250 MCM	-
246A-3	R8	2 × (3×70) <sup>3)</sup>	2 × (3×95)	300 MCM	-
293A-3	R8	2 × (3×95) <sup>3)</sup>	2 × (3×120)	2 × 3/0	-
363A-3	R9	2 × (3×120)	2 × (3×185)	2 × 4/0	-
430A-3	R9	2 × (3×150)	2 × (3×240)	2 × 250 MCM	-
<i>U<sub>N</sub> = 440...500 V</i>					
02A1-5	R1	3×1.5	-	14	-
03A0-5	R1	3×1.5	-	14	-
03A4-5	R1	3×1.5	-	14	-
04A8-5	R1	3×1.5	-	14	-
05A2-5	R1	3×1.5	-	14	-
07A6-5	R1	3×1.5	-	14	-
11A0-5	R1	3×1.5	-	14	-
014A-5	R2	3×6	-	10	-
021A-5	R2	3×6	-	10	-
027A-5	R3	3×10	-	8	-
034A-5	R3	3×10	-	8	-
040A-5	R4	3×16	3×25	6	-
052A-5	R4	3×25	3×25	4	-
065A-5	R5	3×35	3×35	3	-
077A-5	R5	3×35	3×50	3	-
096A-5	R6	3×50	3×70	1	-
124A-5	R6	3×95	3×95	2/0	-
156A-5	R7	3×120	3×150	3/0	-
180A-5	R7	3×150	3×185	250 MCM	-
240A-5	R8	2 × (3×70) <sup>3)</sup>	2 × (3×95)	300 MCM	-
260A-5	R8	2 × (3×70) <sup>3)</sup>	2 × (3×95)	2 × 3/0	-
302A-5	R9	2 × (3×95)	2 × (3×120)	2 × 3/0	-
361A-5	R9	2 × (3×120)	2 × (3×185)	2 × 250 MCM	-

Drive type ACS880-01-	Frame size	IEC <sup>1)</sup>		US <sup>2)</sup>	
		Cu cable type	Al cable type	Cu cable type	Al cable type
		mm <sup>2</sup>	mm <sup>2</sup>	AWG/kcmil	AWG/kcmil
414A-5	R9	2 × (3×150)	2 × (3×240)	2 × 250 MCM	-
$U_N = 525\ldots690 \text{ V}$					
07A3-7	R5	3×1.5	-	14	12
09A8-7	R5	3×1.5	-	14	12
14A2-7	R5	3×2.5	-	14	12
018A-7	R5	3×4	-	12	10
022A-7	R5	3×6	-	10	8
026A-7	R5	3×10	3×25	8	6
035A-7	R5	3×10	3×25	8	6
042A-7	R5	3×16	3×25	6	4
049A-7	R5	3×16	3×25	6	4
061A-7	R6	3×25	3×35	4	3
084A-7	R6	3×35	3×50	3	2
098A-7	R7	3×50	3×70	2	1/0
119A-7	R7	3×70	3×95	1/0	3/0
142A-7	R8	3×95 <sup>3)</sup>	3×120	2/0	4/0
174A-7	R8	3×120 <sup>3)</sup>	2 × (3×70)	4/0	300
210A-7	R9	3×185	2 × (3×95)	300 MCM	2 × 3/0
271A-7	R9	3×240	2 × (3×120)	400 MCM	2 × 4/0

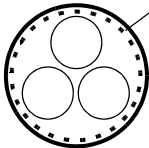
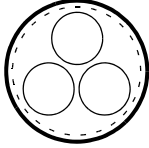
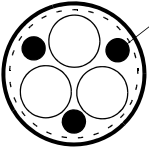
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- 1) The cable sizing is based on max. 9 cables laid on a cable ladder side by side, three ladder type trays one on top of the other, ambient temperature 30 °C, PVC insulation, surface temperature 70 °C (EN 60204-1 and IEC 60364-5-52/2001). For other conditions, size the cables according to local safety regulations, appropriate input voltage and the load current of the drive. See also page [160](#) for the accepted cable sizes of the drive.
- 2) The cable sizing is based on NEC Table 310-16 for copper wires, 75 °C (167 °F) wire insulation at 40 °C (104 °F) ambient temperature. Not more than three current-carrying conductors in raceway or cable or earth (directly buried). For other conditions, size the cables according to local safety regulations, appropriate input voltage and the load current of the drive. See also page [161](#) for the accepted cable sizes of the drive.
- 3) The biggest cable size accepted by the connection terminals of frame R8 is 2 × (3×150). Biggest possible cable size is 3x240 or 400 MCM if the terminal type is changed and the cable entry box is not used.

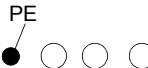
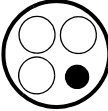
## ■ Alternative power cable types

The recommended and not allowed power cable types to be used with the drive are presented below.

## Recommended power cable types

	Symmetrical shielded cable with three phase conductors and a concentric PE conductor as shield. The shield must meet the requirements of IEC 61439-1, see page 63. Check with local / state / country electrical codes for allowance.
	Symmetrical shielded cable with three phase conductors and a concentric PE conductor as shield. A separate PE conductor is required if the shield does not meet the requirements of IEC 61439-1, see page 63.
	Symmetrical shielded cable with three phase conductors and symmetrically constructed PE conductor, and a shield. The PE conductor must meet the requirements of IEC 61439-1.

## Power cable types for limited use

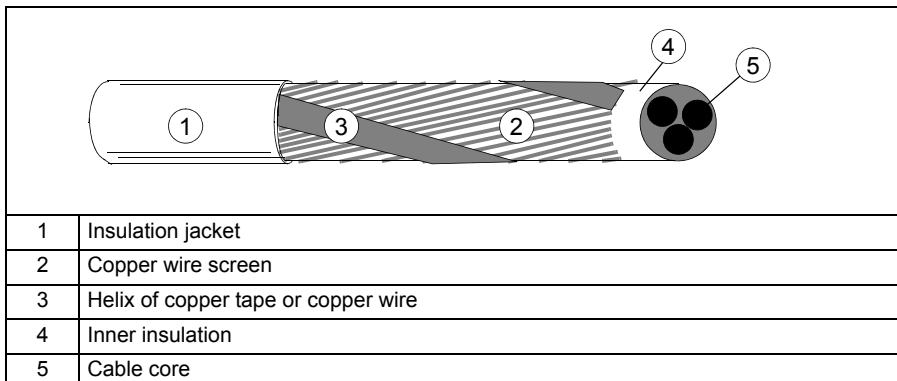
	A four-conductor system (three phase conductors and a protective conductor on a cable tray) is <b>not allowed for motor cabling</b> (it is allowed for input cabling).
	A four-conductor system (three phase conductors and a PE conductor in a PVC conduit) is <b>allowed for input and motor cabling with phase conductor cross-section less than 10 mm² (8 AWG) or motors ≤ 30 kW (40 hp)</b> . Not allowed in USA.
	Corrugated or EMT cable with three phase conductors and a protective conductor is allowed for motor cabling with phase conductor cross section less than 10 mm² (8 AWG) or motors ≤ 30 kW (40 hp).

## Not allowed power cable types

	Symmetrical shielded cable with individual shields for each phase conductor is not allowed on any cable size for input and motor cabling.
---	---

## Motor cable shield

If the motor cable shield is used as the sole protective earth conductor of the motor, ensure that the conductivity of the shield is sufficient. See subsection [General rules](#) above, or IEC 61439-1. To effectively suppress radiated and conducted radio-frequency emissions, the cable shield conductivity must be at least 1/10 of the phase conductor conductivity. The requirements are easily met with a copper or aluminum shield. The minimum requirement of the 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.



## Additional US requirements

Use type MC continuous corrugated aluminum armor cable with symmetrical grounds or shielded power cable for the motor cables if metallic conduit is not used. For the North American market, 600 V AC cable is accepted for up to 500 V AC. 1000 V AC cable is required above 500 V AC (below 600 V AC). For drives rated over 100 amperes, the power cables must be rated for 75 °C (167 °F).

### Conduit

Couple separate parts of a conduit together: bridge the joints with a ground conductor bonded to the conduit on each side of the joint. Also bond the conduits to the drive enclosure and motor frame. Use separate conduits for input power, motor, brake resistor, and control wiring. When conduit is employed, type MC continuous corrugated aluminum armor cable or shielded cable is not required. A dedicated ground cable is always required.

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

## Armored cable / shielded power cable

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

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

Shielded power cables are available from Belden, LAPPKABEL (ÖLFLEX) and Pirelli.

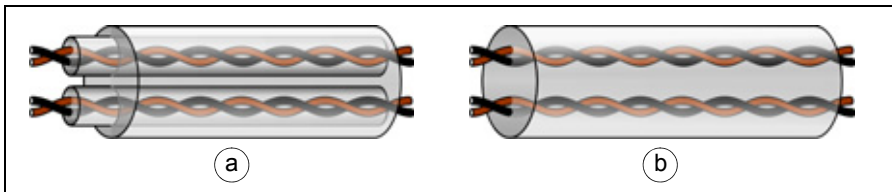
## Selecting the control cables

### ■ Shielding

All control cables must be shielded.

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

A double-shielded cable (figure a below) 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.

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

### ■ Signals allowed to be run in the same cable

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

### ■ Relay cable type

The cable type with braided metallic screen (for example ÖLFLEX by LAPPKABEL, Germany) has been tested and approved by ABB.

## Control panel cable length and type

In remote use, the cable connecting the control panel to the drive must not exceed three meters (10 ft). Cable type: shielded CAT 5e or better Ethernet patch cable with RJ-45 ends.

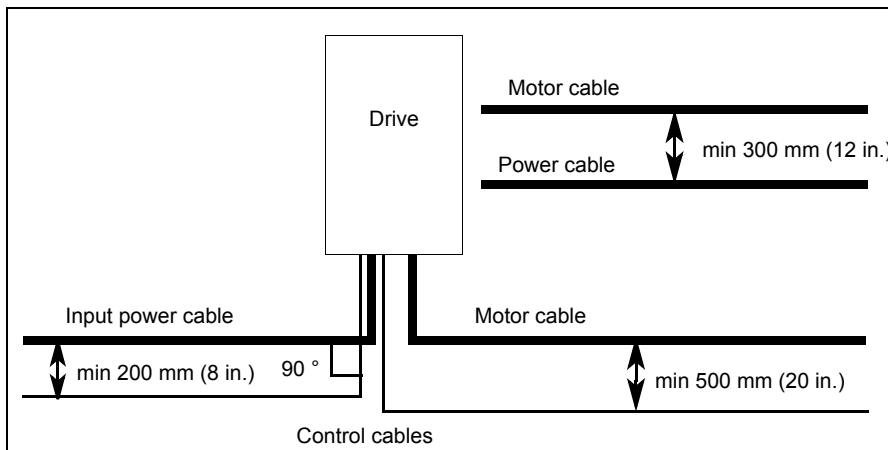
## Routing the cables

Route the motor cable away from other cable routes. Motor cables of several drives can be run in parallel installed next to each other. The motor cable, input power cable and control cables should be installed on separate trays. Avoid long parallel runs of motor cables with other cables in order to decrease electromagnetic interference caused by the rapid changes in the drive output voltage.

Where control cables must cross power cables, ensure they are arranged at an angle as near to 90 degrees as possible. Do not run extra cables through the drive.

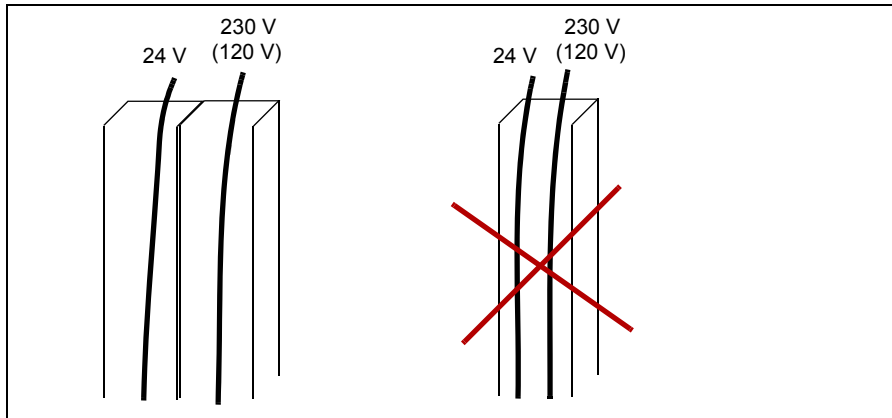
The cable trays must have good electrical bonding to each other and to the grounding electrodes. Aluminum tray systems can be used to improve local equalizing of potential.

A diagram of the cable routing is shown below.



### ■ Separate control cable ducts

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



### ■ Continuous motor cable shield or enclosure for equipment on the motor cable

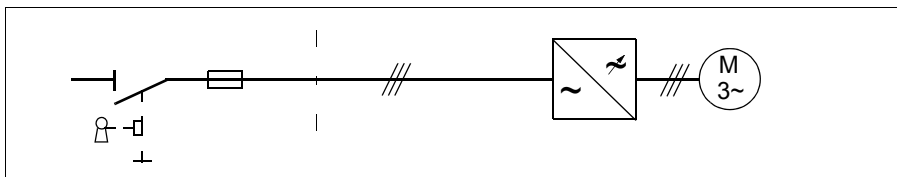
To minimize the emission level when safety switches, contactors, connection boxes or similar equipment are installed on the motor cable between the drive and the motor:

- European Union: Install the equipment in a metal enclosure with 360 degree grounding for the shields of both the incoming and outgoing cable, or connect the shields of the cables otherwise together.
- US: Install the equipment in a metal enclosure in a way that the conduit or motor cable shielding runs consistently without breaks from the drive to the motor.

## Implementing thermal overload and short-circuit protection

### ■ Protecting the drive and input power cable in short-circuits

Protect the drive and input cable with fuses as follows:



Size the fuses at the distribution board according to instructions given in chapter [Technical data](#). The fuses will protect the input cable in short-circuit situations, restrict drive damage and prevent damage to adjoining equipment in case of a short-circuit inside the drive.

**Note:** Circuit breakers must not be used without fuses. For more information, contact ABB.

### **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 current of the drive. No additional protection devices are needed.

### **Protecting the drive and the input power and motor cables against thermal overload**

The drive protects itself and the input and motor cables against thermal overload when the cables are sized according to the nominal current of the drive. No additional thermal protection devices are needed.

---

 **WARNING!** If the drive is connected to multiple motors, use a separate circuit breaker or fuses for protecting each motor cable and motor against overload. The drive overload protection is tuned for the total motor load. It may not trip due to an overload in one motor circuit only

---

### **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 user can tune the thermal model further by feeding in additional motor and load data.

The most common temperature sensors are:

- motor sizes IEC180...225: thermal switch, eg, Klixon
- motor sizes IEC200...250 and larger: PTC or Pt100.

See the firmware manual for more information on the motor thermal protection, and the connection and use of the temperature sensors.

---

## 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 is not a personnel safety or a fire protection feature. The ground fault protective function can be disabled with a parameter, refer to the firmware manual.

### ■ Residual current device compatibility

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

**Note:** The EMC filter of the drive includes capacitors connected between the main circuit and the frame. These capacitors and long motor cables increase the ground leakage current and may cause fault current circuit breakers to function.

## 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. You can use the Safe torque off function of the drive to implement the Emergency stop function. See chapter [Safe Torque off function](#) on page 197.

**Note:** Pressing the stop 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 [Safe Torque off function](#) on page 197.

## Implementing the Safety functions options

The drive can be equipped with a safety functions module as factory installed (option +Q973). The module is also available as a retrofit kit. The safety functions module includes, for example, the following functions: Safe torque off (STO), Safe brake control (SBC) and Safely-limited speed (SLS). The option uses the internal Safe torque off function of the drive.

For the installation of the safety functions module, see section [Installation of safety functions modules](#) on page 111. For the safety data and more information on the option, see *FSO-11 user's manual* (3AUA0000097054 [English]).

## Implementing the ATEX-certified Safe motor disconnection function (option +Q971)

With option +Q971, the drive supplies ATEX-certified safe motor disconnection without contactor that uses the drive Safe torque off function. For more information, see *AC880 ATEX-certified Safe disconnection function application guide* (3AUA0000132231 [English]).

## Implementing the Power-loss ride-through function

Implement the power-loss ride-through function as follows:

- Check that the power-loss ride-through function of the drive is enabled with parameter **30.31 Undervoltage control** in the ACS880 primary control program.
- If the installation is equipped with a main contactor, prevent its tripping at the input power break. For example, use a time delay relay (hold) in the contactor control circuit.

---

 **WARNING!** Make sure that the flying restart of the motor will not cause any danger. If you are in doubt, do not implement the Power-loss ride-through function.

---

## Using power factor compensation capacitors with the drive

Power factor compensation is not needed with AC drives. However, if a drive is to be connected in a system with compensation capacitors installed, note the following restrictions.

---

 **WARNING!** Do not connect power factor compensation capacitors or harmonic filters to the motor cables (between the drive and the motor). They are not meant to be used with AC drives and can cause permanent damage to the drive or themselves.

---

If there are power factor compensation capacitors in parallel with the three phase input of the drive:

1. Do not connect a high-power capacitor to the power line while the drive is connected. The connection will cause voltage transients that may trip or even damage the drive.
2. If capacitor load is increased/decreased step by step when the AC drive is connected to the power line, ensure that the connection steps are low enough not to cause voltage transients that would trip the drive.
3. Check that the power factor compensation unit is suitable for use in systems with AC drives, ie, harmonic generating loads. In such systems, the compensation unit should typically be equipped with a blocking reactor or harmonic filter.

## Using a contactor between the drive and the motor

Implementing the control of the output contactor depends on how you select the drive to operate. See also section [Implementing a bypass connection](#) on page [75](#).

When you have selected to use DTC motor control mode and motor ramp stop, open the contactor as follows:

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

When you have selected to use DTC motor control mode and motor coast stop, or scalar control mode, open the contactor as follows:

1. Give a stop command to the drive.
2. Open the contactor.



**WARNING!** When the DTC motor control mode is in use, never open the output contactor while the drive controls the motor. The DTC motor control operates extremely fast, much faster than it takes for the contactor to open its contacts. When the contactor starts opening while the drive controls the motor, the DTC control will try to maintain the load current by immediately increasing the drive output voltage to the maximum. This will damage, or even burn the contactor completely.

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## Implementing a bypass connection

If bypassing is required, employ mechanically or electrically interlocked contactors between the motor and the drive and between the motor and the power line. Ensure with interlocking that the contactors cannot be closed simultaneously.

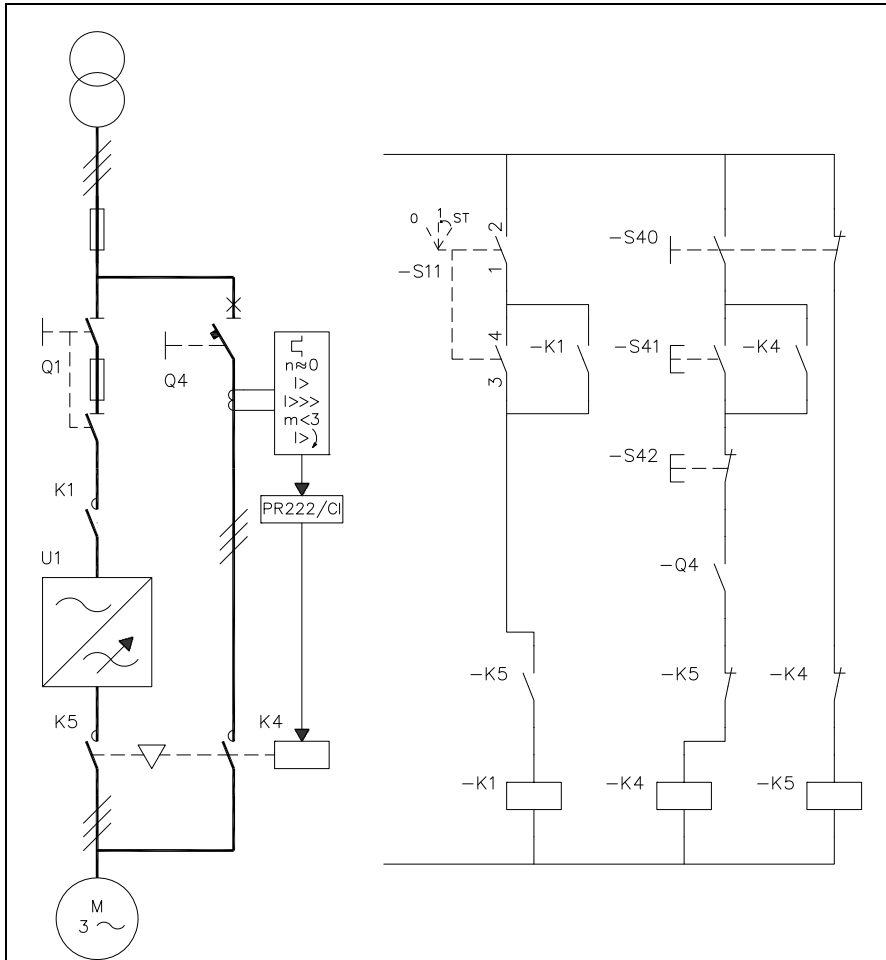


**WARNING!** Never connect the drive output to the electrical power network. The connection may damage the drive.

---

## Example bypass connection

An example bypass connection is shown below.



Q1	Drive main switch	S11	Drive main contactor on/off control
Q4	Bypass circuit breaker	S40	Motor power supply selection (drive or direct-on-line)
K1	Drive main contactor	S41	Start when motor is connected direct-on-line
K4	Bypass contactor	S42	Stop when motor is connected direct-on-line
K5	Drive output contactor		

**Switching the motor power supply from drive to direct-on-line**

1. Stop the drive and the motor with the drive control panel (drive in local control mode) or with the external stop signal (drive in remote control mode).
2. Open the main contactor of the drive with S11.
3. Switch the motor power supply from the drive to direct-on-line with S40.
4. Wait for 10 seconds to allow the motor magnetization to die away.
5. Start the motor with S41.

**Switching the motor power supply from direct-on-line to drive**

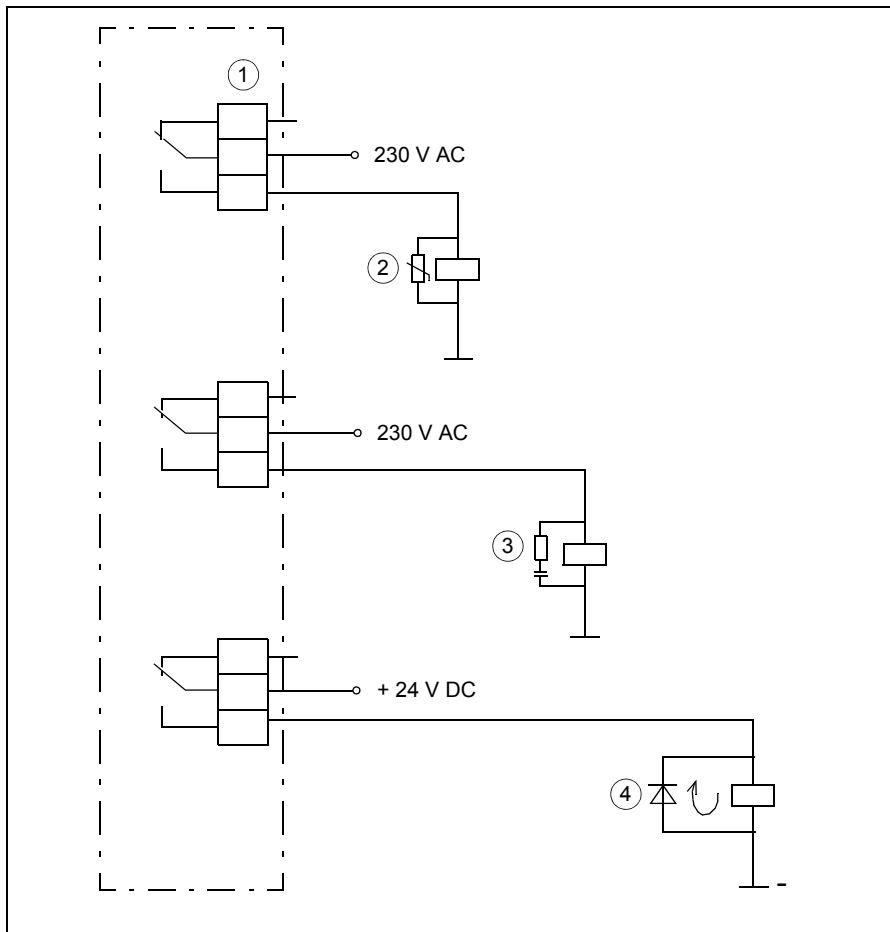
1. Stop the motor with S42.
2. Switch the motor power supply from direct-on-line to the drive with S40.
3. Close the main contactor of the drive with switch S11 (-> turn to position ST for two seconds and leave at position 1).
4. Start the drive and the motor with the drive control panel (drive in local control mode) or with the external start signal (drive in remote control mode).

**Protecting the contacts of relay outputs**

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

The relay contacts on the drive control unit are protected with varistors (250 V) against overvoltage peaks. In spite of this, it is highly recommended that inductive loads are equipped with noise attenuating circuits (varistors, RC filters [AC] or diodes [DC]) in order to minimize the EMC emission at switch-off. If not suppressed, the disturbances may connect capacitively or inductively to other conductors in the control cable and form a risk of malfunction in other parts of the system.

Install the protective component as close to the inductive load as possible. Do not install protective components at the relay outputs.



1) Relay outputs; 2) Varistor; 3) RC filter; 4) diode

## Connecting a motor temperature sensor to the drive I/O



**WARNING!** IEC 60664 requires double or reinforced insulation between live parts and the surface of accessible parts of electrical equipment which are either non-conductive or conductive but not connected to the protective earth.

To fulfill this requirement, the connection of a thermistor (and other similar components) to the digital inputs of the drive can be implemented in three alternate ways:

1. There is double or reinforced insulation between the thermistor and live parts of the motor.
2. Circuits connected to all digital and analog inputs of the drive are protected against contact and insulated with basic insulation (the same voltage level as the drive main circuit) from other low voltage circuits.
3. An external thermistor relay is used. The insulation of the relay must be rated for the same voltage level as the main circuit of the drive. For connection, see the firmware manual.



# 6

# Electrical installation

---

## What this chapter contains

This chapter gives instructions on wiring the drive.

## Warnings



**WARNING!** Only qualified electricians are allowed to carry out the work described in this chapter. Follow the *Safety instructions* in the first chapter of this manual. Ignoring the safety instructions can cause physical injury or death.

---

## Checking the insulation of the assembly

### ■ Drive

Do not make any voltage tolerance 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.

### ■ Input power cable

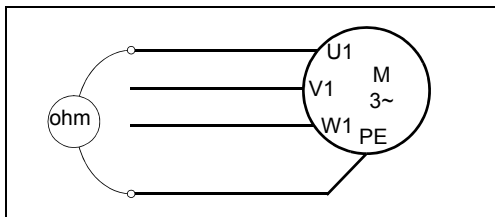
Check the insulation of the input cable according to local regulations before connecting it to the drive.



## Motor and motor cable

Check the insulation of the motor and motor cable as follows:

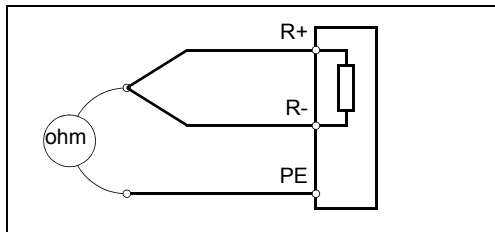
1. Check that the motor cable is disconnected from the drive output terminals T1/U, T2/V and T3/W.
2. Measure the insulation resistance between each phase conductor and the Protective Earth conductor using a measuring voltage of 1000 V DC. The insulation resistance of an ABB motor must exceed 100 Mohm (reference value at 25 °C or 77 °F). For the insulation resistance of other motors, please consult the manufacturer's instructions. **Note:** Moisture inside the motor casing will reduce the insulation resistance. If moisture is suspected, dry the motor and repeat the measurement.



## Brake resistor assembly

Check the insulation of the brake resistor assembly (if present) as follows:

1. Check that the resistor cable is connected to the resistor, and disconnected from the drive output terminals R+ and R-.
2. At the drive end, connect the R+ and R- conductors of the resistor cable together. Measure the insulation resistance between the combined conductors and the PE conductor by using a measuring voltage of 1 kV DC. The insulation resistance must be higher than 1 Mohm.



## Checking the compatibility with IT (ungrounded) systems

EMC filters +E200 and +E202 are not suitable for use in an IT (ungrounded) system. If the drive is equipped with filter +E200 or +E202, disconnect the filter before connecting the drive to the supply network. Undo the two screws which are marked with EMC AC and EMC DC on the skeleton. See *EMC filter disconnecting instructions for ACS880-01 drives with filters +E200 and +E202* (3AUA0000125152 [English]).

For frame R4, contact ABB.



**WARNING!** If a drive with EMC filter +E200 or +E202 is installed on an IT system (an ungrounded power system or a high resistance-grounded [over 30 ohm] power system), the system will be connected to earth potential through the EMC filter capacitors of the drive. This may cause danger, or damage the unit.



## Connecting the power cables

### ■ Connection diagram

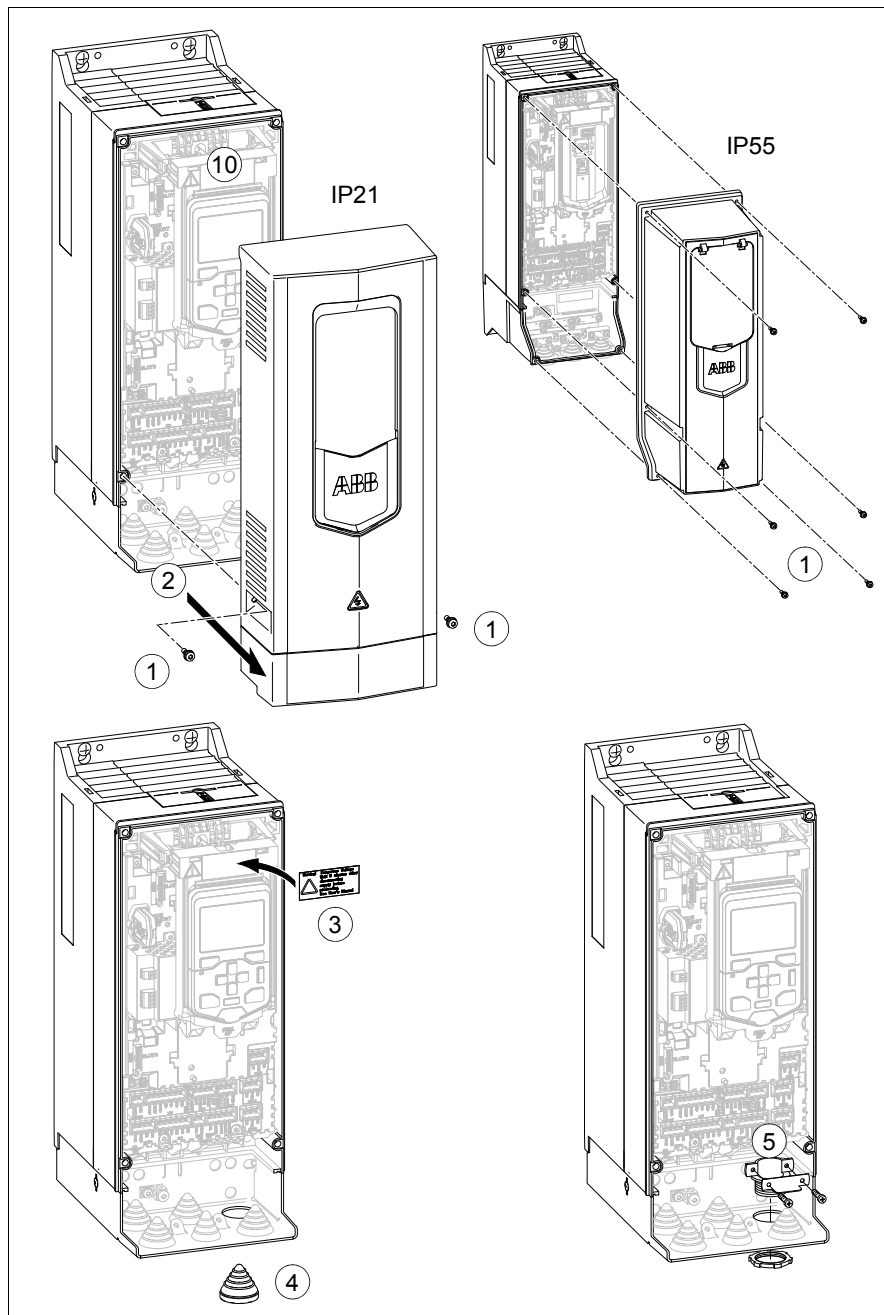
ACS880-01	
(PE)	PE (2a)
L1	L1 (3)
L2	L2 (3)
L3	L3 (3)
	R- UDC+ R+ UDC- T1/U T2/V T3/W
	(4) (6) (7) V1 W1 U1 M 3 ~
1	For alternatives, see section <a href="#">Selecting the supply disconnecting device</a> on page <a href="#">53</a> .
2	Use a separate grounding PE cable (2a) or a cable with a separate PE conductor (2b) if the conductivity of the shield does not meet the requirements for the PE conductor (see page <a href="#">63</a> ).
3	360-degree grounding is recommended if shielded cable is used. Ground the other end of the input cable shield or PE conductor at the distribution board.
4	360-degree grounding is required.
5	External brake resistor
6	Use a separate grounding cable if the shield does not meet the requirements of IEC 61439-1 (see page <a href="#">63</a> ) and there is no symmetrically constructed grounding conductor in the cable (see page <a href="#">68</a> ).
7	du/dt filter or sine filter (optional, see page <a href="#">221</a> ).
<b>Note:</b>	
If there is a symmetrically constructed grounding conductor on the motor cable in addition to the conductive shield, connect the grounding conductor to the grounding terminal at the drive and motor ends.	
Do not use an asymmetrically constructed motor cable for motors above 30 kW (see page <a href="#">63</a> ). Connecting its fourth conductor at the motor end increases bearing currents and causes extra wear.	

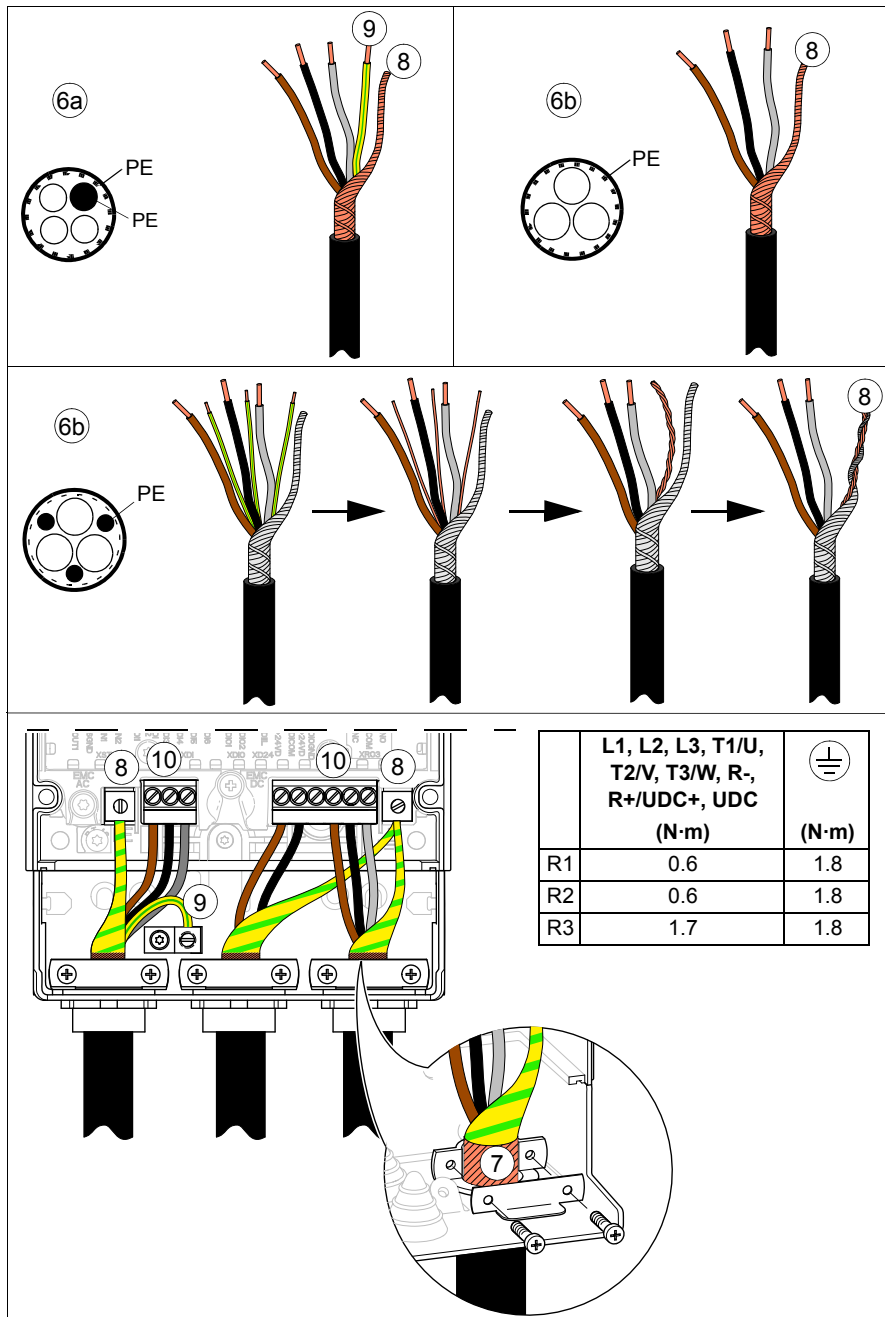
## ■ Connection procedure for frames R1 to R3

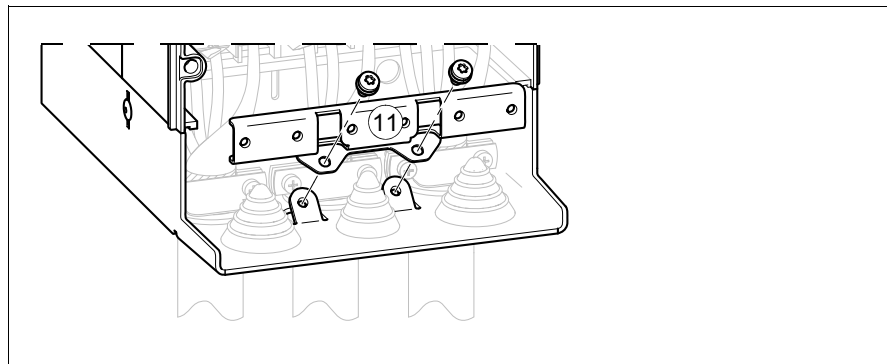
1. Undo the mounting screws at the sides of the front cover.
2. Remove the cover by sliding it forward.
3. Attach the residual voltage warning sticker in the local language to the control panel mounting platform.
4. Remove the rubber grommets from the lead-through plate for the cables to be connected.
5. **IP21 units:** Fasten the cable connectors (included in the delivery in a plastic bag) to the cable lead-through plate holes.
6. Prepare the ends of the input power (a) and motor cables (b) as illustrated in the figure. **Note:** Bare shield will be grounded 360 degrees.
7. **IP21 units:** Ground the shields 360 degrees in the connectors by tightening the connector onto the stripped part of the cable. **IP55 units:** Tighten the clamps onto the stripped part of the cables.
8. Connect the twisted shields of the power cables to the grounding terminals.
9. Connect the additional PE conductor (if used, see page 15) of the input cable to the grounding terminal.
10. Connect the phase conductors of the input cable to the L1, L2 and L3 terminals and the phase conductors of the motor cable to the T1/U, T2/V and T3/W terminals. Connect the brake resistor conductors (if present) to the R+ and R- terminals. Tighten the screws to the torque given in the figure below.
11. Install the control cable grounding shelf in the cable entry box.
12. Secure the cables outside the unit mechanically.

**Note:** The drawings below show an IP21 unit. The IP55 unit looks slightly different. For US cable conduit installation, see the quick installation guide.









### ■ Connection procedure for frames R4 and R5

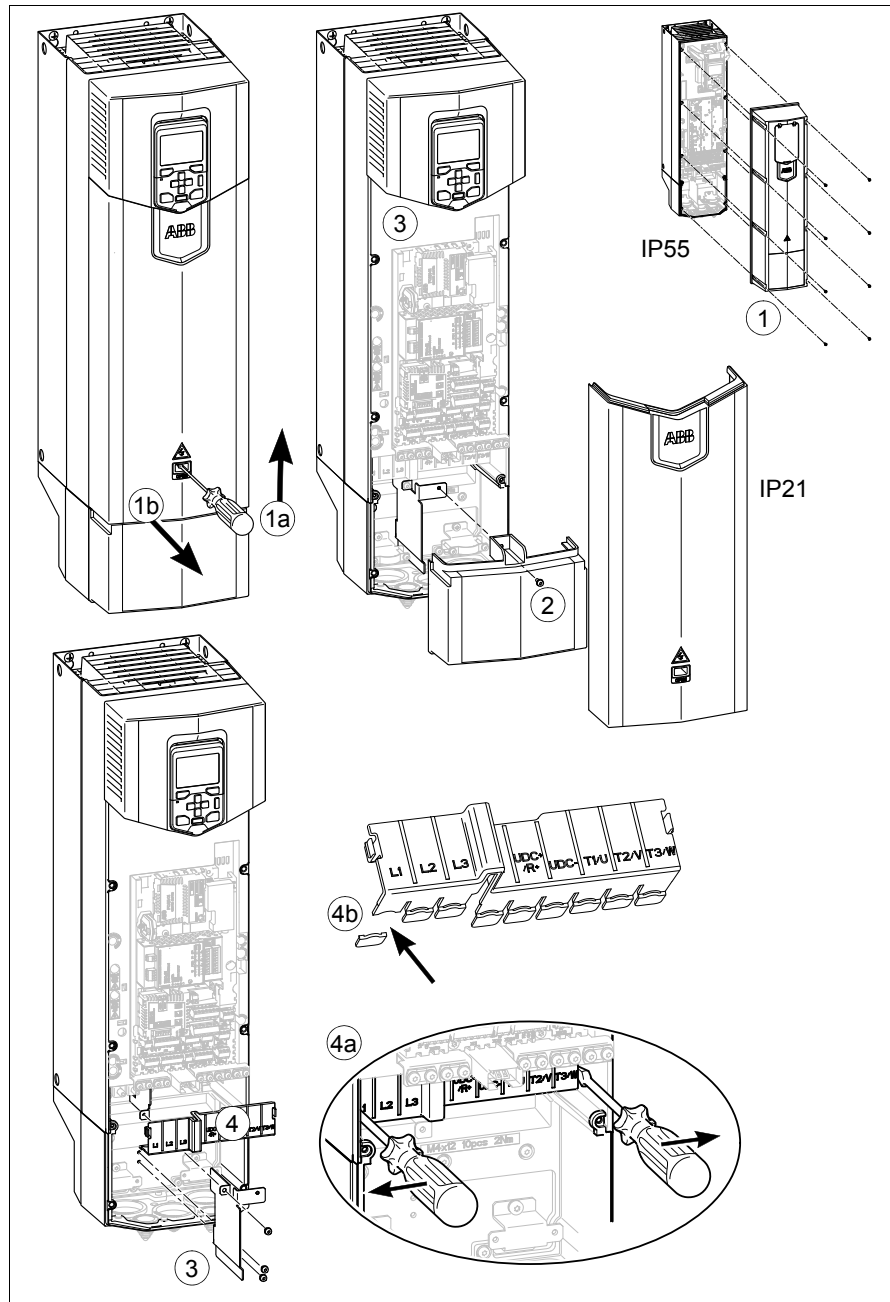
1. Remove the front cover. IP21 units: Release the retaining clip with a screwdriver (a) and lift the cover from the bottom outwards (b).
2. For IP21 drives: Remove the cable entry box cover by undoing the mounting screw.
3. For frame R4: Remove the EMC shroud that separates the input and output cabling if needed for easier installation.
4. Remove the shroud on the power cable terminals by releasing the clips and lifting the shroud up from the sides with a screwdriver (a). Knock out holes in the shroud for the cables to be installed (b).
5. Attach the residual voltage warning sticker in the local language next to the control unit top.
6. Cut adequate holes into the rubber grommets. Slide the grommets onto the cables. Slide the cables through the holes of the bottom plate and attach the grommets to the holes.
7. Prepare the ends of the input power and motor cables as illustrated in the figure. **Note:** Bare shield will be grounded 360 degrees under the grounding clamp.
8. Ground the cable shields 360 degrees under the grounding clamps.
9. Connect the twisted cable shields to the grounding terminals.
10. Connect the phase conductors of the input cable to the L1, L2 and L3 terminals and the phase conductors of the motor cable to the T1/U, T2/V and T3/W terminals. Tighten the screws to the torque given in the figure below. **Note for frame R5:** For easier installation, the power cable terminals can be removed by undoing their mounting nuts. Fasten the terminals back to their place by tightening the mounting nuts.

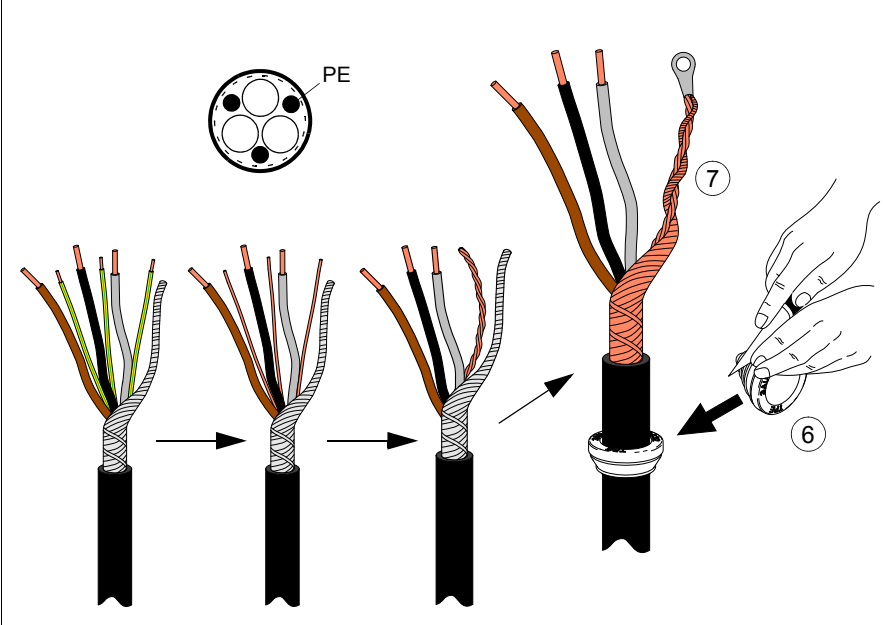
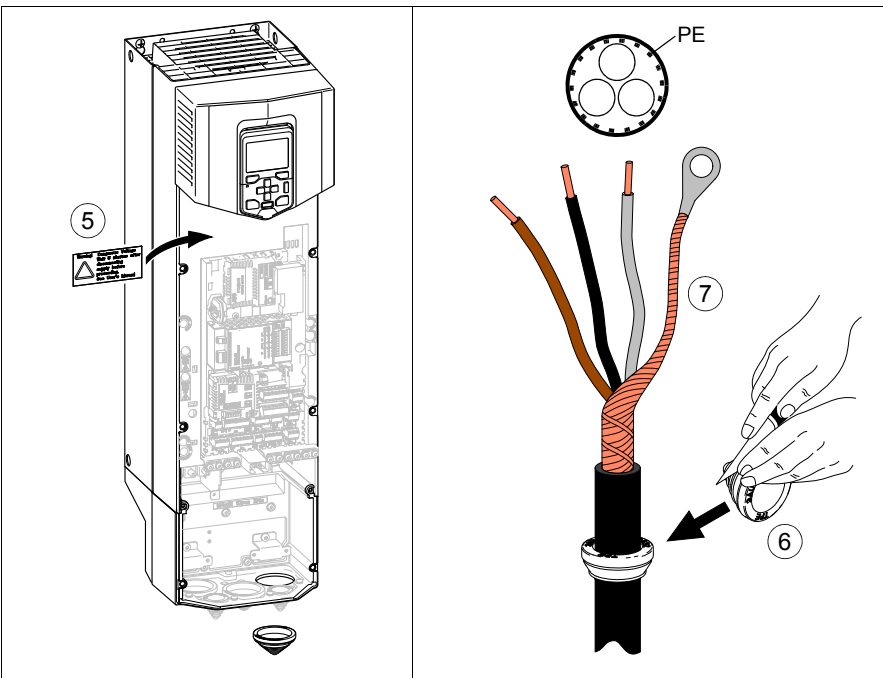


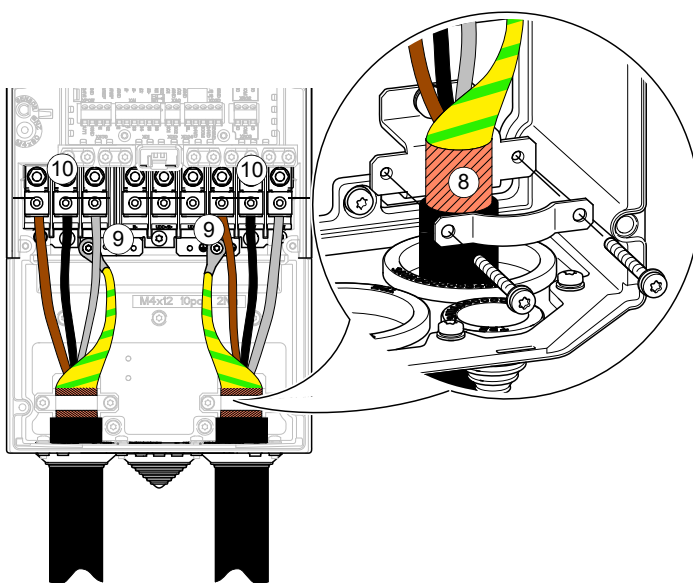
11. Install the EMC shroud separating the input and output cabling if not installed yet.
12. Units with option +D150: Slide the brake resistor cable through the brake resistor and control cable clamp assembly. Connect the conductors to the R+ and R- terminals and tighten to the torque given in the figure.
13. Reinstall the shroud on the power terminals.
14. Secure the cables outside the unit mechanically. Install the rubber grommets to the unused lead-through plate holes.

**Note:** For US cable conduit installation, see the quick installation guide. In case of a cable lug installation, use UL listed cable lugs and tools to agree with UL requirements. See page [162](#).

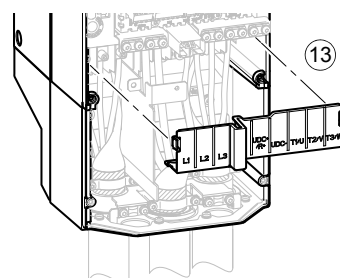
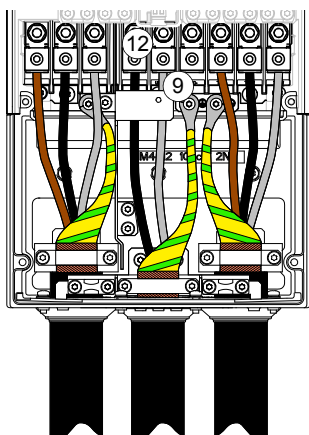
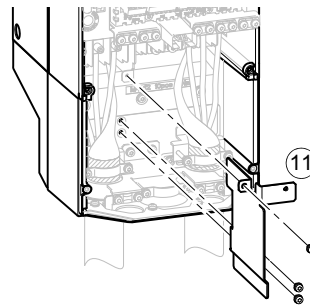








	L1, L2, L3, T1/U, T2/V, T3/W (N·m)	R-, R+/UDC+, UDC- (N·m)	$\text{---}$ (N·m)
R4	3.3	3.3	2.9
R5	15	15	2.9

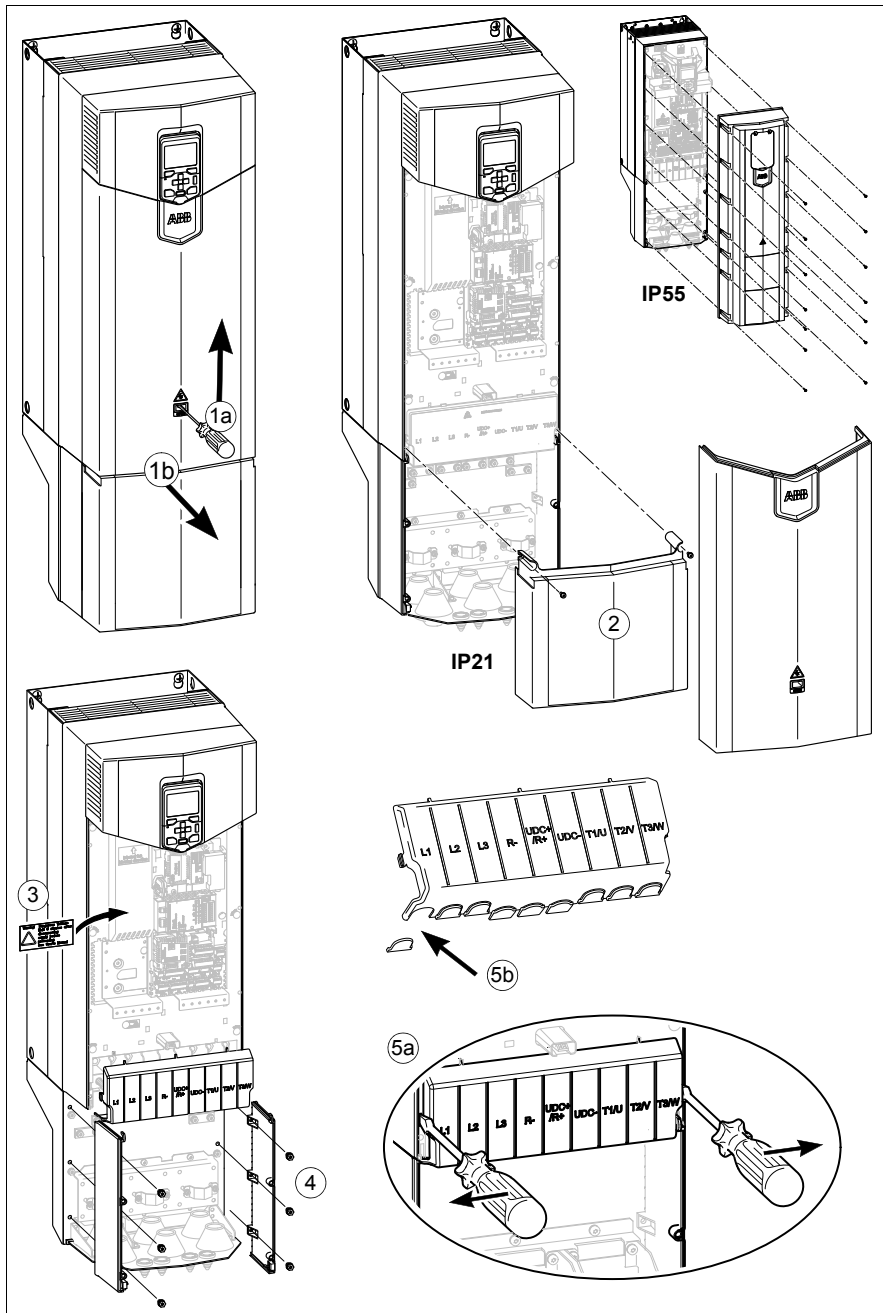


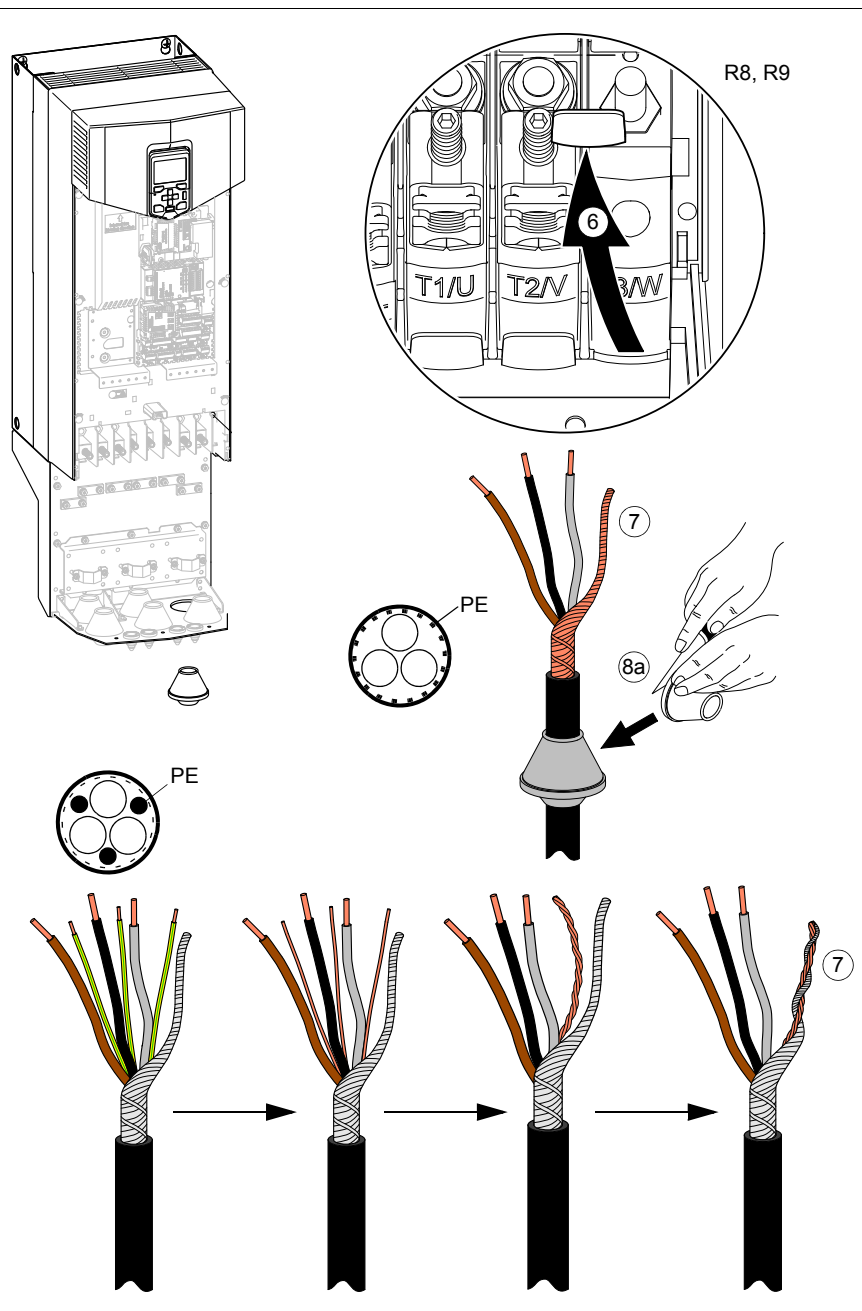
## Connection procedure for frames R6 and R9

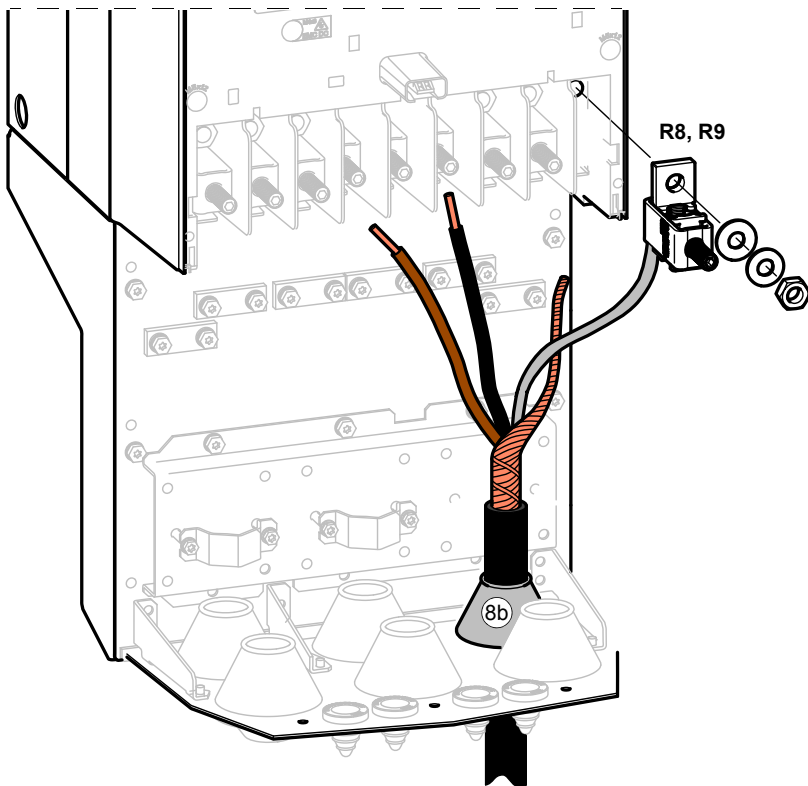
1. Remove the front cover: For IP21 drives: Release the retaining clip with a screwdriver (a) and lift the cover from the bottom outwards (b).
2. For IP21 drives: Remove the cable entry box cover by undoing the mounting screws.
3. Attach the residual voltage warning sticker in the local language next to the control unit.
4. Remove the side plates of the cable entry box by undoing the mounting screws.
5. Remove the shroud on the power cable terminals by releasing the clips on the sides with a screwdriver and lifting (a). If parallel cables are installed (frames R8 and R9), knock out holes for the cables (b).
6. Knock out the shrouds on the power cable terminals for the cables to be installed.
7. Prepare the ends of the input power and motor cables as illustrated in the figure. **Note:** Bare shield will be grounded 360 degrees under the clamp.
8. Cut adequate holes into the rubber grommets (a). Slide the grommets onto the cables. Slide the cables through the holes of the bottom plate and attach the grommets to the holes (b).
9. Tighten the clamp onto the stripped part of the cable.
10. Fasten the twisted shields of the cables under the grounding clamps.
11. Connect the phase conductors of the input cable to the L1, L2 and L3 terminals and the phase conductors of the motor cable to the T1/U, T2/V and T3/W terminals. Tighten the screws to the torque given in the figure. **Note:** The phase connectors are detachable.
12. Units with option +D150: Connect the brake resistor cable conductors to the R+ and R- terminals.
13. If parallel cables are installed (frames R8 and R9), install the grounding shelves for them. Repeat steps 8 to 14.
14. Reinstall the shroud on the power terminals.
15. Reinstall the side plates of the cable entry box.
16. Install the control cable grounding shelf in the cable entry box.
17. Secure the cables outside the unit mechanically. Install the rubber grommets to the unused lead-through plate holes.

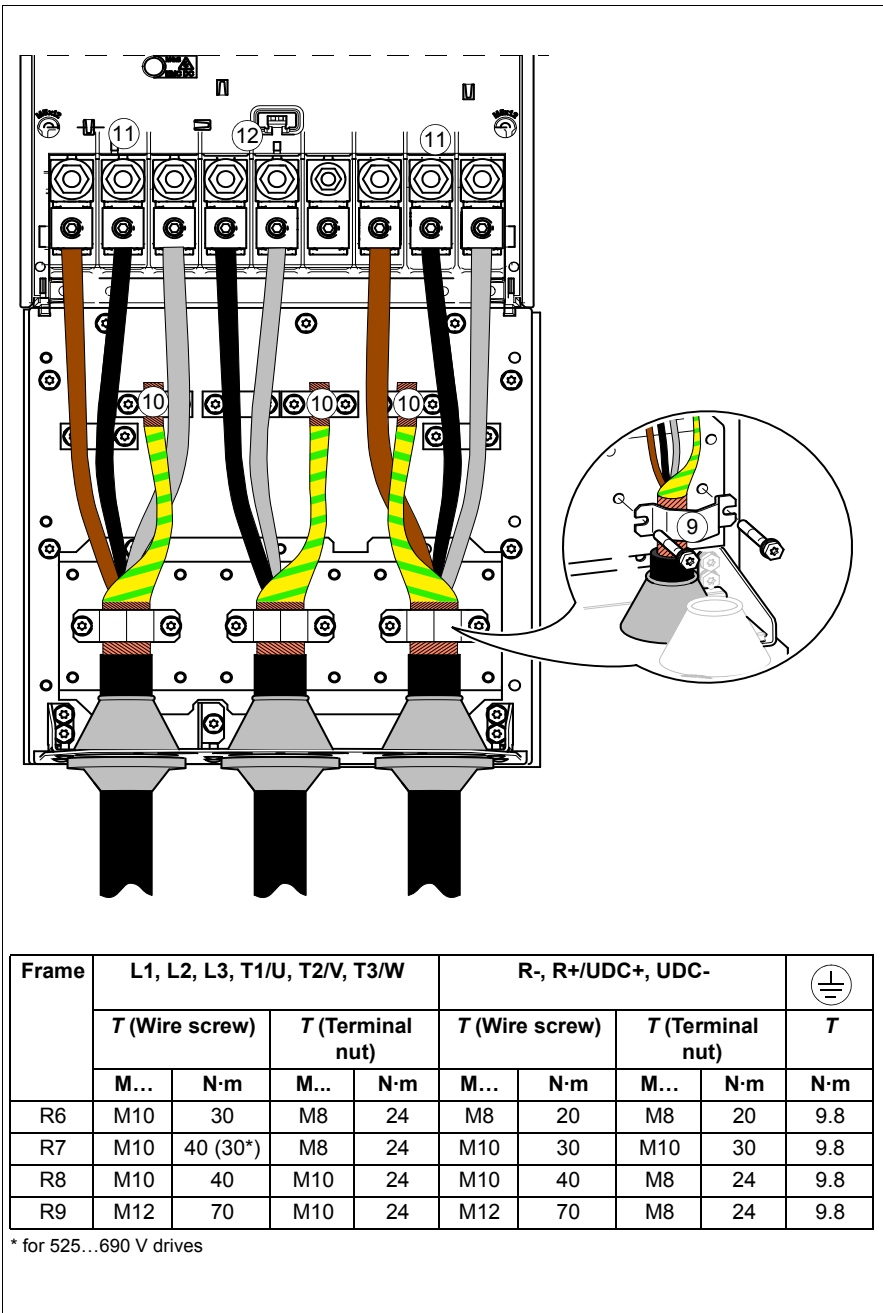
**Note:** For US cable conduit installation, see the quick installation guide. In case of a cable lug installation, use UL listed cable lugs and tools to agree with UL requirements. See page [162](#).

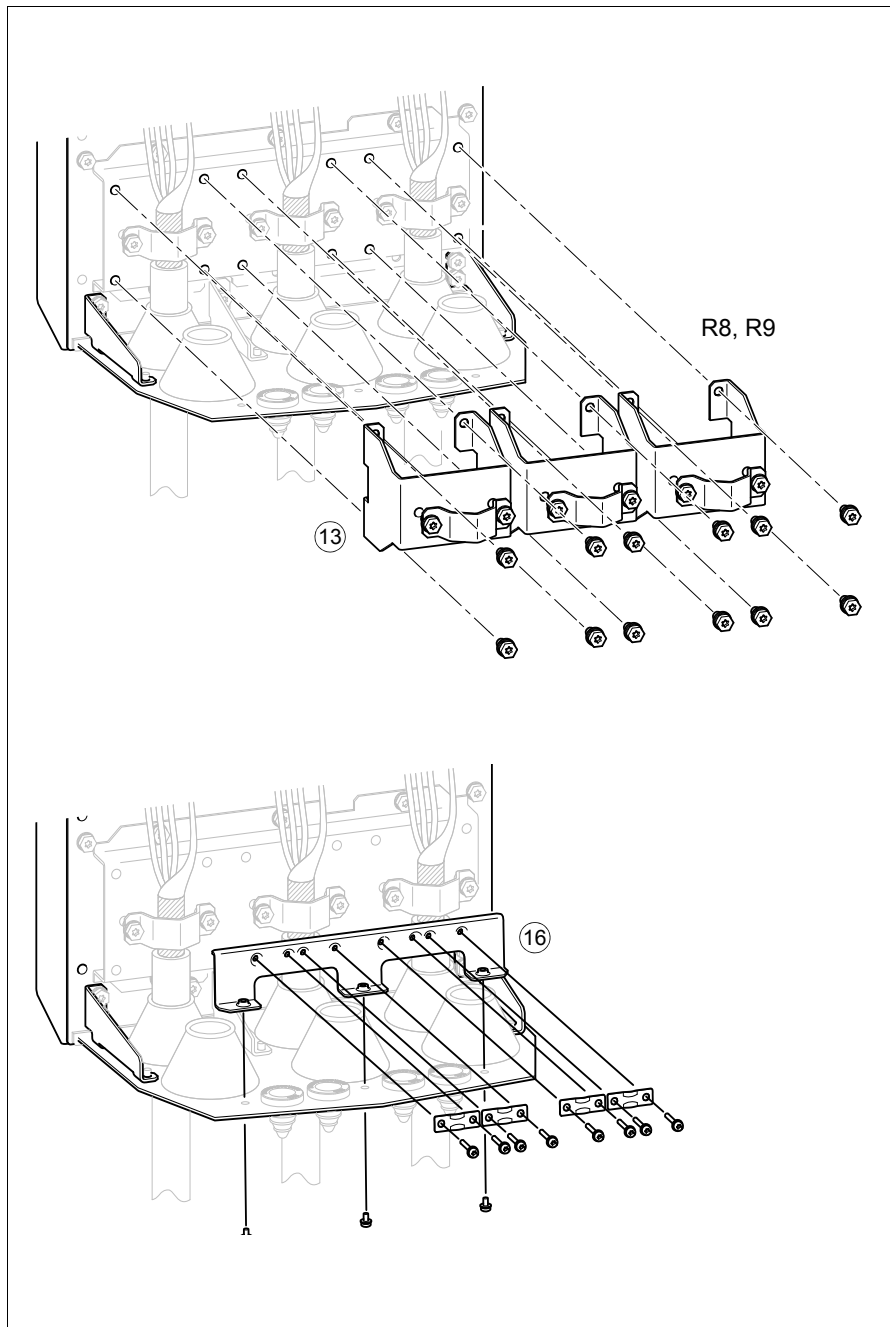






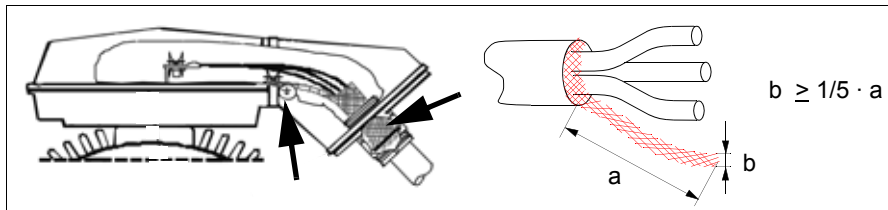






## ■ Grounding the motor cable shield at the motor end

Always ground the motor cable shield at the motor end. For minimum radio frequency interference, ground the motor cable shield 360 degrees at the lead-through of the motor terminal box, or ground the flattened twisted shield (width  $\geq 1/5 \cdot$  length).



## DC connection

The UDC+ and UDC- terminals are intended for common DC configurations of a number of drives, allowing regenerative energy from one drive to be utilized by the other drives in motoring mode. Contact your local ABB representative for further instructions.

## Connecting the control cables

See section [Default I/O connection diagram](#) below for the default I/O connections of the Factory macro of ACS880 primary control program. For other macros and control programs, see the firmware manual. Connect the cables as described under [Control cable connection procedure](#) on page 105.



## Default I/O connection diagram

Wire sizes:

0.5 ... 2.5 mm<sup>2</sup>

(24...12 AWG)

Tightening

torques: 0.5 N·m  
(5 lbf-in) for both  
stranded and  
solid wiring.

<b>XPOW</b> External power input		
1	+24VI	24 V DC, 2 A
2	GND	
<b>XAI</b> Reference voltage and analog inputs		
1	+VREF	10 V DC, $R_L$ 1...10 kohm
2	-VREF	-10 V DC, $R_L$ 1...10 kohm
3	AGND	Ground
4	AI1+	Speed reference 0(2)...10 V, $R_{in}$ > 200 kohm <sup>1)</sup>
5	AI1-	
6	AI2+	By default not in use. 0(4)...20 mA, $R_{in}$ > 100 ohm <sup>2)</sup>
7	AI2-	
J1	J1	AI1 current/voltage selection jumper
J2	J2	AI2 current/voltage selection jumper
<b>XAO</b> Analog outputs		
1	AO1	Motor speed rpm 0...20 mA, $R_L$ < 500 ohm
2	AGND	
3	AO2	Motor current 0...20 mA, $R_L$ < 500 ohm
4	AGND	
<b>XD2D</b> Drive-to-drive link		
1	B	
2	A	Drive-to-drive link
3	BGND	
J3	J3	Drive-to-drive link termination switch
<b>XRO1, XRO2, XRO3</b> Relay outputs		
1	NC	<b>Ready</b> 250 V AC / 30 V DC 2 A
2	COM	
3	NO	
1	NC	<b>Running</b> 250 V AC / 30 V DC 2 A
2	COM	
3	NO	
1	NC	<b>Faulted(-1)</b> 250 V AC / 30 V DC 2 A
2	COM	
3	NO	
<b>XD24</b> Digital interlock		
1	DIL	By default not in use.
2	+24VD	+24 V DC 200 mA <sup>3)</sup>
3	DICOM	Digital input ground
4	+24VD	+24 V DC 200 mA <sup>3)</sup>
5	DIQND	Digital input/output ground
J6	Ground selection switch	
<b>XDIO</b> Digital input/outputs		
1	DIO1	Output: Ready
2	DIO2	Output: Running
<b>XDI</b> Digital inputs		
1	DI1	Stop (0) / Start (1)
2	DI2	Forward (0) / Reverse (1)
3	DI3	Reset
4	DI4	Acceleration & deceleration select <sup>4)</sup>
5	DI5	Constant speed 1 (1 = On)
6	DI6	By default not in use.
<b>XSTO</b> Safe torque off		
1	OUT1	
2	SGND	
3	IN1	
4	IN2	Safe torque off. Both circuits must be closed for the drive to start.
<b>X12</b> Safety functions module connection		
<b>X13</b> Control panel connection		
<b>X205</b> Memory unit connection		

See the next page  
for the notes.



**Notes:**

- 1) Current [0(4)...20 mA,  $R_{in} > 100 \text{ ohm}$ ] or voltage [ 0(2)...10 V,  $R_{in} > 200 \text{ kohm}$ ] input selected with jumper J1. Change of setting requires reboot of control unit.
- 2) Current [0(4)...20 mA,  $R_{in} > 100 \text{ ohm}$ ] or voltage [ 0(2)...10 V,  $R_{in} > 200 \text{ kohm}$ ] input selected with jumper J2. Change of setting requires reboot of control unit.
- 3) Total load capacity of these outputs is 4.8 W (200 mA / 24 V) minus the power taken by DIO1 and DIO2.
- 4) 0 = open, 1 = closed

DI4	Ramp times according to
0	Parameters 23.12 and 23.13
1	Parameters 23.14 and 23.15

Further information on the usage of the connectors and jumpers is given in the sections below. See also section [Control unit \(ZCU-12\) connection data](#) on page [164](#).

**Jumpers and switches**

Jumper/ Switch	Description	Positions
J1 (AI1)	Determines whether analog input AI1 is used as a current or voltage input.	 
J2 (AI2)	Determines whether analog input AI2 is used as a current or voltage input.	 
J3	Drive-to-drive link termination. Must be set to terminated position when the drive is the last unit on the link.	 Bus is terminated.  Bus is not terminated.
J6	Common digital input ground selection switch. Determines whether DICOM is separated from DIOGND (ie, common reference for digital inputs floats). See <a href="#">Ground isolation diagram</a> on page <a href="#">166</a> .	 DICOM and DIOGND connected (default).  DICOM and DIOGND separated.



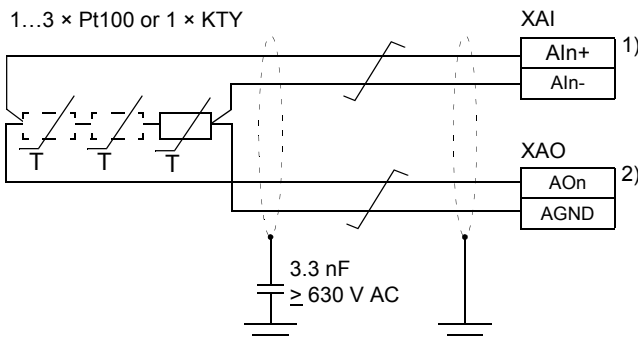
## External power supply for the control unit (XPOW)

External +24 V (2 A) power supply for the control unit can be connected to terminal block XPOW. Using an external supply is recommended if

- the control board needs to be kept operational during input power breaks, for example, due to continuous fieldbus communication
- immediate restart is needed after power breaks (that is, no control board power up delay is allowed).

## AI1 and AI2 as Pt100 and KTY84 sensor inputs (XAI, XAO)

Three Pt100 sensors or one KTY84 sensor for motor temperature measurement can be connected between an analog input and output as shown below. (Alternatively, you can connect the KTY to FEN-11 analog I/O extension module or FEN-xx encoder interface module.) Do not connect both ends of the cable shields directly to ground. If a capacitor cannot be used at one end, leave that end of the shield unconnected.



- Set the input type to voltage with switch J1 for analog input AI1 or with J2 for analog input AI2. Set the appropriate analog input unit to V (volt) in parameter group **12 Standard AI**.
- Select the excitation mode in parameter group **13 Standard AO**.

**WARNING!** As the inputs pictured above are not insulated according to IEC 60664, the connection of the motor temperature sensor requires double or reinforced insulation between motor live parts and the sensor. If the assembly does not fulfill the requirement, the I/O board terminals must be protected against contact and must not be connected to other equipment or the temperature sensor must be isolated from the I/O terminals.

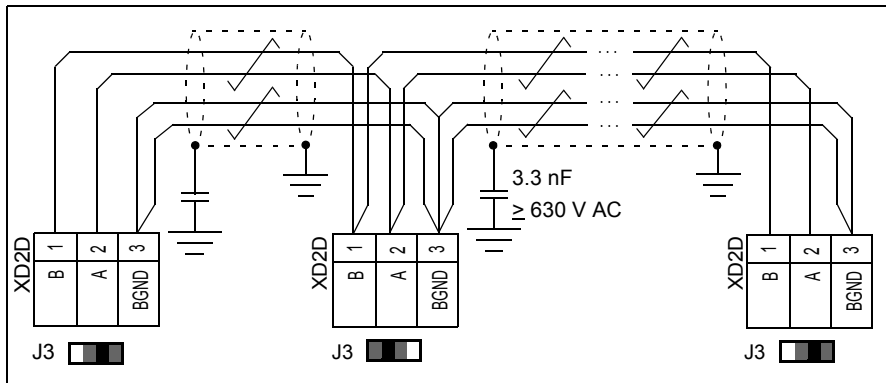
## Drive-to-drive link (XD2D)

The drive-to-drive link is a daisy-chained RS-485 transmission line that allows basic master/follower communication with one master drive and multiple followers.

Set termination activation jumper J3 (see section *Jumpers and switches* above) next to this terminal block to the ON position on the drives at the ends of the drive-to-drive link. On intermediate drives, set the jumper to the OFF position.

Use shielded twisted-pair cable (~100 ohm, for example, PROFIBUS-compatible cable) for the wiring. For best immunity, high quality cable is recommended. Keep the cable as short as possible; the maximum length of the link is 50 meters (164 ft). Avoid unnecessary loops and running the cable near power cables (such as motor cables).

The following diagram shows the wiring of the drive-to-drive link.



## DIL input (XD24:1)

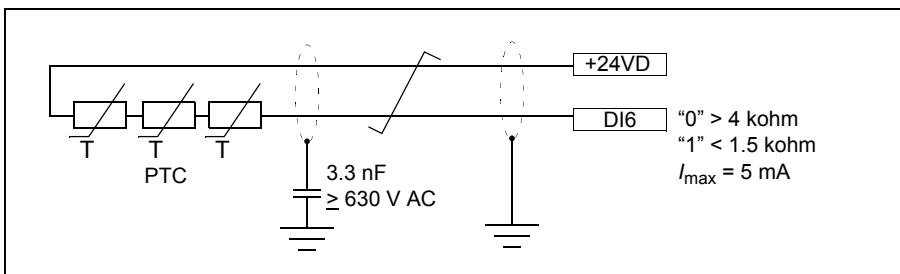
The DIL input can be selected as the source of, for example, an emergency stop command or an external event. See the firmware manual for more information.



### DI6 (XDI:6) as PTC sensor input

PTC sensors can be connected to this input for motor temperature measurement as follows. The sum of the sensor resistances must not exceed the threshold resistance of the digital input at the motor normal operating temperature. Do not connect both ends of the cable shield directly to ground. If a capacitor cannot be used at one end, leave that end of the shield unconnected. See the firmware manual for parameter settings.

**Note:** PTC sensors can alternatively be connected to FEN-xx encoder interface module.



**WARNING!** As the inputs pictured above are not insulated according to IEC 60664, the connection of the motor temperature sensor requires double or reinforced insulation between motor live parts and the sensor. If the assembly does not fulfill the requirement, the I/O board terminals must be protected against contact and must not be connected to other equipment or the temperature sensor must be isolated from the I/O terminals.

### Safe torque off (XSTO)

For the drive to start, both connections (OUT1 to IN1 and IN2) must be closed. By default, the terminal block has jumpers to close the circuit. Remove the jumpers before connecting an external Safe torque off circuitry to the drive. See page 197.

### Safety functions (X12)

See section *Implementing the Safety functions options* on page 73, and *FSO-11 user's manual* (3AUA0000097054 [English]).

## Control cable connection procedure



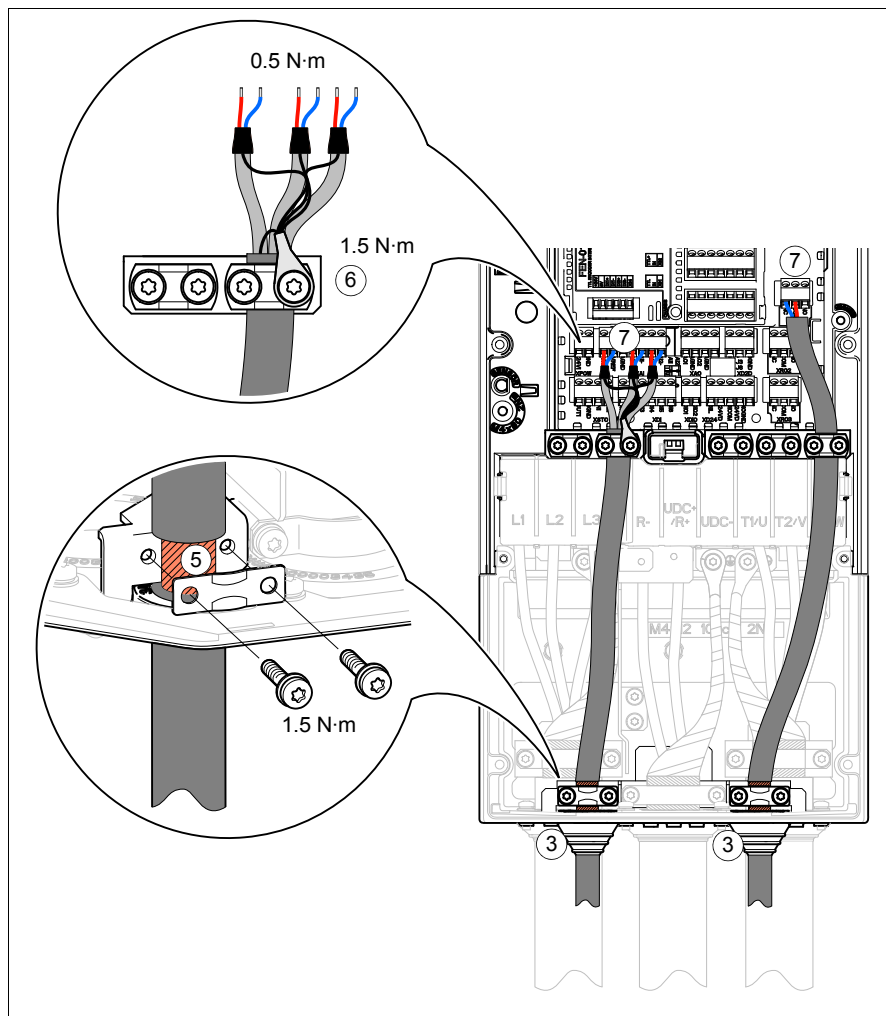
**WARNING!** Follow the safety instructions, page [14](#). Ignoring the instructions can cause physical injury or death, or damage to the equipment.

1. Disconnect the drive from the power line. Lock the main disconnecting device and ensure by measuring that there is no voltage.
2. Remove the front cover(s). See section [Connecting the power cables](#) starting from page [84](#).
3. Cut adequate holes into the rubber grommets and slide the grommets onto the cables. Slide the cables through the holes of the bottom plate and attach the grommets to the holes.
4. Route the cables as shown on page [106](#).
5. Ground the outer shields of all control cables 360 degrees at a grounding clamp in the cable entry box, see page [106](#). Tighten the clamp to  $1.5 \text{ N}\cdot\text{m}$  ( $13 \text{ lbf}\cdot\text{in}$ ). Keep the shields continuous as close to the terminals of the control unit as possible. Secure the cables mechanically at the clamps below the control unit. Frames R1 to R3: Ground also the pair-cable shields and grounding wires at the cable entry box grounding clamp.
6. Frames R4 to R9: Ground the pair-cable shields and all grounding wires to the clamp below the control unit, see page [106](#).
7. Connect the conductors to the appropriate terminals (see page [100](#)) of the control unit and tighten to  $0.5 \text{ N}\cdot\text{m}$  ( $5 \text{ lbf}\cdot\text{in}$ ).

### Note:

- Leave the other ends of the control cable shields unconnected or ground them indirectly via a high-frequency capacitor with a few nanofarads, eg,  $3.3 \text{ nF} / 630 \text{ V}$ . The shield can also be grounded directly at both ends if they are *in the same ground line* with no significant voltage drop between the end points.
- Keep any signal wire pairs twisted as close to the terminals as possible. Twisting the wire with its return wire reduces disturbances caused by inductive coupling.

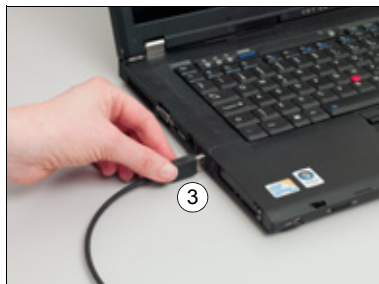




## Connecting a PC

Connect a PC to the drive with an USB data cable (USB Type A <-> USB Type Mini-B) as follows:

1. Lift the USB connector cover from bottom upwards.
2. Insert the USB cable Mini-B plug in the control panel USB connector.
3. Insert the USB cable A-plug in the USB connector of the PC. -> The panel displays: USB connected.



## Chaining a control panel to several drives

A control panel can be chained to control several drives with standard Ethernet cables as follows:

1. Set the parameters of group **49 Panel port communication** in ACS880 primary control program for each drive.
2. Connect a cable to the control panel RJ-45 connector.
3. Connect the other end of the cable to the left-hand side RJ-45 connector in the control panel housing of the first drive.
4. Connect another cable to the right-hand side RJ-45 connector in the control panel housing of the first drive.
5. Connect the other end of the cable to the left-hand side RJ-45 connector in the control panel housing of the second drive and so on.
6. In the last drive, move the switch in the control panel housing upwards.



## ■ IP55 (UL Type 12) drives

To preserve the degree of protection:

- Remove the drive front cover.
- Put the cables through the control cable lead-throughs.
- Connect the cables as described above.
- Install the front cover.

## Installing optional modules

**Note:** In frames R1 and R2, 90° connector cannot be used in Slot 1. In other frames, there is 50 to 55 mm free space for the connector and its cable available on Slots 1, 2 and 3.

## ■ Mechanical installation of I/O extension, fieldbus adapter and pulse encoder interface modules

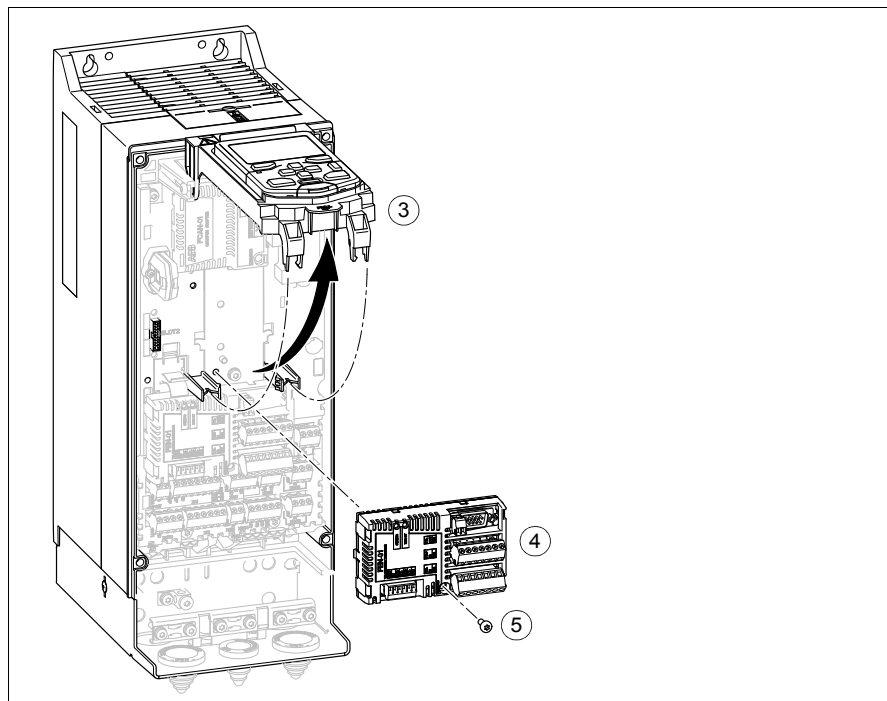
See page [32](#) for the available slots for each module. Install the optional modules as follows:



**WARNING!** Follow the safety instructions, page [14](#). Ignoring the instructions can cause physical injury or death, or damage to the equipment.

1. Disconnect the drive from the power line. Lock the main disconnecting device and ensure by measuring that there is no voltage.
2. Remove the front cover (see the section [Connecting the power cables](#) starting from page [84](#)).
3. Frames R1 to R3: Pull the control panel mounting platform upwards to gain access to the optional module slots.
4. Insert the module carefully into its position on the control unit.
5. Fasten the mounting screw. **Note:** The screw tightens the connections and grounds the module. It is essential for fulfilling the EMC requirements and for proper operation of the module.





■ **Wiring I/O extension, fieldbus adapter and pulse encoder interface modules**

See the appropriate optional module manual for specific installation and wiring instructions. See page [106](#) for the routing of the cables.



## ■ Installation of safety functions modules

The safety functions module can be inserted into Slot 2 on the control unit or, in frames R7 to R9, also next to the control unit.

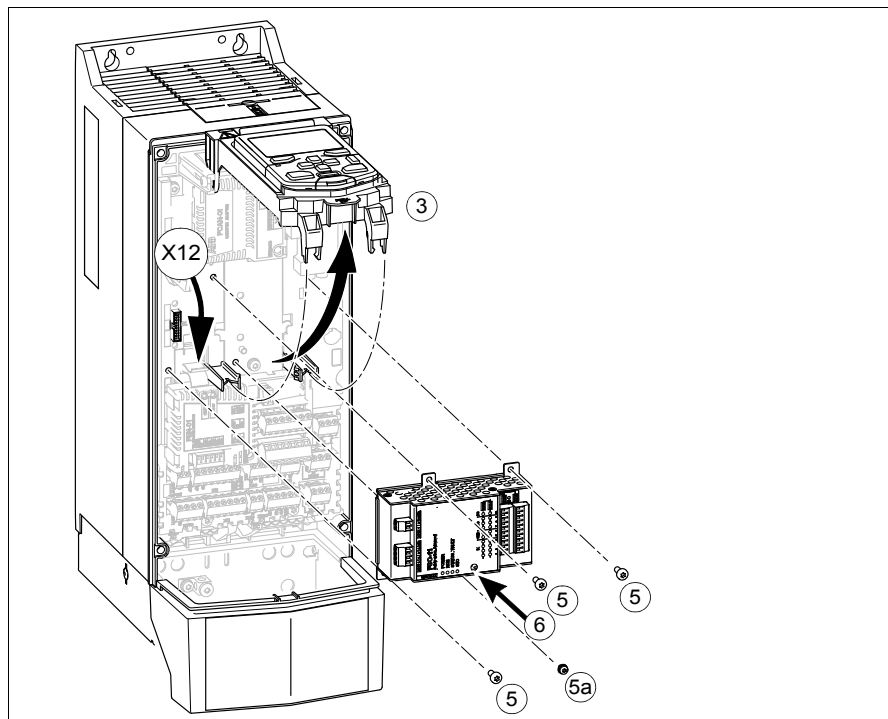
### Installation procedure into Slot 2



**WARNING!** Follow the safety instructions, page [14](#). Ignoring the instructions can cause physical injury or death, or damage to the equipment.

1. Disconnect the drive from the power line. Lock the main disconnecting device and ensure by measuring that there is no voltage.
2. Remove the front cover (see the section [Connecting the power cables](#) on page [84](#)).
3. Frames R1 to R3: Pull the control panel mounting platform upwards to gain access to the optional module slots.
4. Insert the module carefully into its position on the control unit.
5. Attach the module with four screws. **Note:** The grounding screw (a) is essential for fulfilling the EMC requirements and for proper operation of the module.
6. Tighten the grounding screw of the electronics.
7. Connect the data communication cable to slot X110 on the module and to connector X12 on the drive control unit.
8. Connect the Safe torque off wires to connector X111 on the module and to connector XSTO on the drive module control unit as shown in section [Wiring](#) on page [198](#).
9. Connect the external +24 V power supply cable to connector X112.
10. Connect the other wires as shown in *FSO-11 user's manual* (3AUA0000097054 [English]).





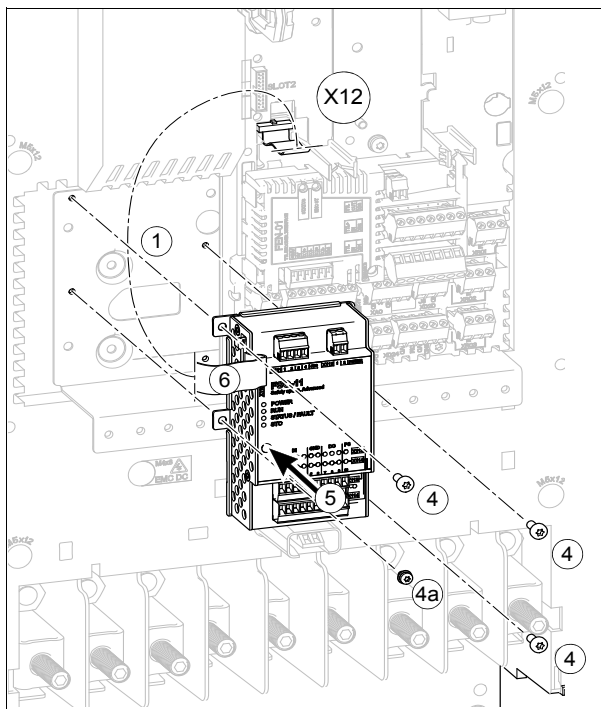
## Installation next to the control unit in frames R7 to R9



**WARNING!** Follow the safety instructions, page [14](#). Ignoring the instructions can cause physical injury or death, or damage to the equipment.

1. Disconnect the drive from the power line. Lock the main disconnecting device and ensure by measuring that there is no voltage.
2. Remove the front cover (see page [94](#)).
3. Insert the module carefully into its position.
4. Attach the module with four screws. **Note:** Correct installation of the grounding screw (a) is essential for fulfilling the EMC requirements and for proper operation of the module.
5. Tighten the grounding screw of the electronics.
6. Connect the data communication cable to slot X110 on the module and to connector X12 on the drive control unit.
7. Connect the Safe torque off wires to connector X111 on the module and to connector XSTO on the drive module control unit as shown in section [Wiring](#) on page [198](#).
8. Connect the external +24 V power supply cable to connector X112.
9. Connect the other wires as shown in *FSO-11 user's manual* (3AUA0000097054 [English]).





# 7

## Installation checklist

---

### What this chapter contains

This chapter contains a list for checking the mechanical and electrical installation of the drive.

### Checklist

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



**WARNING!** Only qualified electricians are allowed to carry out the work described below. Follow the complete safety instructions of the drive. Ignoring the safety instructions can cause injury or death. Open the main disconnector of the drive and lock it to open position. Measure to ensure that the drive is not powered.

<input checked="" type="checkbox"/>	Check that ...
<input type="checkbox"/>	The ambient operating conditions meet the specification in chapter <a href="#">Technical data</a> .
<input type="checkbox"/>	If the drive will be connected to an IT (ungrounded) supply network: Optional EMC filters of type +E200 and +E202 have been disconnected. Consult ABB for the instructions.
<input type="checkbox"/>	If the drive has been stored over one year: The electrolytic DC capacitors in the DC link of the drive have been reformed. See page <a href="#">134</a>
<input type="checkbox"/>	There is an adequately sized protective earth (ground) conductor between the drive and the switchboard.

<input checked="" type="checkbox"/>	Check that ...
<input type="checkbox"/>	There is an adequately sized protective earth (ground) conductor between the motor and the drive.
<input type="checkbox"/>	All protective earth (ground) conductors have been connected to the appropriate terminals and the terminals have been tightened (pull conductors to check).
<input type="checkbox"/>	The supply voltage matches the nominal input voltage of the drive. Check the type designation label.
<input type="checkbox"/>	The input power cable has been connected to appropriate terminals, the phase order is right, and the terminals have been tightened (pull conductors to check).
<input type="checkbox"/>	Appropriate supply fuses and disconnector have been installed.
<input type="checkbox"/>	The motor cable has been connected to appropriate terminals, the phase order is right, and the terminals have been tightened (pull conductors to check).
<input type="checkbox"/>	The brake resistor cable (if present) has been connected to appropriate terminals, and the terminals have been tightened (pull conductors to check).
<input type="checkbox"/>	The motor cable (and brake resistor cable, if present) has been routed away from other cables.
<input type="checkbox"/>	No power factor compensation capacitors have been connected to the motor cable.
<input type="checkbox"/>	The control cables (if any) have been connected to the control unit.
<input type="checkbox"/>	<u>If a drive bypass connection will be used:</u> The direct-on-line contactor of the motor and the drive output contactor are either mechanically or electrically interlocked (cannot be closed simultaneously).
<input type="checkbox"/>	There are no tools, foreign objects or dust from drilling inside the drive.
<input type="checkbox"/>	Drive and motor connection box covers are in place.
<input type="checkbox"/>	The motor and the driven equipment are ready for start-up.

# 8

# Start-up

---

## What this chapter contains

This chapter describes the start-up procedure of the drive.

### Startup procedure

1. Run setup of the drive control program according to the start-up instructions given in *Quick start-up guide for ACS880 primary control program* or in the firmware manual.
2. Validate the Safe torque off function according to the instructions given in chapter *Safe Torque off function* on page 197.
3. Validate the Safety functions (option +Q973) as described in *FSO-11 user's manual* (3AUA0000097054 [English]).





# 9

# Fault tracing

---

## What this chapter contains

This chapter describes the fault tracing possibilities of the drive.

### LEDs

Where	LED	Color	When the LED is lit
Control panel mounting platform	POWER	Green	Control unit is powered and +15 V is supplied to the control panel.
	FAULT	Red	Drive in fault state.

### Warning and fault messages

See the firmware manual for the descriptions, causes and remedies of the drive control program warning and fault messages.



# 10

# Maintenance

---

## What this chapter contains

This chapter contains preventive maintenance instructions.

## Maintenance intervals

If installed in an appropriate environment, the drive requires very little maintenance. The table below lists the routine maintenance intervals recommended by ABB.

The recommended maintenance intervals and component replacements are based on specified operational and environmental conditions. ABB recommends annual drive inspections to ensure the highest reliability and optimum performance. For more information on maintenance counters, see the firmware manual. Consult your local ABB Service representative for more details on the maintenance. On the Internet, go to [www.abb.com/searchchannels](http://www.abb.com/searchchannels).

## Preventive maintenance table

## Heatsink

The 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!** Follow the safety instructions, page [14](#). Ignoring the instructions can cause physical injury or death, or damage to the equipment.



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

1. Disconnect the drive from the power line. Lock the main disconnecting device and ensure by measuring that there is no voltage.
2. Remove the cooling fan(s). See section [Fans](#) below.
3. Blow clean compressed air (not humid) from bottom to top and simultaneously use a vacuum cleaner at the air outlet to trap the dust. **Note:** If there is a risk of dust entering adjoining equipment, perform the cleaning in another room.
4. Refit the cooling fan.

## Fans

The lifespan of the cooling fans of the drive depend on the running time of the fan, ambient temperature and dust concentration. See the firmware manual for the actual signal which indicates the running time of the cooling fan. Reset the running time signal after a fan replacement.

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

## ■ Replacing the main cooling fan of frames R1 to R3

**⚠ WARNING!** Follow the safety instructions, page 14. Ignoring the instructions can cause physical injury or death, or damage to the equipment.

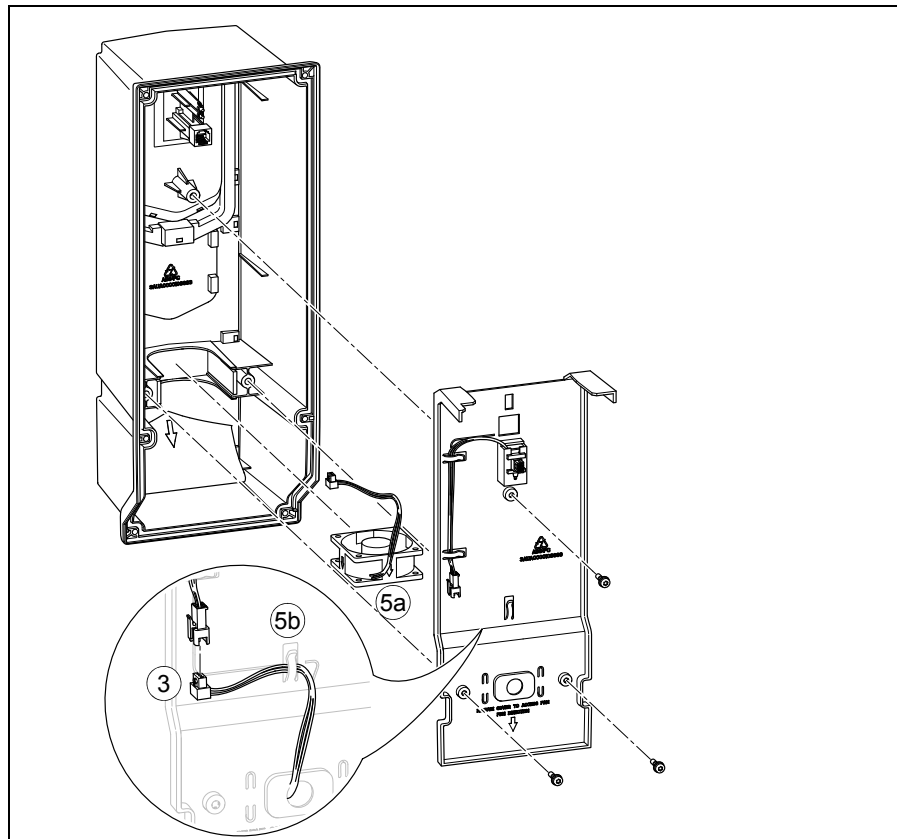
1. Disconnect the drive from the power line. Lock the main disconnecting device and ensure by measuring that there is no voltage.
2. Release the retaining clip by pushing with a flat screwdriver and turning to the right.
3. Lift the fan cassette up.
4. Install the new fan in reverse order.



## ■ Replacing the auxiliary cooling fan of IP55 frames R1 to R3

**⚠️ WARNING!** Follow the safety instructions, page 14. Ignoring the instructions can cause physical injury or death, or damage to the equipment.

1. Disconnect the drive from the power line. Lock the main disconnecting device and ensure by measuring that there is no voltage.
2. Remove the front cover by undoing the mounting screws at the sides.
3. Unplug the fan power supply wires.
4. Lift the fan off.
5. Install the new fan in reverse order. Make sure that the arrow (a) on the fan points down. **Note:** Bundle the wires under the clip (b) otherwise the cover will not fit properly.



## ■ Replacing the main cooling fan of frames R4 and R5

**⚠ WARNING!** Follow the safety instructions, page 14. Ignoring the instructions can cause physical injury or death, or damage to the equipment.

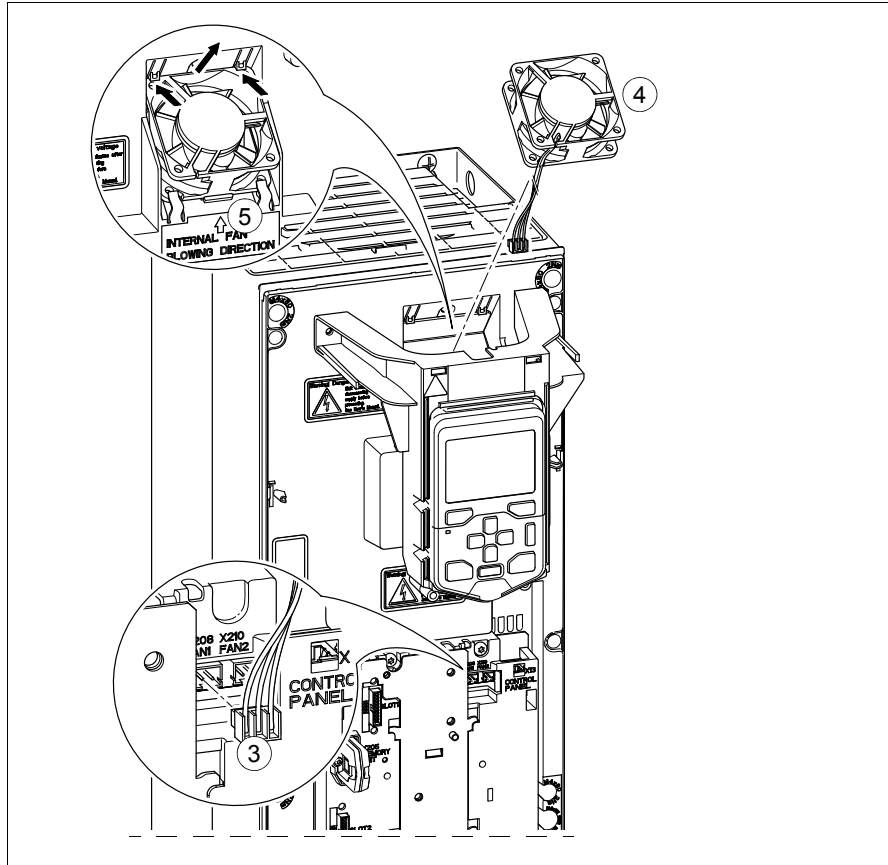
1. Disconnect the drive from the power line. Lock the main disconnecting device and ensure by measuring that there is no voltage.
2. Lift the fan mounting plate up from the front edge.
3. Unplug the power supply wires.
4. Lift the fan mounting plate off.
5. Remove the fan from the mounting plate.
6. Install the new fan in reverse order.



## ■ Replacing the auxiliary cooling fan of frame R4 and IP55 frame R5 and IP21 frame R5 types ACS880-01-xxxx-07

**⚠ WARNING!** Follow the safety instructions, page 14. Ignoring the instructions can cause physical injury or death, or damage to the equipment.

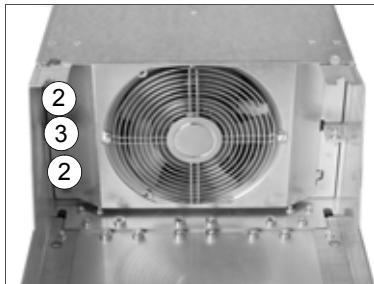
1. Disconnect the drive from the power line. Lock the main disconnecting device and ensure by measuring that there is no voltage.
2. Remove the front cover.
3. Unplug the fan power supply wires.
4. Lift the fan up.
5. Install the new fan in reverse order. Make sure that the arrow in the fan points to the direction marked on the drive frame.



## ■ Replacing the main cooling fan of frames R6 to R8

**⚠ WARNING!** Follow the safety instructions, page 14. Ignoring the instructions can cause physical injury or death, or damage to the equipment.

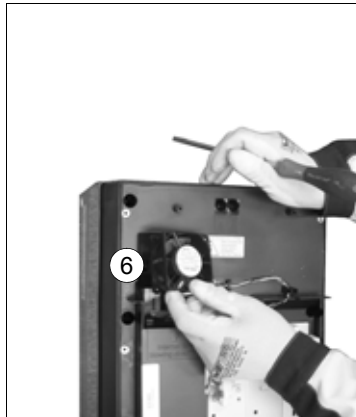
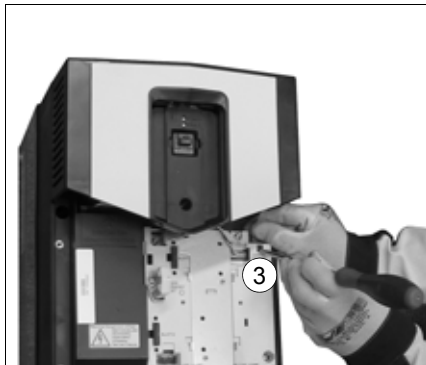
1. Disconnect the drive from the power line. Lock the main disconnecting device and ensure by measuring that there is no voltage.
2. Undo the mounting screws of the fan mounting plate (view from bottom below).
3. Pull the fan mounting plate down from the side edge.
4. Unplug the power supply wires.
5. Lift the fan mounting plate off.
6. Remove the fan from the mounting plate.
7. Install the new fan in reverse order.



## ■ Replacing the auxiliary cooling fan of frames R6 to R9

**⚠ WARNING!** Follow the safety instructions, page 14. Ignoring the instructions can cause physical injury or death, or damage to the equipment.

1. Disconnect the drive from the power line. Lock the main disconnecting device and ensure by measuring that there is no voltage.
2. Remove the lower front cover (see page 93)
3. Unplug the control panel power supply wires from the control unit terminal X13 and the auxiliary cooling fan power supply wires from the terminal X208:FAN2.
4. Remove the upper front cover.
5. Release the retaining clips.
6. Lift the fan up.
7. Install the new fan in reverse order. Make sure that the arrow on the fan points up.



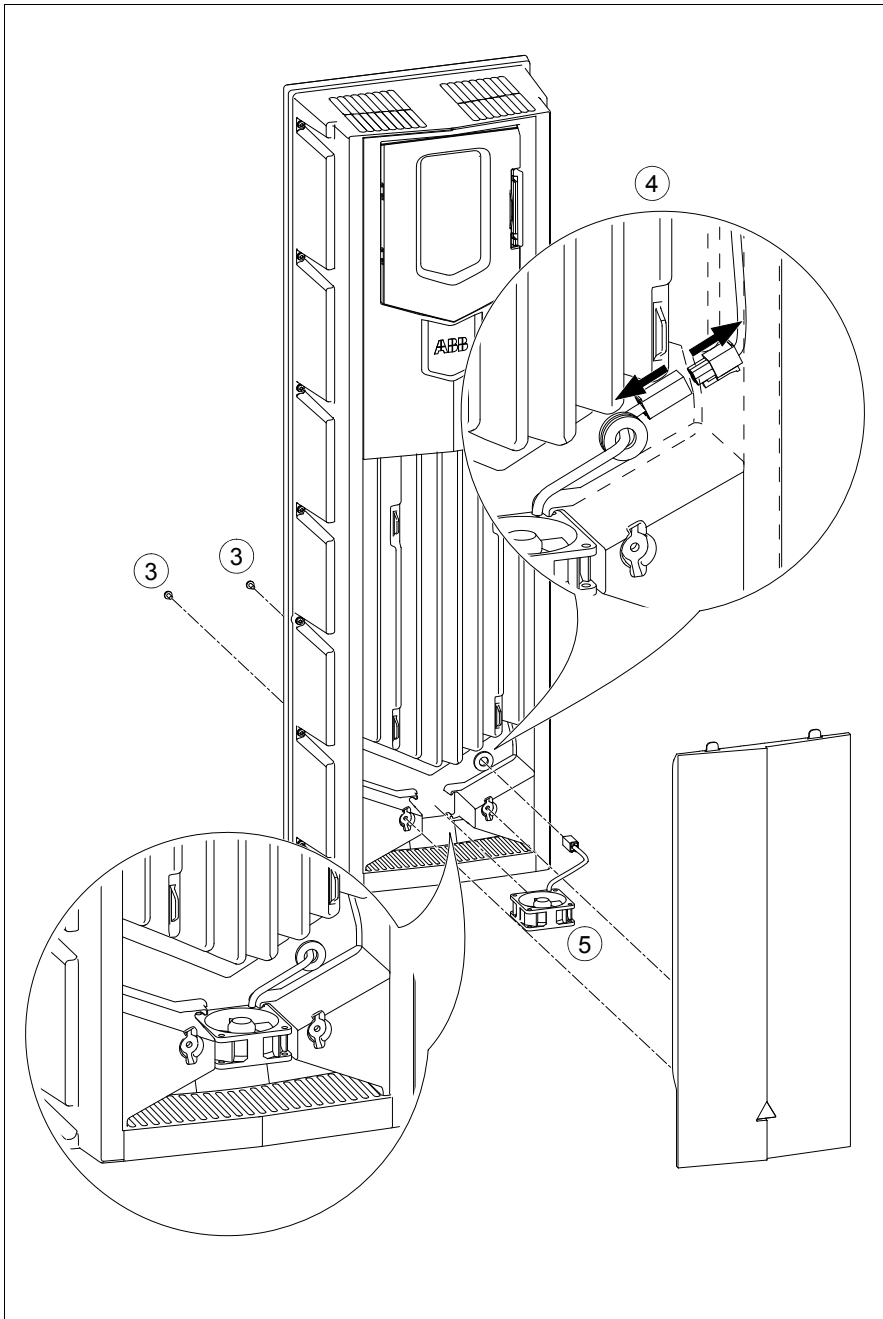
## ■ Replacing the IP55 auxiliary cooling fan of frames R8 and R9

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 **WARNING!** Follow the safety instructions, page [14](#). Ignoring the instructions can cause physical injury or death, or damage to the equipment.

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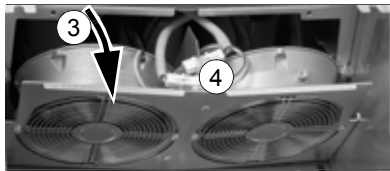
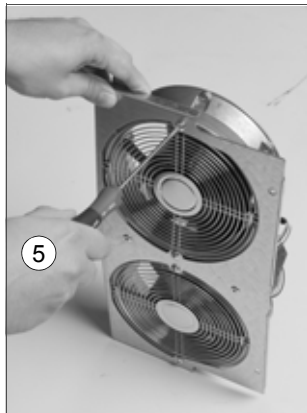
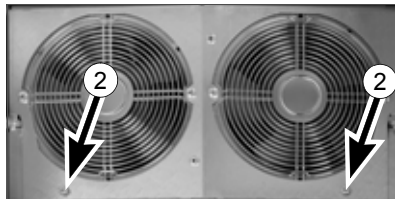
1. Disconnect the drive from the power line. Lock the main disconnecting device and ensure by measuring that there is no voltage.
2. Remove the IP55 front cover.
3. Remove the lower front cover from the IP55 cover.
4. Unplug the fan power supply wires.
5. Remove the fan.
6. Install the new fan in reverse order.



## ■ Replacing the cooling fans of frame R9

**⚠ WARNING!** Follow the safety instructions, page 14. Ignoring the instructions can cause physical injury or death, or damage to the equipment.

1. Disconnect the drive from the power line. Lock the main disconnecting device and ensure by measuring that there is no voltage.
2. Undo the two mounting screws of the fan mounting plate (view from drive bottom below).
3. Turn the mounting plate downwards.
4. Disconnect the fan power supply wires.
5. Remove the fan mounting plate.
6. Remove the fan by undoing the two mounting screws.
7. Install the new fan in reverse order.



## Replacing the drive (frames R1 to R5)

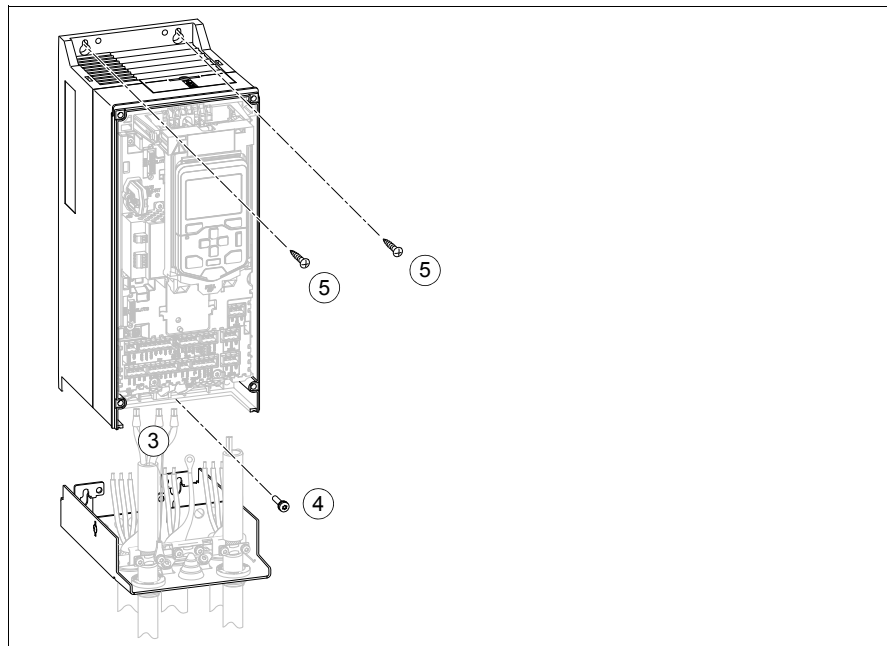
This section gives instructions for replacing the drive module without the cable entry box. You can replace the drive with or without its cable entry box. The latter option allows you to leave the cables installed (except from disconnecting the conductors).



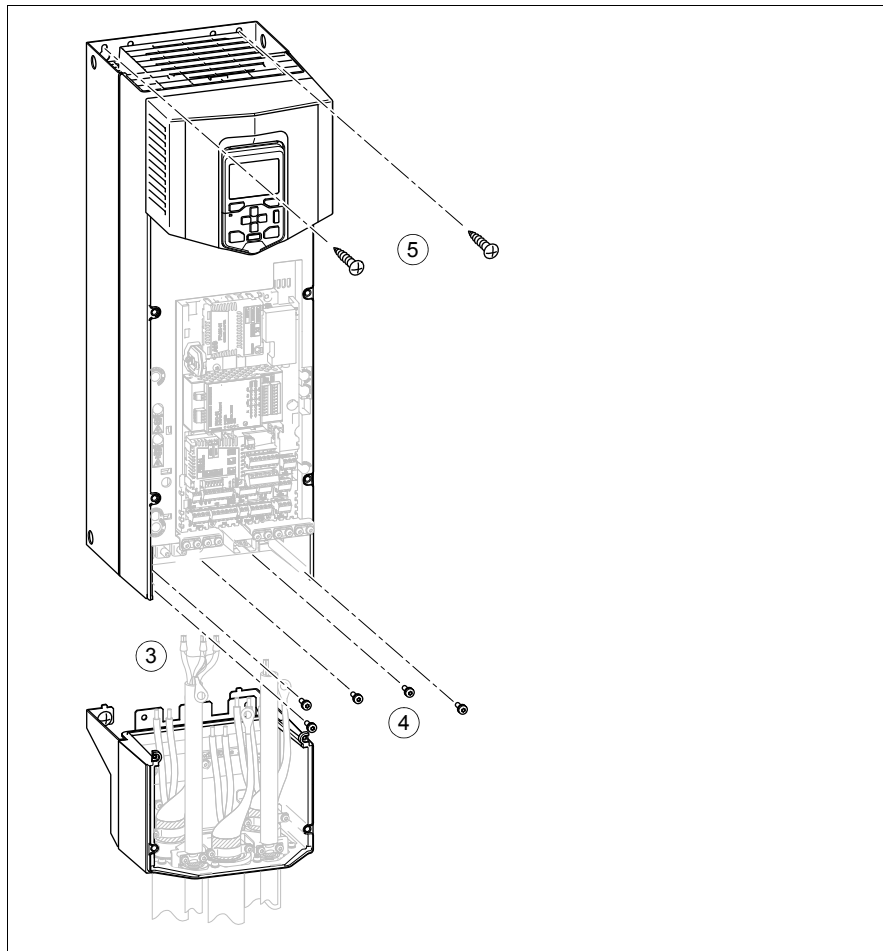
**WARNING!** Follow the safety instructions, page 14. Ignoring the instructions can cause physical injury or death, or damage to the equipment.

1. Disconnect the drive from the power line. Lock the main disconnecting device and ensure by measuring that there is no voltage.
2. Remove the front covers. See section [Connection procedure for frames R1 to R3](#) on page 85 or [Connection procedure for frames R4 and R5](#) on page 88.
3. Disconnect the power and control cables.
4. Undo the screw(s) that fasten drive module to the cable entry box.
5. Undo the two screws that fasten drive module to the wall from top.
6. Lift the drive off.

The principle of undoing the mounting screws in frames R1 to R3 is shown below (view of an IP21 unit).



The principle of undoing the mounting screws in frames R4 and R5 is shown below (view of an IP21 unit).



## Capacitors

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

In frames R1 to R3, the capacitors are integrated to the ZINT board and in frames R4 to R5 to the ZMAC board. In frames R6 to R8, the capacitors are separate.

Capacitor failure is usually followed by damage to the unit and an input cable fuse failure, or a fault trip. Contact ABB if capacitor failure is suspected. Replacements are available from ABB. Do not use other than ABB specified spare parts.

## ■ Reforming the capacitors

The capacitors must be reformed if the drive has been stored for a year or more. See page [34](#) for information on finding out the manufacturing date. For information on reforming the capacitors, see *Converter module capacitor reforming instructions* (3BFE64059629 [English]).

## Memory unit

When a drive is replaced, the parameter settings can be retained by transferring the memory unit from the defective drive to the new drive. The memory unit is located on the control unit, see page [33](#).

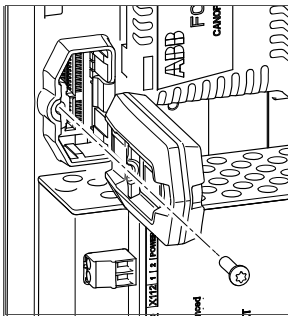


**WARNING!** Do not remove or insert a memory unit when the drive is powered or the control unit is powered from an external power source.

After power-up, the drive will scan the memory unit. If different parameter settings are detected, they are copied to the drive. This may take several minutes.

## ■ Replacing the memory unit

Undo the memory unit mounting screw and take the memory unit up. Replace the unit in reverse order. **Note:** There is a spare screw next to the memory unit slot.



## Replacing the control panel battery

The battery is housed on the rear of the control panel. Replace with a new CR 2032 battery. Dispose the old battery according to local disposal rules or applicable laws.



## Replacing safety functions modules (FSO-11, option +Q973)

Do not repair safety functions modules. Replace a faulty module with a new one as described under [Installation of safety functions modules](#) on page 111.

# 11

## Technical data

---

### What this chapter contains

This chapter contains the technical specifications of the drive, for example, the ratings, sizes and technical requirements, provisions for fulfilling the requirements for CE and other markings.

### Ratings

The nominal ratings for the drives with 50 Hz and 60 Hz supply are given below. The symbols are described below the table.

Drive type ACS880- 01-	Frame size	IEC RATINGS							
		Input rating	Max. current	Output ratings					
				Nominal use		Light-overload use		Heavy-duty use	
				$I_{1N}$	$I_{max}$	$I_N$	$P_N$	$I_{Ld}$	$P_{Ld}$
$I_{1N} = 208\ldots240\text{ V}$									
04A6-2	R1	4.6	6.3	4.6	0.75	4.4	0.75	3.7	0.55
06A6-2	R1	6.6	7.8	6.6	1.1	6.3	1.1	4.6	0.75
07A5-2	R1	7.5	11.2	7.5	1.5	7.1	1.5	6.6	1.1
10A6-2	R1	10.6	12.8	10.6	2.2	10.1	2.2	7.5	1.5
16A8-2	R2	16.8	18.0	16.8	4.0	16.0	4.0	10.6	2.2
24A3-2	R2	24.3	28.6	24.3	5.5	23.1	5.5	16.8	4.0
031A-2	R3	31.0	41	31	7.5	29.3	7.5	24.3	5.5
046A-2	R4	46	64	46	11	44	11	38	7.5
061A-2	R4	61	76	61	15	58	15	45	11.0
075A-2	R5	75	104	75	18.5	71	18.5	61	15
087A-2	R5	87	122	87	22	83	22	72	18.5

IEC RATINGS									
Drive type ACS880-01-	Frame size	Input rating	Max. current	Output ratings					
				Nominal use		Light-overload use		Heavy-duty use	
		$I_{1N}$	$I_{max}$	$I_N$	$P_N$	$I_{Ld}$	$P_{Ld}$	$I_{Hd}$	$P_{Hd}$
		A	A	A	kW	A	kW	A	kW
115A-2	R6	115	148	115	30	109	30	87	22.0
145A-2	R6	145	178	145	37	138	37	105	30.0
170A-2	R7	170	247	170	45	162	45	145	37
206A-2	R7	206	287	206	55	196	55	169	45
274A-2	R8	274	362	274	75	260	75	213	55
$U_N = 380\ldots 415\text{ V}$									
02A4-3	R1	2.4	3.1	2.4	0.75	2.3	0.75	1.8	0.55
03A3-3	R1	3.3	4.1	3.3	1.1	3.1	1.1	2.4	0.75
04A0-3	R1	4.0	5.6	4.0	1.5	3.8	1.5	3.3	1.1
05A6-3	R1	5.6	6.8	5.6	2.2	5.3	2.2	4.0	1.5
07A2-3	R1	7.2	9.5	7.2	3.0	6.8	3.0	5.6	2.2
09A4-3	R1	9.4	12.2	9.4	4.0	8.9	4.0	7.2	3.0
12A6-3	R1	12.6	16.0	12.6	5.5	12.0	5.5	9.4	4.0
017A-3	R2	17	21	17	7.5	16	7.5	12.6	5.5
025A-3	R2	25	29	25	11	24	11	17	7.5
032A-3	R3	32	42	32	15	30	15	25	11
038A-3	R3	38	54	38	18.5	36	18.5	32	15.0
045A-3	R4	45	64	45	22	43	22	38	19
061A-3	R4	61	76	61	30	58	30	45	22
072A-3	R5	72	104	72	37	68	37	61	30
087A-3	R5	87	122	87	45	83	45	72	37
105A-3	R6	105	148	105	55	100	55	87	45
145A-3	R6	145	178	145	75	138	75	105	55
169A-3	R7	169	247	169	90	161	90	145	75
206A-3	R7	206	287	206	110	196	110	169	90
246A-3	R8	246	350	246	132	234	132	206	110
293A-3	R8	293	418	293	160	278	160	246*	132
363A-3	R9	363	498	363	200	345	200	293	160
430A-3	R9	430	545	430	250	400	200	363**	200

IEC RATINGS												
Drive type ACS880- 01-	Frame size	Input rating	Max. current	Output ratings								
				Nominal use		Light-overload use		Heavy-duty use				
				$I_{1N}$	$I_{max}$	$I_N$	$P_N$	$I_{Ld}$	$P_{Ld}$			
$I$												
$A$												
$U_N = 380\ldots 500 \text{ V}$												
02A1-5	R1	2.1	3.1	2.1	0.75	2.0	0.75	1.7	0.55			
03A0-5	R1	3.0	4.1	3.0	1.1	2.8	1.1	2.1	0.75			
03A4-5	R1	3.4	5.6	3.4	1.5	3.2	1.5	3.0	1.1			
04A8-5	R1	4.8	6.8	4.8	2.2	4.6	2.2	3.4	1.5			
05A2-5	R1	5.2	9.5	5.2	3.0	4.9	3.0	4.8	2.2			
07A6-5	R1	7.6	12.2	7.6	4.0	7.2	4.0	5.2	3.0			
11A0-5	R1	11.0	16.0	11.0	5.5	10.4	5.5	7.6	4.0			
014A-5	R2	14	21	14	7.5	13	7.5	11	5.5			
021A-5	R2	21	29	21	11	19	11.0	14	7.5			
027A-5	R3	27	42	27	15	26	15	21	11			
034A-5	R3	34	54	34	18.5	32	18.5	27	15.0			
040A-5	R4	40	64	40	22	38	22	34	19			
052A-5	R4	52	76	52	30	49	30	40	22			
065A-5	R5	65	104	65	37	62	37	52	30			
077A-5	R5	77	122	77	45	73	45	65	37			
096A-5	R6	96	148	96	55	91	55	77	45			
124A-5	R6	124	178	124	75	118	75	96	55			
156A-5	R7	156	247	156	90	148	90	124	75			
180A-5	R7	180	287	180	110	171	110	156	90			
240A-5	R8	240	350	240	132	228	132	180	110			
260A-5	R8	260	418	260	160	247	160	240*	132			
361A-5	R9	361	542	361	200	343	200	302	200			
414A-5	R9	414	542	414	250	393	250	361**	200			

IEC RATINGS										
Drive type ACS880-01-	Frame size	Input rating	Max. current	Output ratings						
				Nominal use		Light-overload use		Heavy-duty use		
		$I_{IN}$	$I_{max}$	$I_N$	$P_N$	$I_{Ld}$	$P_{Ld}$	$I_{Hd}$	$P_{Hd}$	
		A	A	A	kW	A	kW	A	kW	
$U_N = 660\ldots690\text{ V}$										
07A3-7	R5	7.3	12.2	7.3	5.5	6.9	5.5	5.6	4	
09A8-7	R5	9.8	18	9.8	7.5	9.3	7.5	7.3	5.5	
14A2-7	R5	14.2	22	14.2	11	13.5	11	9.8	7.5	
018A-7	R5	18	30	18	15	17	15	14.2	11	
022A-7	R5	22	44	22	18.5	21	18.5	18	15	
026A-7	R5	26	54	26	22	25	22	22	18.5	
035A-7	R5	35	64	35	30	33	30	26	22	
042A-7	R5	42	74	42	37	40	37	35	30	
049A-7	R5	49	76	49	45	47	45	42	37	
061A-7	R6	61	104	61	55	58	55	49	45	
084A-7	R6	84	124	84	75	80	75	61	55	
098A-7	R7	98	168	98	90	93	90	84	75	
119A-7	R7	119	198	119	110	113	110	98	90	
142A-7	R8	142	250	142	132	135	132	119	110	
174A-7	R8	174	274	174	160	165	160	142	132	
210A-7	R9	210	384	210	200	200	200	174	160	
271A-7	R9	271	411	271	250	257	250	210	200	

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NEMA RATINGS										
Drive type ACS880- 01-	Frame size	Input rating	Max. current	Output ratings						
				Light-overload use			Heavy-duty use			
		$I_{IN}$	$I_{max}$	$I_{Ld}$	$P_{Ld}$		$I_{Hd}$	$P_{Hd}$		
		A	A	A	kW	hp	A	kW	hp	
$U_N = 440\ldots480$ V										
02A1-5	R1	2.1	3.1	2.1	0.75	1.0	1.7	0.55	0.75	
03A0-5	R1	3.0	4.1	3.0	1.1	1.5	2.1	0.75	1.0	
03A4-5	R1	3.4	5.6	3.4	1.5	2.0	3.0	1.1	1.5	
04A8-5	R1	4.8	6.8	4.8	2.2	3.0	3.4	1.5	2.0	
05A2-5	R1	5.2	9.5	5.2	3.0	3.0	4.8	1.5	2.0	
07A6-5	R1	7.6	12.2	7.6	4.0	5.0	5.2	2.2	3.0	
11A0-5	R1	11	16.0	11	5.5	7.5	7.6	4.0	5.0	
014A-5	R2	14	21	14	7.5	10	11	5.5	7.5	
021A-5	R2	21	29	21	11	15	14	7.5	10	
027A-5	R3	27	42	27	15	20	21	11	15	
034A-5	R3	34	54	34	18.5	25	27	15	20.0	
040A-5	R4	40	64	40	22	30	34	18.5	25	
052A-5	R4	52	76	52	30	40	40	22	30	
065A-5	R5	65	104	65	37	50	52	30	40	
077A-5	R5	77	122	77	45	60	65	37	50	
096A-5	R6	96	148	96	55	75	77	45	60	
124A-5	R6	124	178	124	75	100	96	55	75	
156A-5	R7	156	247	156	90	125	124	75	100	
180A-5	R7	180	287	180	110	150	156	90	125	
240A-5	R8	240	350	240	132	200	180	110	150	
260A-5	R8	260	418	260	132	200	240*	110	150	
302A-5	R9	302	498	302	200	250	260	132	200	
361A-5	R9	361	542	361	200	300	302	200	250	
414A-5	R9	414	542	414	250	350	361**	200	300	

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## ■ Definitions

$U_N$	Supply voltage range
$I_{1N}$	Nominal rms input current
$I_N$	Nominal output current (available continuously with no over-loading)
$P_N$	Typical motor power in no-overload use
$I_{Ld}$	Continuous rms output current allowing 10% overload for 1 minute every 5 minutes
$P_{Ld}$	Typical motor power in light-overload use
$I_{max}$	Maximum output current. Available for 10 seconds at start. then as long as allowed by drive temperature.
$I_{Hd}$	Continuous rms output current allowing 50% overload for 1 minute every 5 minutes. * Continuous rms output current allowing 30% overload for 1 minute every 5 minutes. ** Continuous rms output current allowing 25% overload for 1 minute every 5 minutes.
$P_{Hd}$	Typical motor power in heavy-duty use

**Note 1:** The ratings apply at an ambient temperature of 40 °C (104 °F).

**Note 2:** 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.

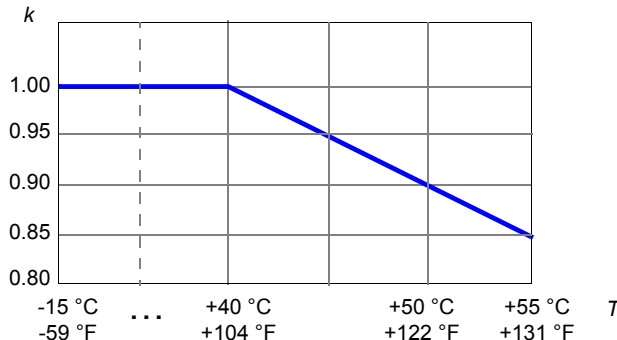
The DriveSize dimensioning tool available from ABB is recommended for selecting the drive, motor and gear combination.

## Derating

### ■ Ambient temperature derating

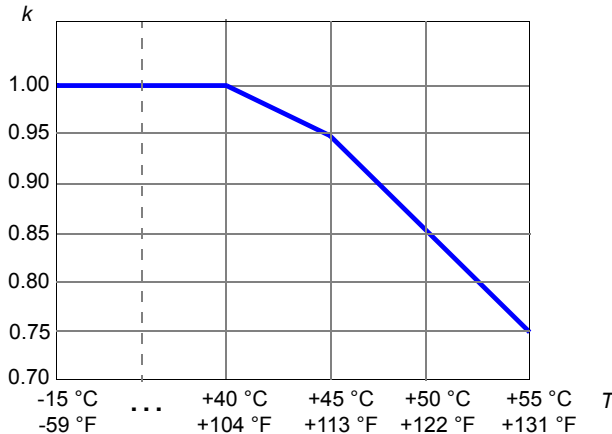
#### IP21 (UL Type 1) drive types and other IP55 (UL Type 12) types than listed in the following subheadings

In the temperature range +40...55 °C (+104...131 °F), the rated output current is derated by 1% for every added 1 °C (1.8 °F). The output current can be calculated by multiplying the current given in the rating table by the derating factor ( $k$ ):

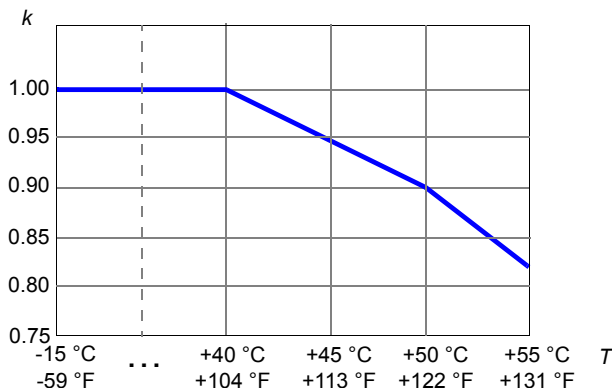


**IP55 (UL Type 12) drive types -274A-2, 293A-3 and 260A-5**

In the temperature range +40...45 °C (+104...113 °F), the rated output current is derated by 1% for every added 1 °C (1.8 °F). In the temperature range +45...55 °C (+113...131 °F), the rated output current is derated by 2.5% for every added 1 °C (1.8 °F). The output current can be calculated by multiplying the current given in the rating table by the derating factor ( $k$ ):

**IP55 (UL Type 12) drive type -240A-5**

In the temperature range +40...50 °C (+104...122 °F), the rated output current is derated by 1% for every added 1 °C (1.8 °F). In the temperature range +50...55 °C (+122...131 °F), the rated output current is derated by 2.5% for every added 1 °C (1.8 °F). The output current can be calculated by multiplying the current given in the rating table by the derating factor ( $k$ ):



## ■ Altitude derating

At altitudes from 1000 to 4000 m (3300 to 13123 ft) above sea level, the continuous output currents given above must be derated 1% for every 100 m (328 ft). For a more accurate derating, use the DriveSize PC tool.

## ■ Low noise control mode derating

When low noise drive control mode is used, the motor and braking powers are derated. Please, contact ABB for more information.

## Fuses (IEC)

gG and aR fuses for protection against short-circuit in the input power cable or drive are listed below. Either fuse type can be used for frames R1 to R6 if it operates rapidly enough. The operating time depends on the supply network impedance and the cross-sectional area and length of the supply cable. For frames R7 to R9 ultra-rapid (aR) fuses must be used.

**Note 1:** See also *Implementing thermal overload and short-circuit protection* on page 71.

**Note 2:** Fuses with higher current rating than the recommended ones must not be used. Smaller fuses can be used.

**Note 3:** Fuses from other manufacturers can be used if they meet the ratings and the melting curve of the fuse does not exceed the melting curve of the fuse mentioned in the table.

## ■ aR fuses (frames R1 to R9)

Drive type ACS880-01-	Min. short-circuit current <sup>1)</sup> (A)	Input current (A)	Ultrarapid (aR) fuses (one fuse per phase)						
			A	A <sup>2</sup> s	V	Manufacturer	Type	Type IEC 60263	
<i>U<sub>N</sub> = 208...240 V</i>									
04A6-2	30	4.6	16	48	690	Bussmann	170M1559	000	
06A6-2	30	6.6	16	48	690	Bussmann	170M1559	000	
07A5-2	30	7.5	16	48	690	Bussmann	170M1559	000	
10A6-2	53	10.6	20	78	690	Bussmann	170M1560	000	
16A8-2	65	16.8	25	130	690	Bussmann	170M1561	000	
24A3-2	120	24.3	40	460	690	Bussmann	170M1563	000	
031A-2	160	31.0	50	770	690	Bussmann	170M1564	000	
046A-2	280	46	80	2550	690	Bussmann	170M1566	000	
061A-2	300	61	100	2450	690	Bussmann	170M3812	1	
075A-2	380	75	125	3700	690	Bussmann	170M3813	1	

Ultrarapid (aR) fuses (one fuse per phase)								
Drive type ACS880-01-	Min. short-circuit current <sup>1)</sup> (A)	Input current (A)	Fuse					
			A	A <sup>2</sup> s	V	Manufacturer	Type	Type IEC 60263
087A-2	380	87	125	3700	690	Bussmann	170M3813	1
115A-2	500	115	160	7500	690	Bussmann	170M3814	1
145A-2	700	145	200	15000	690	Bussmann	170M3815	1
170A-2	1000	170	250	28500	690	Bussmann	170M3816	1
206A-2	1280	206	315	46500	690	Bussmann	170M3817	1
274A-2		274	400	105000	690	Bussmann	170M3819	1
<i>U<sub>N</sub> = 380...415 V</i>								
02A4-3	65	2.4	25	130	690	Bussmann	170M1561	000
03A3-3	65	3.3	25	130	690	Bussmann	170M1561	000
04A0-3	65	4.0	25	130	690	Bussmann	170M1561	000
05A6-3	65	5.6	25	130	690	Bussmann	170M1561	000
07A2-3	65	7.2	25	130	690	Bussmann	170M1561	000
09A4-3	65	9.4	25	130	690	Bussmann	170M1561	000
12A6-3	65	12.6	25	130	690	Bussmann	170M1561	000
017A-3	120	17	40	460	690	Bussmann	170M1563	000
025A-3	120	25	40	460	690	Bussmann	170M1563	000
032A-3	170	32	63	1450	690	Bussmann	170M1565	000
038A-3	170	38	63	1450	690	Bussmann	170M1565	000
045A-3	280	45	80	2550	690	Bussmann	170M1566	000
061A-3	380	61	100	4650	690	Bussmann	170M1567	000
072A-3	480	72	125	8500	690	Bussmann	170M1568	000
087A-3	480	87	125	8500	690	Bussmann	170M1568	000
105A-3	700	105	160	16000	690	Bussmann	170M1569	000
145A-3	700	145	200	28000	690	Bussmann	170M1570	000
169A-3	1280	169	315	46500	690	Bussmann	170M3817	1
206A-3	1280	206	315	46500	690	Bussmann	170M3817	1
246A-3	1520	246	350	68500	690	Bussmann	170M3818	1
293A-3	1810	293	400	105000	690	Bussmann	170M3819	1
363A-3	2620	363	550	190000	690	Bussmann	170M5811	2
430A-3	3010	430	630	275000	690	Bussmann	170M5812	2
<i>U<sub>N</sub> = 500 V</i>								
02A1-5	65	2.1	25	130	690	Bussmann	170M1561	000
03A0-5	65	3.0	25	130	690	Bussmann	170M1561	000
03A4-5	65	3.4	25	130	690	Bussmann	170M1561	000
04A8-5	65	4.8	25	130	690	Bussmann	170M1561	000
05A2-5	65	5.2	25	130	690	Bussmann	170M1561	000
07A6-5	65	7.6	25	130	690	Bussmann	170M1561	000

Ultrarapid (aR) fuses (one fuse per phase)								
Drive type ACS880-01-	Min. short-circuit current <sup>1)</sup> (A)	Input current (A)	Fuse					
			A	A <sup>2</sup> s	V	Manufacturer	Type	Type IEC 60263
11A0-5	65	11.0	25	130	690	Bussmann	170M1561	000
014A-5	120	14	40	460	690	Bussmann	170M1563	000
021A-5	120	21	40	460	690	Bussmann	170M1563	000
027A-5	170	27	63	1450	690	Bussmann	170M1565	000
034A-5	170	34	63	1450	690	Bussmann	170M1565	000
040A-5	280	40	80	2550	690	Bussmann	170M1566	000
052A-5	300	52	100	4650	690	Bussmann	170M1567	000
065A-5	480	65	125	8500	690	Bussmann	170M1568	000
077A-5	480	77	125	8500	690	Bussmann	170M1568	000
096A-5	700	96	160	16000	690	Bussmann	170M1569	000
124A-5	700	124	200	28000	690	Bussmann	170M1570	000
156A-5	1280	156	315	46500	690	Bussmann	170M3817	1
180A-5	1280	180	315	46500	690	Bussmann	170M3817	1
240A-5	1520	240	350	68500	690	Bussmann	170M3818	1
260A-5	1810	260	400	105000	690	Bussmann	170M3819	1
361A-5	2620	361	550	190000	690	Bussmann	170M5811	2
414A-5	3010	414	630	275000	690	Bussmann	170M5812	2
<i>U<sub>N</sub> = 525...690 V</i>								
07A3-7	40	7.3	16	48	690	Bussmann	170M1559	000
09A8-7	53	9.8	20	78	690	Bussmann	170M1560	000
14A2-7	94	14.2	32	270	690	Bussmann	170M1562	000
018A-7	120	18	40	460	690	Bussmann	170M1563	000
022A-7	160	22	50	770	690	Bussmann	170M1564	000
026A-7	160	26	50	770	690	Bussmann	170M1564	000
035A-7	170	35	63	1450	690	Bussmann	170M1565	000
042A-7	280	42	80	2550	690	Bussmann	170M1566	000
049A-7	280	49	80	2550	690	Bussmann	170M1566	000
061A-7	480	61	125	8500	690	Bussmann	170M1568	000
084A-7	700	84	160	16000	690	Bussmann	170M1569	000
098A-7	700	98	160	16000	690	Bussmann	170M1569	0
119A-7	700	119	200	15000	690	Bussmann	170M3815	1
142A-7	1000	142	250	28500	690	Bussmann	170M3816	1
174A-7	1280	174	315	46500	690	Bussmann	170M3817	1
210A-7	1610	210	400	74000	690	Bussmann	170M5808	2
271A-7	1610	271	400	74000	690	Bussmann	170M5808	2

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

## gG fuses (frames R1 to R6)

Check on the fuse time-current curve to ensure the operating time of the fuse is below 0.5 seconds. Follow the local regulations.

gG fuses (one fuse per phase)								
Drive type ACS880-01...	Min. short-circuit current <sup>1)</sup>	Input current	Fuse					
			A	A	A <sup>2</sup> s	V	Manufacturer	Type
<i>U<sub>N</sub> = 208...240 V</i>								
04A6-2	40	4.6	6	110	500	ABB	OFAF000H6	000
06A6-2	80	6.6	10	360	500	ABB	OFAF000H10	000
07A5-2	120	7.5	16	740	500	ABB	OFAF000H16	000
10A6-2	120	10.6	16	740	500	ABB	OFAF000H16	000
16A8-2	200	16.8	25	2500	500	ABB	OFAF000H25	000
24A3-2	350	24.3	40	7700	500	ABB	OFAF000H40	000
031A-2	400	31.0	50	16000	500	ABB	OFAF000H50	000
046A-2	500	46	63	20100	500	ABB	OFAF000H63	000
061A-2	800	61	80	37500	500	ABB	OFAF000H80	000
075A-2	1000	75	100	65000	500	ABB	OFAF000H100	000
087A-2	1300	87	125	100000	500	ABB	OFAF00H125	00
115A-2	1700	115	160	170000	500	ABB	OFAF00H160	00
145A-2	2300	145	200	300000	500	ABB	OFAF0H200	0
<i>U<sub>N</sub> = 380...415 V</i>								
02A4-3	17	2.4	4	53	500	ABB	OFAF000H4	000
03A3-3	40	3.3	6	110	500	ABB	OFAF000H6	000
04A0-3	40	4.0	6	110	500	ABB	OFAF000H6	000
05A6-3	80	5.6	10	355	500	ABB	OFAF000H10	000
07A2-3	80	7.2	10	355	500	ABB	OFAF000H10	000
09A4-3	120	9.4	16	700	500	ABB	OFAF000H16	000
12A6-3	120	12.6	16	700	500	ABB	OFAF000H16	000
017A-3	200	17	25	2500	500	ABB	OFAF000H25	000
025A-3	250	25	32	4500	500	ABB	OFAF000H32	000
032A-3	350	32	40	7700	500	ABB	OFAF000H40	000
038A-3	400	38	50	15400	500	ABB	OFAF000H50	000
045A-3	500	45	63	21300	500	ABB	OFAF000H63	000
061A-3	800	61	80	37000	500	ABB	OFAF000H80	000
072A-3	1000	72	100	63600	500	ABB	OFAF000H100	000
087A-3	1000	87	100	63600	500	ABB	OFAF000H100	000
105A-3	1300	105	125	103000	500	ABB	OFAF00H125	00
145A-3	1700	145	160	185000	500	ABB	OFAF00H160	00

gG fuses (one fuse per phase)								
Drive type ACS880-01...	Min. short- circuit current <sup>1)</sup>	Input current	Fuse					
			A	A	A	A <sup>2</sup> s	V	Manufacturer
<i>U<sub>N</sub> = 500 V</i>								
02A1-5	17	2.1	4	53	500	ABB	OFAF000H4	000
03A0-5	40	3.0	6	110	500	ABB	OFAF000H6	000
03A4-5	40	3.4	6	110	500	ABB	OFAF000H6	000
04A8-5	80	4.8	10	355	500	ABB	OFAF000H10	000
05A2-5	80	5.2	10	355	500	ABB	OFAF000H10	000
07A6-5	120	7.6	16	700	500	ABB	OFAF000H16	000
11A0-5	120	11.0	16	700	500	ABB	OFAF000H16	000
014A-5	200	14	25	2500	500	ABB	OFAF000H25	000
021A-5	250	21	32	4500	500	ABB	OFAF000H32	000
027A-5	350	27	40	7700	500	ABB	OFAF000H40	000
034A-5	400	34	50	15400	500	ABB	OFAF000H50	000
040A-5	500	40	63	21300	500	ABB	OFAF000H63	000
052A-5	800	52	80	37000	500	ABB	OFAF000H80	000
065A-5	1000	65	100	63600	500	ABB	OFAF000H100	000
077A-5	1000	77	100	63600	500	ABB	OFAF000H100	000
096A-5	1300	96	125	103000	500	ABB	OFAF000H125	00
124A-5	1700	124	160	185000	500	ABB	OFAF000H160	00
<i>U<sub>N</sub> = 525...690 V</i>								
07A3-7	115	7.3	16	1200	690	ABB	OFAA000GG16	000
09A8-7	145	9.8	20	2400	690	ABB	OFAA000GG20	000
14A2-7	190	14.2	25	4000	690	ABB	OFAA000GG25	000
018A-7	280	18	35	12000	690	ABB	OFAA000GG35	000
022A-7	450	22	50	24000	690	ABB	OFAA000GG50	000
026A-7	450	26	50	24000	690	ABB	OFAA000GG50	000
035A-7	520	35	63	30000	690	ABB	OFAA000GG63	000
042A-7	800	42	80	51000	690	ABB	OFAA0GG80	0
049A-7	800	49	80	51000	690	ABB	OFAA0GG80	0
061A-7	1050	61	100	95000	690	ABB	OFAA0GG100	0
084A-7	1700	84	160	240000	690	ABB	OFAA1GG160	1

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

## Quick guide for selecting between gG and aR fuses

The combinations (cable size, cable length, transformer size and fuse type) in this table fulfil the minimum requirements for the proper operation of the fuse. Use this table to select between gG and aR fuses or calculate the short-circuit current of the installation as described under [Calculating the short-circuit current of the installation](#) on page [152](#).

Drive type ACS880- 01...	Cable type		Supply transformer minimum apparent power $S_N$ (kVA)					
	Copper	Aluminium	Maximum cable length with gG fuses			Maximum cable length with aR fuses		
	mm <sup>2</sup>	mm <sup>2</sup>	10 m	50 m	100 m	10 m	100 m	200 m
Three-phase supply voltage 208V, 220V, <b>230V</b> or 240V								
04A6-2	3×1.5	-	1..1	1.1	-	1.1	1.2	-
06A6-2	3×1.5	-	2.2	2.4	-	1.1	1.2	-
07A5-2	3×1.5	-	3.3	4.3	-	1.1	1.2	-
10A6-2	3×1.5	-	3.3	4.3	-	1.5	1.8	-
16A8-2	3×6	-	5.5	5.8	-	1.8	1.8	-
24A3-2	3×6	-	9.7	11	-	3.3	3.5	-
031A-2	3×10	-	11	12	-	4.4	4.6	-
046A-2	3×16	3×35	14	15	-	7.7	8.2	-
061A-2	3×25	3×35	22	24	-	8.3	8.6	-
075A-2	3×35	3×50	28	29	-	11	11	-
087A-2	3×35	3×70	36	39	-	11	11	-
115A-2	3×50	3×70	48	52	-	14	14	-
145A-2	3×95	3×120	64	70	-	19	20	-
$U_N = 380\ldots415$ V								
02A4-3	3×1.5	-	0.82	0.82	0.82	3.1	3.4	5.0
03A3-3	3×1.5	-	1.9	1.9	2.0	3.1	3.4	5.0
04A0-3	3×1.5	-	1.9	1.9	2.0	3.1	3.4	5.0
05A6-3	3×1.5	-	3.8	4.0	4.4	3.1	3.4	5.0
07A2-3	3×1.5	-	3.8	4.0	4.4	3.1	3.4	5.0
09A4-3	3×1.5	-	5.8	6.2	8.4	3.1	3.4	5.0
12A6-3	3×1.5	-	5.8	6.2	8.4	3.1	3.4	5.0
017A-3	3×6	-	9.6	9.8	10	5.8	5.9	6.2
025A-3	3×6	-	12	12	13	5.8	5.9	6.2
032A-3	3×10	-	17	17	18	8.2	8.3	8.7
038A-3	3×10	-	19	20	21	8.2	8.3	8.7
045A-3	3×16	3×25	24	24	26	13	14	15
061A-3	3×25	3×25	39	39	42	18	19	20
072A-3	3×35	3×35	48	49	52	23	24	25
087A-3	3×35	3×50	48	49	52	23	24	25
105A-3	3×50	3×70	63	65	68	34	35	37

Drive type ACS880- 01...	Cable type		Supply transformer minimum apparent power $S_N$ (kVA)					
	Copper	Aluminium	Maximum cable length with gG fuses			Maximum cable length with aR fuses		
	mm <sup>2</sup>	mm <sup>2</sup>	10 m	50 m	100 m	10 m	100 m	200 m
145A-3	3×95	3×95	82	85	88	46	47	50
$U_N = 500 \text{ V}$								
02A1-5	3×1.5	-	1.0	1.0	1.0	3.9	4.1	5.0
03A0-5	3×1.5	-	2.4	2.4	2.4	3.9	4.1	5.0
03A4-5	3×1.5	-	2.4	2.4	2.4	3.9	4.1	5.0
04A8-5	3×1.5	-	4.8	4.9	5.2	3.9	4.1	5.0
05A2-5	3×1.5	-	4.8	4.9	5.2	3.9	4.1	5.0
07A6-5	3×1.5	-	7.2	7.5	8.9	3.9	4.1	5.0
11A0-5	3×1.5	-	7.2	7.5	8.9	3.9	4.1	5.0
014A-5	3×6	-	12	12	12	7.2	7.3	7.6
021A-5	3×6	-	15	15	16	7.2	7.3	7.6
027A-5	3×10	-	21	21	22	10	10	11
034A-5	3×10	-	24	24	25	10	10	11
040A-5	3×16	3×35	30	30	31	17	17	18
052A-5	3×25	3×35	48	49	51	18	18	19
065A-5	3×35	3×50	60	61	63	29	29	30
077A-5	3×35	3×70	60	61	63	29	29	30
096A-5	3×50	3×70	78	80	83	42	43	45
124A-5	3×95	3×120	103	105	108	57	59	61
$U_N = 525\ldots690 \text{ V}$								
07A3-7	3×1.5	-	9.5	9.7	10.4	3.3	3.3	3.5
09A8-7	3×1.5	-	12	12	14	4.4	4.5	4.7
14A2-7	3×2.5	-	16	16	17	7.8	8.0	8.6
018A-7	3×4	-	23	24	25	9.9	10	11
022A-7	3×6	-	37	38	41	13	13	14
026A-7	3×10	3×25	37	38	39	13	13	14
035A-7	3×10	3×25	43	44	45	14	14	14
042A-7	3×16	3×25	66	67	70	23	23	24
049A-7	3×16	3×25	66	67	70	23	23	24
061A-7	3×25	3×35	87	89	91	40	40	42
084A-7	3×35	3×50	141	145	152	58	59	61

## Calculating the short-circuit current of the installation

Check that the short-circuit current of the installation is at least the value given in the fuse table.

The short-circuit current of the installation can be calculated as follows:

$$I_{k2\text{-ph}} = \frac{U}{2 \cdot \sqrt{R_c^2 + (Z_k + X_c)^2}}$$

where

$I_{k2\text{-ph}}$  = short-circuit current in symmetrical two-phase short-circuit

$U$  = network line-to-line voltage (V)

$R_c$  = cable resistance (ohm)

$Z_k = z_k \cdot U_N^2 / S_N$  = transformer impedance (ohm)

$z_k$  = transformer impedance (%)

$U_N$  = transformer rated voltage (V)

$S_N$  = nominal apparent power of the transformer (kVA)

$X_c$  = cable reactance (ohm).

### Calculation example

Drive:

- ACS880-01-145A-3
- supply voltage = 410 V

Transformer:

- rated power  $S_N = 600$  kVA
- rated voltage (drive supply voltage)  $U_N = 430$  V
- transformer impedance  $z_k = 7.2\%$ .

Supply cable:

- length = 170 m
- resistance/length = 0.398 ohm/km
- reactance/length = 0.082 ohm/km.

$$Z_k = z_k \cdot \frac{U_N^2}{S_N} = 0.072 \cdot \frac{(430 \text{ V})^2}{600 \text{ kVA}} = 22.19 \text{ mohm}$$

$$R_c = 170 \text{ m} \cdot 0.398 \frac{\text{ohm}}{\text{km}} = 67.66 \text{ mohm}$$

$$X_c = 170 \text{ m} \cdot 0.082 \frac{\text{ohm}}{\text{km}} = 13.94 \text{ mohm}$$

$$I_{k2-ph} = \frac{410 \text{ V}}{2 \cdot \sqrt{(67.66 \text{ mohm})^2 + (22.19 \text{ mohm} + 13.94 \text{ mohm})^2}} = 2.7 \text{ kA}$$

The calculated short-circuit current 2.7 kA is higher than the minimum short-circuit current of the drive gG fuse type OFAF00H160 (1700 A). -> The 500 V gG fuse (ABB Control OFAF00H160) can be used.

## Fuses (UL)

UL class T fuses for branch circuit protection per NEC are listed below. Fast acting class T or faster fuses are recommended in the USA. **Check on the fuse time-current curve to ensure the operating time of the fuse is below 0.5 seconds for units of frame sizes R1 to R6 and below 0.1 seconds for units of frame sizes R7 to R9. Follow local regulations.**

**Note 1:** See also *Implementing thermal overload and short-circuit protection* on page 71.

**Note 2:** Fuses with higher current rating than the recommended ones must not be used. Smaller fuses can be used.

**Note 3:** Fuses from other manufacturers can be used if they meet the ratings and the melting curve of the fuse does not exceed the melting curve of the fuse mentioned in the table.

Drive type ACS880-01...	Input current A	Fuse (one fuse per phase)				
		A	V	Manufacturer	Type	UL class
$U_N = 208\ldots240 \text{ V}$						
04A6-2	4.6	15	600	Bussmann	JJS-15	T
06A6-2	6.6	15	600	Bussmann	JJS-15	T
07A5-2	7.5	15	600	Bussmann	JJS-15	T
10A6-2	10.6	20	600	Bussmann	JJS-20	T
16A8-2	16.8	25	600	Bussmann	JJS-25	T
24A3-2	24.3	40	600	Bussmann	JJS-40	T
031A-2	31.0	50	600	Bussmann	JJS-50	T
046A-2	46	80	600	Bussmann	JJS-80	T
061A-2	61	100	600	Bussmann	JJS-100	T
075A-2	75	125	600	Bussmann	JJS-125	T
087A-2	87	125	600	Bussmann	JJS-125	T
115A-2	115	150	600	Bussmann	JJS-150	T
145A-2	145	200	600	Bussmann	JJS-200	T
170A-2	170	250	600	Bussmann	JJS-250	T
206A-2	206	300	600	Bussmann	JJS-300	T
274A-2	274	400	600	Bussmann	JJS-400	T
$U_N = 440\ldots480 \text{ V}$						
02A1-5	2.1	3	600	Bussmann	JJS-3	T
03A0-5	3.0	6	600	Bussmann	JJS-6	T
03A4-5	3.4	6	600	Bussmann	JJS-6	T
04A8-5	4.8	10	600	Bussmann	JJS-10	T
05A2-5	5.2	10	600	Bussmann	JJS-10	T
07A6-5	7.6	15	600	Bussmann	JJS-15	T
11A0-5	11	20	600	Bussmann	JJS-20	T
014A-5	14	25	600	Bussmann	JJS-25	T
021A-5	21	35	600	Bussmann	JJS-35	T
027A-5	27	40	600	Bussmann	JJS-40	T
034A-5	34	50	600	Bussmann	JJS-50	T
040A-5	40	60	600	Bussmann	JJS-60	T
052A-5	52	80	600	Bussmann	JJS-80	T
065A-5	65	90	600	Bussmann	JJS-90	T
077A-5	77	110	600	Bussmann	JJS-110	T
096A-5	96	150	600	Bussmann	JJS-150	T
124A-5	124	200	600	Bussmann	JJS-200	T
156A-5	156	225	600	Bussmann	JJS-225	T
180A-5	180	300	600	Bussmann	JJS-300	T
240A-5	240	350	600	Bussmann	JJS-350	T
260A-5	260	400	600	Bussmann	JJS-400	T

Drive type ACS880-01...	Input current A	Fuse (one fuse per phase)				
		A	V	Manufacturer	Type	UL class
302A-5	302	400	600	Bussmann	JJS-400	T
361A-5	361	500	600	Bussmann	JJS-500	T
414A-5	414	600	600	Bussmann	JJS-600	T

## Dimensions, weights and free space requirements

Frame	IP21					UL type 1				
	H1 mm	H2 mm	W mm	D mm	Weight kg	H1 in.	H2 in.	W in.	D in.	Weight lb
R1	405	370	155	226	6	15.94	14.57	6.10	8.89	13
R2	405	370	155	249	8	15.94	14.57	6.10	9.80	18
R3	471	420	172	261	10	18.54	16.54	6.77	10.28	22
R4	576	490	203	274	18.5	22.70	19.30	7.99	10.80	41
R5	730	596	203	274	23	28.74	23.46	7.99	10.79	51
R6	726	569	251	357	45	28.60	22.40	9.92	14.09	99
R7	880	600	284	365	55	34.70	23.60	11.22	14.37	121
R8	963	681	300	386	70	37.90	26.82	11.81	15.21	154
R9	955	680	380	413	98	37.59	26.77	14.96	16.27	216
Frame	IP55					UL type 12				
	H1 mm	H2 mm	W mm	D mm	Weight kg	H1 * in.	H3 in.	W ** in.	D in.	Weight lb
R1	450	-	162	292	6	17.72	-	6.38	11.50	20
R2	450	-	161	315	8	17.72	-	6.38	12.40	18
R3	525	-	180	327	10	20.70	-	7.09	12.87	22
R4	576	-	203	344	18.5	22.70	-	7.99	13.54	41
R5	730	-	203	344	23	28.73	-	7.99	13.54	51
R6	726	-	252	421	45	28.60	-	9.92	16.46	99
R7	880	-	284	423	55	34.66	-	11.18	16.65	121
R8	963	-	300	452	72	37.90	-	11.81	17.78	159
R9	955	-	380	477	100	37.59	-	14.96	18.78	220

H1 Height with cable entry box.

H2 Height without cable entry box

H3 Height with hood

W Width with cable entry box

D Depth with cable entry box

\* Hood increases height with 155 mm (6.10 in) in frames R4 to R7.

\*\* Hood increases width with 23 mm (0.91 in) in frames R4 and R5, 155 mm (6.10 in) in frames R6 and R7.

**Note:** For more information on dimensions, see chapter *Dimension drawings*.

200 mm (7.87 in.) free space is required at top of the drive.

300 mm (11.81 in.) free space (when measured from the drive base without the cable entry box) is required at bottom of the drive.

## Losses, cooling data and noise

Drive type ACS880-01-	Frame	Air flow		Heat dissipation	Noise
		m <sup>3</sup> /h	ft <sup>3</sup> /min		
<i>U<sub>N</sub> = 208...240 V</i>					
04A6-2	R1	44	26	73	46
06A6-2	R1	44	26	94	46
07A5-2	R1	44	26	122	46
10A6-2	R1	44	26	172	46
16A8-2	R2	88	52	232	51
24A3-2	R2	88	52	337	51
031A-2	R3	134	79	457	57
046A-2	R4	134	79	500	62
061A-2	R4	280	165	630	62
075A-2	R5	280	165	680	62
087A-2	R5	280	165	730	62
115A-2	R6	435	256	840	67
145A-2	R6	435	256	940	67
170A-2	R7	450	265	1260	67
206A-2	R7	450	265	1500	67
274A-2	R8	550	324	2100	65
<i>U<sub>N</sub> = 380...415 V</i>					
02A4-3	R1	44	26	30	46
03A3-3	R1	44	26	40	46
04A0-3	R1	44	26	52	46
05A6-3	R1	44	26	73	46
07A2-3	R1	44	26	94	46
09A4-3	R1	44	26	122	46
12A6-3	R1	44	26	172	46
017A-3	R2	88	52	232	51
025A-3	R2	88	52	337	51
032A-3	R3	134	79	457	57
038A-3	R3	134	79	562	57
045A-3	R4	134	79	667	62
061A-3	R4	280	165	907	62
072A-3	R5	280	165	1117	62
087A-3	R5	280	165	1120	62
105A-3	R6	435	256	1295	67
145A-3	R6	435	256	1440	67
169A-3	R7	450	265	1940	67
206A-3	R7	450	265	2310	67
246A-3	R8	550	324	3300	65

Drive type ACS880-01-	Frame	Air flow		Heat dissipation	Noise
		m <sup>3</sup> /h	ft <sup>3</sup> /min		
293A-3	R8	550	324	3900	65
363A-3	R9	1150	677	4800	68
430A-3	R9	1150	677	6000	68
<i>U<sub>N</sub> = 440...500 V</i>					
02A1-5	R1.	44	26	30	46
03A0-5	R1	44	26	40	46
03A4-5	R1	44	26	52	46
04A8-5	R1	44	26	73	46
05A2-5	R1	44	26	94	46
07A6-5	R1	44	26	122	46
11A0-5	R1	44	26	172	46
014A-5	R2	88	52	232	51
021A-5	R2	88	52	337	51
027A-5	R3	134	79	457	57
034A-5	R3	134	79	562	57
040A-5	R4	134	79	667	62
052A-5	R4	280	165	907	62
065A-5	R5	280	165	1117	62
077A-5	R5	280	165	1120	62
096A-5	R6	435	256	1295	67
124A-5	R6	435	256	1440	67
156A-5	R7	450	265	1940	67
180A-5	R7	450	265	2310	67
240A-5	R8	550	324	3300	65
260A-5	R8	550	324	3900	65
302A-5	R9	1150	677	4200	68
361A-5	R9	1150	677	4800	68
414A-5	R9	1150	677	6000	68
<i>U<sub>N</sub> = 525...690 V</i>					
07A3-7	R5	280	165	217	62
09A8-7	R5	280	165	284	62
14A2-7	R5	280	165	399	62
018A-7	R5	280	165	490	62
022A-7	R5	280	165	578	62
026A-7	R5	280	165	660	62
035A-7	R5	280	165	864	62
042A-7	R5	280	165	998	62
049A-7	R5	280	165	1120	62
061A-7	R6	435	256	1295	67

Drive type ACS880-01-	Frame	Air flow		Heat dissipation	Noise
		m <sup>3</sup> /h	ft <sup>3</sup> /min		
084A-7	R6	435	256	1440	67
098A-7	R7	450	265	1940	67
119A-7	R7	450	265	2310	67
142A-7	R8	550	324	3300	65
174A-7	R8	550	324	3900	65
210A-7	R9	1150	677	4200	68
271A-7	R9	1150	677	4800	68

## Terminal and lead-through data for the power cables

### IEC

Input, motor, resistor and DC cable terminal screw sizes, accepted wire sizes (per phase) and tightening torques ( $T$ ) are given below.  $I$  denotes stripping length inside the terminal.

Frame	Cable lead-throughs		L1, L2, L3, T1/U, T2/V, T3/W						Grounding terminals	
	Per phase	$\emptyset$ *	Wire size	$T$ (Wire screw)		$I$	$T$ (Terminal nut)		Max. wire size	$T$
				mm	mm <sup>2</sup>		M...	N·m		
R1	1	17	0.75...6	-	0.6	8	-	-	25	1.8
R2	1	17	0.75...6	-	0.6	8	-	-	25	1.8
R3	1	21	0.5...16	-	1.7	10	-	-	25	1.8
R4	1	24	0.5...35	-	3.3	18	-	-	25	2.9
R5	1	32	6...70	M8	15	18	-	-	35	2.9
R6	1	45	25...150	M10	30	30	-	-	185	9.8
R7	1	54	95...240 (25...150**)	M10	40 (30**)	30	-	-	185	9.8
R8	2	45	2 × (50...150)	M10	40	30	M10	24	2×185	9.8
R9	2	54	2 × (95...240)	M12	70	30	M10	24	2×185	9.8

Frame	Cable lead-throughs		R-, R+/UDC+ and UDC- terminals							
	$\emptyset$ *	Wire size	$T$ (Wire screw)		$I$	$T$ (Terminal nut)				
			mm	mm <sup>2</sup>		M...	N·m	mm		
R1	1	17	0.75...6	-	0.6	8	-	-		
R2	1	17	0.75...6	-	0.6	8	-	-		
R3	1	21	0.5...16	-	1.7	10	-	-		
R4	1	24	0.5...35	-	3.3	18	-	-	6	
R5	1	32	0.5...35	M8	15	18	-	-	6	
R6	1	37	25...95	M8	20	30	-	-	6	
R7	1	43	25...150	M10	30	30	-	-	6	
R8	1	45	2 × (50...150)	M10	40	30	M8	24		
R9	1	54	2 × (95...240)	M12	70	30	M8	24		

\* maximum cable diameter accepted. For the lead-through plate hole diameters, see chapter [Dimension drawings](#).

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## US

Input, motor, resistor and DC cable terminal screw sizes, accepted wire sizes (per phase) and tightening torques ( $T$ ) in US units are given below.  $I$  denotes stripping length inside the terminal.

Frame	Cable lead-throughs		L1, L2, L3, T1/U, T2/V, T3/W						Grounding terminals	
	Per phase	$\emptyset^*$	Wire size	T (Wire screw)		$I$	T (Terminal nut)		Max. wire size	AWG
				pcs	in.		M...	lbf·ft		
R1	1	0.67	18...10	-	0.4	0.31	-	-	4	1.3
R2	1	0.67	18...10	-	0.4	0.31	-	-	4	1.3
R3	1	0.83	20...6	-	1.3	0.39	-	-	4	1.3
R4	1	0.94	20...2	-	2.4	0.70	-	-	4	2.1
R5	1	1.26	4...1/0	M8	11.0	0.70	-	-	2	2.1
R6	1	1.77	3...300 MCM	M10	22.1	1.18	-	-	350 MCM	7.2
R7	1	2.13	4/0...400 MCM (3...300 MCM**)	M10	29.5 (22.1**)	1.18	-	-	350 MCM	7.2
R8	2	1.77	2 × (300...400 MCM)	M10	29.5	1.18	M10	17.7	2× 350 MCM	7.2
R9	2	2.13	2 × (4/0...400 MCM)	M12	51.6	1.18	M10	17.7	2× 350 MCM	7.2

Frame	Cable lead-throughs		R-, R+/UDC+ and UDC- terminals							
		$\emptyset^*$	Wire size	Screw (wire)		$I$	Nut (terminal)			
				pcs	in.		M...	lbf·ft	mm	M...
R1	1	0.67	18...10	-	0.4	0.31	-	-	-	-
R2	1	0.67	18...10	-	0.4	0.31	-	-	-	-
R3	1	0.83	20...6	-	1.3	0.39	-	-	-	-
R4	1	0.94	20...2	-	2.4	0.70	-	-	-	-
R5	1	1.26	4...1/0	M8	11.0	1.18	-	-	-	-
R6	1	1.46	3/0	M8	14.8	1.18	-	-	-	-
R7	1	1.69	300 MCM	M10	22.1	1.18	-	-	-	-
R8	1	1.77	2 × (300...400 MCM)	M10	29.5	1.18	M8	17.7	-	-
R9	1	2.13	2 × (4/0...400 MCM)	M12	51.6	1.18	M8	17.7	-	-

\* maximum cable diameter accepted. Cable connector inside diameter: 3/4" (frames R1 and R2), 1" (R3). For the lead-through plate hole diameters, see chapter [Dimension drawings](#).

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### UL listed cable lugs and tools

Wire size kcmil/AWG	Compression lug		Crimping tool		
	Manufacturer	Type	Manufacturer	Type	No. of crimps
6	Thomas & Betts	E10731 54136	Thomas & Betts	TBM4S TBM45S	1
	Burndy	YAV6C-L2	Burndy	MY29-3	1
	IlSCO	CCL-6-38	IlSCO	ILC-10	2
4	Thomas & Betts	54140	Thomas & Betts	TBM4S	1
	Burndy	YA4C-L4BOX	Burndy	MY29-3	1
	IlSCO	CCL-4-38	IlSCO	MT-25	1
2	Thomas & Betts	54143TB 54142TB	Thomas & Betts	TBM4S TBM4S	1
	Burndy	YA2C-L4BOX	Burndy	MY29-3	2
	IlSCO	CRC-2	IlSCO	IDT-12	1
	IlSCO	CCL-2-38	IlSCO	MT-25	1
1	Thomas & Betts	54148	Thomas & Betts	TBM-8	3
	Burndy	YA1C-L4BOX	Burndy	MY29-3	2
	IlSCO	CRA-1-38	IlSCO	IDT-12	1
	IlSCO	CCL-1-38	IlSCO	MT-25	1
1/0	Thomas & Betts	54109	Thomas & Betts	TBM-8	3
	Burndy	YA25-L4BOX	Burndy	MY29-3	2
	IlSCO	CRB-0	IlSCO	IDT-12	1
	IlSCO	CCL-1/0-38	IlSCO	MT-25	1
2/0	Thomas & Betts	54110	Thomas & Betts	TBM-8	3
	Burndy	YAL26T38	Burndy	MY29-3	2
	IlSCO	CRA-2/0	IlSCO	IDT-12	1
	IlSCO	CCL-2/0-38	IlSCO	MT-25	1

### Terminal data for the control cables

See [Control unit \(ZCU-12\) connection data](#) below.

## Electrical power network specification

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<b>Voltage (<math>U_1</math>)</b>	ACS880-01-xxxx-2 units: 208 ... 240 V AC 3-phase +10%...-15%
	ACS880-01-xxxx-3 units: 380 ... 415 V AC 3-phase +10%...-15%
	ACS880-01-xxxx-5 units: 380 ... 500 V AC 3-phase +10%...-15%
	ACS880-01-xxxx-7 units: 525 ... 690 V AC 3-phase +10%...-15%
<b>Network type</b>	TN (grounded) and IT (ungrounded) systems.
<b>Rated conditional short-circuit current (IEC 61439-1)</b>	65 kA when protected by fuses given in the fuse tables
<b>Short-circuit current protection (UL 508C, CSA C22.2 No. 14-05)</b>	US and Canada: The drive is suitable for use on a circuit capable of delivering not more than 100 kA symmetrical amperes (rms) at 600 V maximum when protected by fuses given in the fuse table
<b>Frequency</b>	47 to 63 Hz, maximum rate of change 17%/s
<b>Imbalance</b>	Max. $\pm 3\%$ of nominal phase to phase input voltage
<b>Fundamental power factor (cos phi<sub>1</sub>)</b>	0.98 (at nominal load)

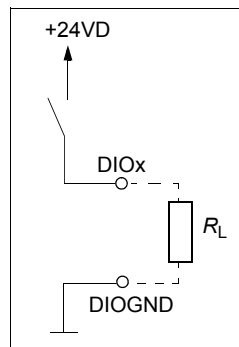
## Motor connection data

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<b>Motor types</b>	Asynchronous AC induction motors, permanent magnet synchronous motors and AC induction servomotors
<b>Voltage (<math>U_2</math>)</b>	0 to $U_1$ , 3-phase symmetrical, $U_{max}$ at the field weakening point
<b>Frequency</b>	0...500 Hz
<b>Current</b>	See section <a href="#">Ratings</a> .
<b>Switching frequency</b>	2.7 kHz (typically)
<b>Maximum recommended motor cable length</b>	<p>For ACS880-01-xxxx-2, ACS880-01-xxxx-3 and ACS880-01-xxxx-5 frames R1 to R3 and for types ACS880-01-07A3-7, ACS880-01-09A8-7, ACS880-01-14A2-7 and ACS880-01-018A-7: 150 m (492 ft)</p> <p>For ACS880-01-xxxx-2, ACS880-01-xxxx-3 and ACS880-01-xxxx-5 frames R4 to R9 and for types from ACS880-01-022A-7 to ACS880-01-271A-7: 300 m (984 ft).</p> <p><b>Note:</b> With motor cables longer than 150 m (492 ft) the EMC Directive requirements may not be fulfilled.</p>

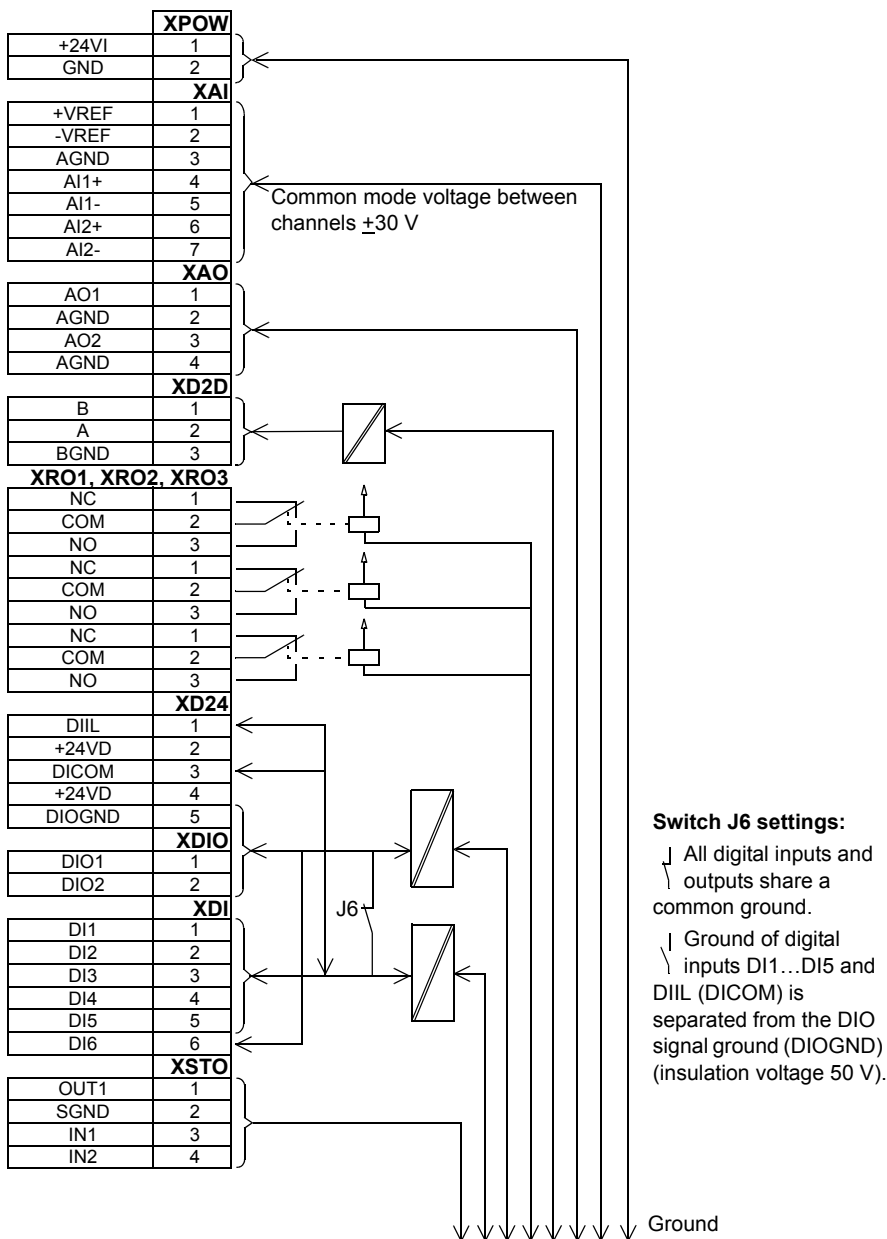
## Control unit (ZCU-12) connection data

<b>Power supply (XPOW)</b>	24 V ( $\pm 10\%$ ) DC, 2 A Supplied from the power unit of the drive, or from an external power supply through connector XPOW (pitch 5 mm, wire size $2.5 \text{ mm}^2$ ).
<b>Relay outputs RO1...RO3 (XRO1 ... XRO3)</b>	Connector pitch 5 mm, wire size $2.5 \text{ mm}^2$ 250 V AC / 30 V DC, 2 A Protected by varistors
<b>+24 V output (XD24:2 and XD24:4)</b>	Connector pitch 5 mm, wire size $2.5 \text{ mm}^2$ Total load capacity of these outputs is 4.8 W (200 mA / 24 V) minus the power taken by DIO1 and DIO2.
<b>Digital inputs DI1...DI6 (XDI:1 ... XDI:6)</b>	Connector pitch 5 mm, wire size $2.5 \text{ mm}^2$ 24 V logic levels: "0" < 5 V, "1" > 15 V $R_{in}$ : 2.0 kohm Input type: NPN/PNP (DI1...DI5), NPN (DI6) Hardware filtering: 0.04 ms, digital filtering up to 8 ms DI6 (XDI:6) can alternatively be used as an input for PTC sensors. "0" > 4 kohm, "1" < 1.5 kohm $I_{max}$ : 15 mA (for DI6 5 mA)
<b>Start interlock input DIIL (XD24:1)</b>	Connector pitch 5 mm, wire size $2.5 \text{ mm}^2$ 24 V logic levels: "0" < 5 V, "1" > 15 V $R_{in}$ : 2.0 kohm Input type: NPN/PNP Hardware filtering: 0.04 ms, digital filtering up to 8 ms
<b>Digital inputs/outputs DIO1 and DIO2 (XDIO:1 and XDIO:2)</b>	Connector pitch 5 mm, wire size $2.5 \text{ mm}^2$ <b>As inputs:</b> 24 V logic levels: "0" < 5 V, "1" > 15 V $R_{in}$ : 2.0 kohm Filtering: 0.25 ms <b>As outputs:</b> Total output current from +24VD is limited to 200 mA.
<p>Input/output mode selection by parameters.</p> <p>DIO1 can be configured as a frequency input (0...16 kHz with hardware filtering of 4 microseconds) for 24 V level square wave signal (sinusoidal or other wave form cannot be used). DIO2 can be configured as a 24 V level square wave frequency output. See the firmware manual, parameter group 11.</p>	



<b>Reference voltage for analog inputs +VREF and -VREF (XAI:1 and XAI:2)</b>	Connector pitch 5 mm, wire size 2.5 mm <sup>2</sup> 10 V ±1% and –10 V ±1%, $R_{load}$ 1...10 kohm
<b>Analog inputs AI1 and AI2 (XAI:4 ... XAI:7).</b>	Connector pitch 5 mm, wire size 2.5 mm <sup>2</sup> Current input: –20...20 mA, $R_{in}$ : 100 ohm Voltage input: –10...10 V, $R_{in}$ : > 200 kohm Differential inputs, common mode range ±30 V Sampling interval per channel: 0.25 ms Hardware filtering: 0.25 ms, adjustable digital filtering up to 8 ms Resolution: 11 bit + sign bit Inaccuracy: 1% of full scale range
<b>Current/voltage input mode selection by jumpers. See page 101.</b>	
<b>Analog outputs AO1 and AO2 (XAO)</b>	Connector pitch 5 mm, wire size 2.5 mm <sup>2</sup> 0...20 mA, $R_{load}$ < 500 ohm Frequency range: 0...300 Hz Resolution: 11 bit + sign bit Inaccuracy: 2% of full scale range
<b>Drive to drive link (XD2D)</b>	Connector pitch 5 mm, wire size 2.5 mm <sup>2</sup> Physical layer: RS-485 Termination by switch
<b>Safe torque off connection (XSTO)</b>	Connector pitch 5 mm, wire size 2.5 mm <sup>2</sup> Current consumption per channel: 55 mA (continuous) For the drive to start, both connections must be closed (OUT1 to IN1 and IN2).
<b>Control panel / PC connection</b>	Connector: RJ-45 Cable length < 3 m

The terminals on the board fulfil the Protective Extra Low Voltage (PELV) requirements. The PELV requirements of a relay output are not fulfilled if a voltage higher than 48 V is connected to the relay output.

**Ground isolation diagram**

## Efficiency

Approximately 98% at nominal power level

## Protection classes

Degree of protection (IEC/EN 60529)	IP21, IP55
Enclosure types (UL508C)	UL Type 1, UL Type 12. For indoor use only.
Oversupply category (IEC 60664-1)	III
Protective class (IEC/EN 61800- 5-1)	I

## Ambient conditions

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

	Operation installed for stationary use	Storage in the protective package	Transportation in the protective package
<b>Installation site altitude</b>	1. 0 to 4000 m (13123 ft) above sea level  2. 0 to 2000 m (6561 ft) above sea level  Above 1000 m [3281 ft]), see page <a href="#">145</a> .	-	-
	1. for neutral-grounded TN and TT systems and non-corner grounded IT systems  2. for corner-grounded TN, TT and IT systems		
<b>Air temperature</b>	-15 to +55 °C (5 to 131 °F).  No frost allowed. See section <a href="#">Ratings</a> .	-40 to +70 °C (-40 to +158 °F)	-40 to +70 °C (-40 to +158 °F)
<b>Relative humidity</b>	5 to 95%	Max. 95%	Max. 95%
	No condensation allowed. Maximum allowed relative humidity is 60% in the presence of corrosive gases.		
<b>Contamination levels</b> (IEC 60721-3-3, IEC 60721-3-2, IEC 60721-3-1)	No conductive dust allowed.  Chemical gases: Class 3C2 Solid particles: Class 3S2	Chemical gases: Class 1C2 Solid particles: Class 1S3	Chemical gases: Class 2C2 Solid particles: Class 2S2

<b>Atmospheric pressure</b>	70 to 106 kPa 0.7 to 1.05 atmospheres	70 to 106 kPa 0.7 to 1.05 atmospheres	60 to 106 kPa 0.6 to 1.05 atmospheres
<b>Vibration</b> (IEC 60068-2)	Max. 1 mm (0.04 in.) (5 to 13.2 Hz), max. 7 m/s <sup>2</sup> (23 ft/s <sup>2</sup> ) (13.2 to 100 Hz) sinusoidal	Max. 1 mm (0.04 in.) (5 to 13.2 Hz), max. 7 m/s <sup>2</sup> (23 ft/s <sup>2</sup> ) (13.2 to 100 Hz) sinusoidal	Max. 3.5 mm (0.14 in.) (2 to 9 Hz), max. 15 m/s <sup>2</sup> (49 ft/s <sup>2</sup> ) (9 to 200 Hz) sinusoidal
<b>Shock</b> (IEC 60068-2-27)	Not allowed	Max. 100 m/s <sup>2</sup> (330 ft./s <sup>2</sup> ), 11 ms	Max. 100 m/s <sup>2</sup> (330 ft./s <sup>2</sup> ), 11 ms
<b>Free fall</b>	Not allowed	100 mm (4 in.) for weight over 100 kg (220 lb)	100 mm (4 in.) for weight over 100 kg (220 lb)

## Materials

- Drive enclosure**
- PC/ABS 3 mm, color NCS 1502-Y (RAL 9002 / PMS 1C Cool Grey) and RAL 9017
  - PC+10%GF 3.0mm, Color RAL 9017 (in frames R1 to R3 only)
  - hot-dip zinc coated steel sheet 1.5 to 2.5 mm, thickness of coating 100 micrometers, color NCS 1502-Y
- Package**
- Disposal**
- Plywood and cardboard. Foam cushions PP-E, bands PP.
- 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 DC capacitors (C1-1 to C1-x) 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

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

<b>EN 60204-1:2006 + A1 2009</b>	<i>Safety of machinery. Electrical equipment of machines. Part 1: General requirements. Provisions for compliance:</i> The final assembler of the machine is responsible for installing - emergency-stop device - supply disconnecting device.
<b>IEC/EN 60529:1991 + A1 2000</b>	<i>Degrees of protection provided by enclosures (IP code)</i>
<b>IEC 60664-1:2007</b>	<i>Insulation coordination for equipment within low-voltage systems. Part 1: Principles, requirements and tests.</i>
<b>EN 61800-3:2004</b>	<i>Adjustable speed electrical power drive systems. Part 3: EMC requirements and specific test methods</i>
<b>EN 61800-5-1:2007</b>	<i>Adjustable speed electrical power drive systems. Part 5-1: Safety requirements – electrical, thermal and energy</i>
<b>EN 61800-5-2:2007</b>	<i>Adjustable speed electrical power drive systems. Part 5-2: Safety requirements – Functional</i>
<b>UL 508C:2002</b>	<i>UL Standard for Safety, Power Conversion Equipment, third edition</i>
<b>NEMA 250:2008</b>	<i>Enclosures for Electrical Equipment (1000 Volts Maximum)</i>
<b>CSA C22.2 No. 14-10</b>	<i>Industrial control equipment</i>
<b>GOST R 51321-1:2007</b>	<i>Low-voltage switchgear and control gear assemblies. Part 1 - Requirements for type-tested and partially type-tested assemblies - General technical requirements and methods of tests</i>

## CE marking

A CE mark is attached to the drive to verify that the drive follows the provisions of the European Low Voltage, EMC and RoHS Directives. The CE marking also verifies that the drive, in regard to its safety functions (such as Safe torque off), conforms with the Machinery Directive as a safety component.

### ■ Compliance with the European Low Voltage Directive

The compliance with the European Low Voltage Directive has been verified according to standards EN 60204-1 and EN 61800-5-1.

### ■ Compliance with the European EMC Directive

The EMC Directive defines the requirements for immunity and emissions of electrical equipment used within the European Union. The EMC product standard (EN 61800-3:2004) covers requirements stated for drives. See section *Compliance with the EN 61800-3:2004* below.

## **Compliance with the European RoHS Directive**

The RoHS Directive defines the restriction of the use of certain hazardous substances in electrical and electronic equipment.

## **Compliance with the European Machinery Directive**

The drive is an electronic product which is covered by the European Low Voltage Directive. However, the drive includes the Safe torque off function and can be equipped with other safety functions for machinery which, as safety components, are in the scope of the Machinery Directive. These functions of the drive comply with European harmonized standards such as EN 61800-5-2. The declaration of conformity is shown below.

## Declaration of Conformity



### Declaration of Conformity

(According to Machinery Directive 2006/42/EC)

Manufacturer: ABB Oy, Drives  
 Address: Hiotontie 13, P.O Box 184, FIN-00381 Helsinki, Finland.

hereby declares that product

**ACS880-01**

with regard to the following safety functions

**Safe torque off**

**Safe stop 1** (with option code +Q973)

**Safe stop emergency** (with option code +Q973)

**Safely-limited speed** (with option code +Q973)

**Safe maximum speed** (with option code +Q973)

**Safe brake control** (with option code +Q973)

fulfil all the relevant safety component requirements of EC Machinery Directive 2006/42/EC, when the listed safety functions are used for safety component functionality.

The following harmonized standards below were used:

EN 61800-5-2: 2007	Adjustable speed electrical power drive systems – Part 5-2: Safety requirements - Functional
EN 62061: 2005/ AC: 2010	Safety of machinery – Functional safety of safety-related electrical, electronic and programmable electronic control systems
EN ISO 13849-1: 2008/ AC: 2009	Safety of machinery – Safety-related parts of control systems. Part 1: General requirements
EN ISO 13849-2: 2008	Safety of machinery – Safety-related parts of the control systems. Part 2: Validation
EN 60204-1: 2006/ AC: 2010	Safety of machinery – Electrical equipment of machines – Part 1: General requirements

Other used standards:

IEC 61508 ed. 2: 2010	Functional safety of electrical / electronic / programmable electronic safety-related systems
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The products referred in this Declaration of Conformity fulfil the relevant provisions of the Low Voltage Directive 2006/95/EC and EMC Directive 2004/108/EC. Declaration of conformity according to these directives is available from the manufacturer.



## Declaration of Conformity

(According to Machinery Directive 2006/42/EC)

Person authorized to compile the technical file:

Name: Risto Mynttinen  
Address: P.O. Box 184, FIN-00381 Helsinki, Finland

Helsinki, 29 Nov 2012

A handwritten signature in blue ink, appearing to read "Mika Kulju".

Mika Kulju  
Vice President  
ABB Oy

## Compliance with the EN 61800-3:2004

### ■ 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 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 C2

The drive complies with the standard with the following provisions:

1. The drive is equipped with EMC filter +E202.
2. The motor and control cables are selected as specified in the hardware manual.
3. The drive is installed according to the instructions given in the hardware manual.
4. Maximum motor cable length is 150 meters.

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**WARNING!** The drive may cause radio interference if used in residential or domestic environment. The user is required to take measures to prevent interference, in association to the requirements for the CE compliance listed above, if necessary.

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**Note:** Do not install a drive equipped with EMC filter +E202 on IT (ungrounded) systems. The supply network becomes connected to ground potential through the EMC filter capacitors which may cause danger or damage to the unit.

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## ■ Category C3

The drive complies with the standard with the following provisions:

1. The drive is equipped with EMC filter +E200 or +E201.
2. The motor and control cables are selected as specified in the hardware manual.
3. The drive is installed according to the instructions given in the hardware manual.
4. Maximum motor cable length is 150 meters.

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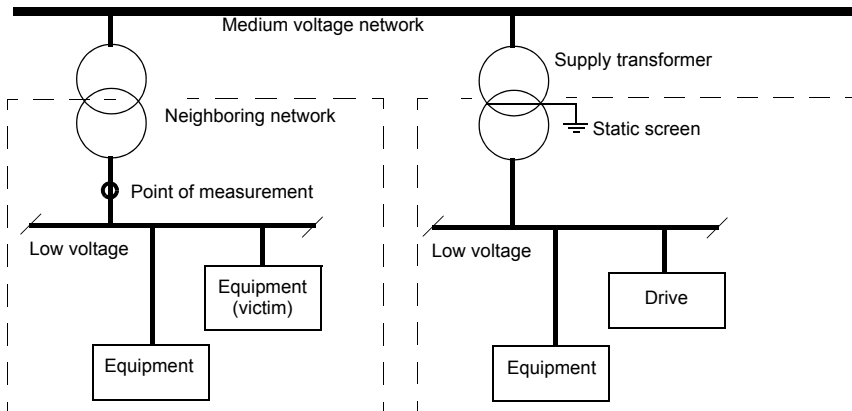
**WARNING!** A drive of category C3 is not intended to be used on a low-voltage public network which supplies domestic premises. Radio frequency interference is expected if the drive is used on such a network.

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## ■ Category C4

If the provisions under [Category C3](#) cannot be 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.



2. An EMC plan for preventing disturbances is drawn up for the installation. A template is available from the local ABB representative.
  3. The motor and control cables are selected as specified in the hardware manual.
  4. The drive is installed according to the instructions given in the hardware manual.
-

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

## UL marking

cULus Listed UL Type 1 (IP21) drives:

- frames R1 to R3 of voltage range 208...240 V
- frames R1 to R9 of voltage ranges 380...415 V and 380...500 V
- frames R5 to R9 of voltage range 525...600 V

cULus Listed UL Type 12 (IP55) drives:

- frames R1 to R3 of voltage range 208...240 V
- frames R1 to R5 of voltage ranges 380...415 V and 380...500 V
- frames R5 of voltage range 525...600 V

The listing is pending for the other types. The approval is valid with rated voltages.

### UL checklist

- The drive is to be used in a heated, indoor controlled environment. The drive must be installed in clean air according to enclosure classification. Cooling air must be clean, free from corrosive materials and electrically conductive dust. See page [167](#).
- The maximum ambient air temperature is 40 °C (104 °F) at rated current. The current is derated for 40 to 55 °C (104 to 131 °F).
- The drive is suitable for use in a circuit capable of delivering not more than 100,000 rms symmetrical amperes, 600 V maximum. The ampere rating is based on tests done according to UL 508C.
- The cables located within the motor circuit must be rated for at least 75 °C (167 °F) in UL-compliant installations.
- The input cable must be protected with fuses. Circuit breakers must not be used without fuses in the USA. Suitable IEC (class aR) fuses are listed on page [145](#) and UL (class T) fuses on page [153](#). For suitable circuit breakers, contact your local ABB representative.
- For installation in the United States, branch circuit protection must be provided in accordance with the National Electrical Code (NEC) and any applicable local codes. To fulfill this requirement, use the UL classified fuses.
- For installation in Canada, branch circuit protection must be provided in accordance with the Canadian Electrical Code and any applicable provincial codes. To fulfill this requirement, use the UL classified fuses.
- The drive provides overload protection in accordance with the National Electrical Code (NEC).

## **CSA marking**

The drives of frame sizes R1 to R3 are CSA marked. The CSA marking is pending for the other frames. The approval is valid with rated voltages.

## **“C-tick” marking**

“C-tick” marking is required in Australia and New Zealand. A “C-tick” mark is attached to the 380...500 V drives to verify compliance with the relevant standard (IEC 61800-3:2004), mandated by the Trans-Tasman Electromagnetic Compatibility Scheme. C-tick marking is pending for drives of voltage ranges 204...240 V and 525...690 V.

For fulfilling the requirements of the standard, see section [\*Compliance with the EN 61800-3:2004\*](#) on page [173](#).

## **GOST R certificate of conformity**

The drive has been given a GOST R certificate of conformity.

## **Disclaimer**

The manufacturer shall have no obligation hereunder 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.

# 12

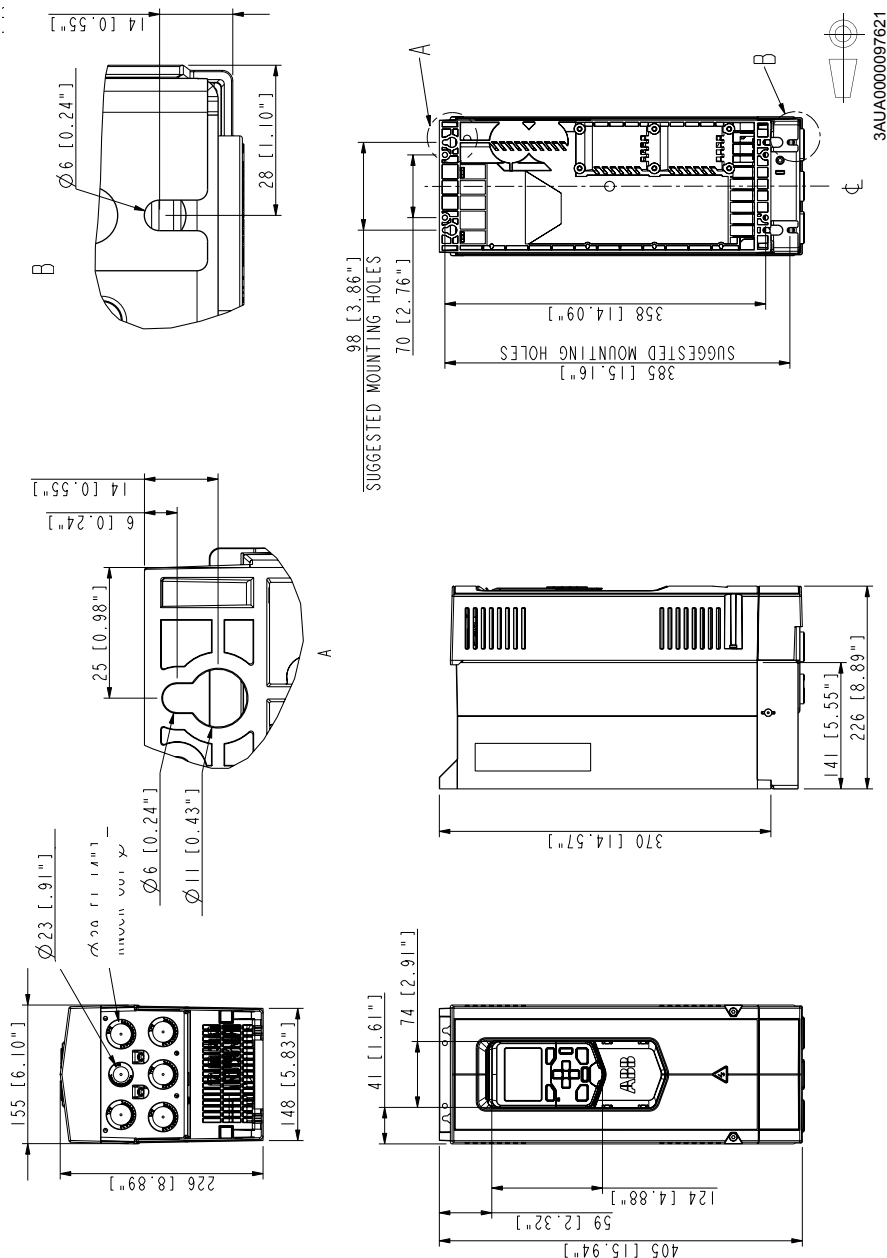
## Dimension drawings

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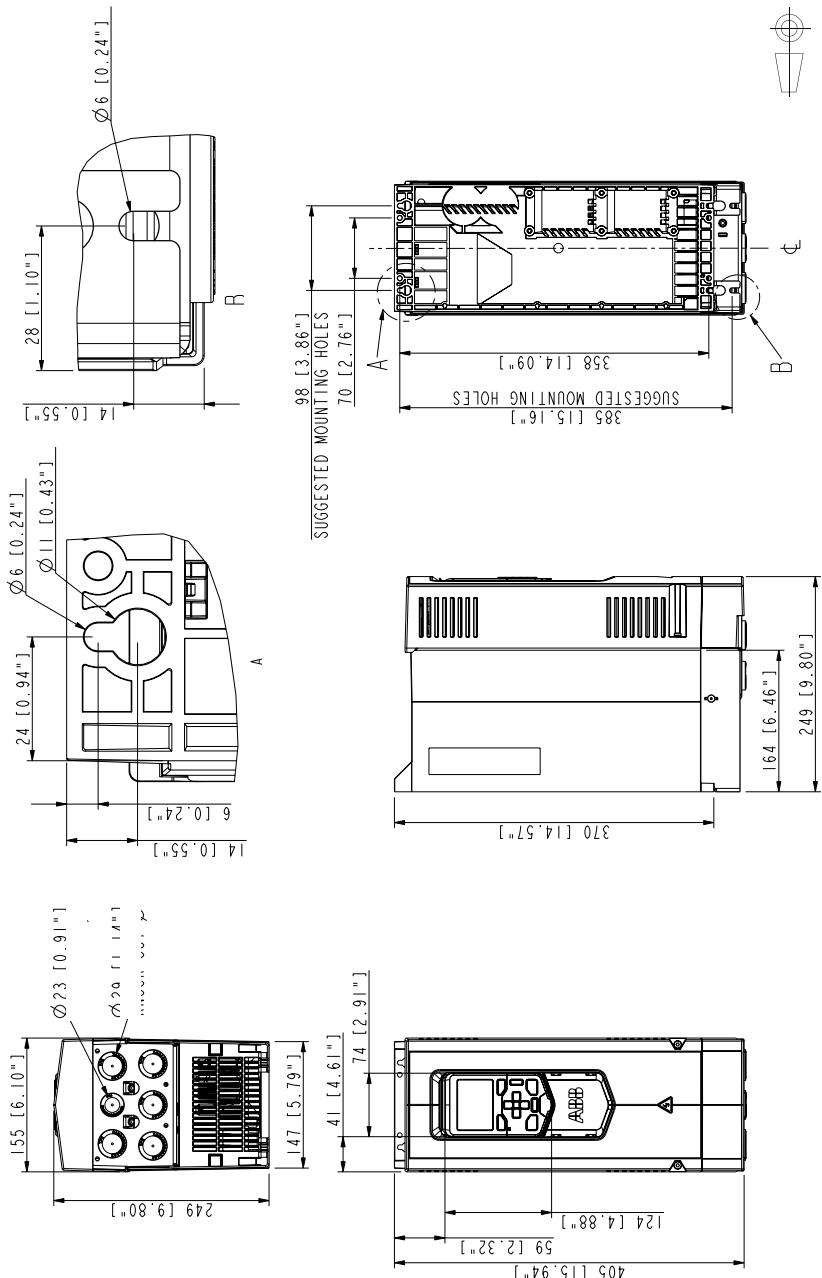
### What this chapter contains

This chapter contains dimension drawings of the drive.

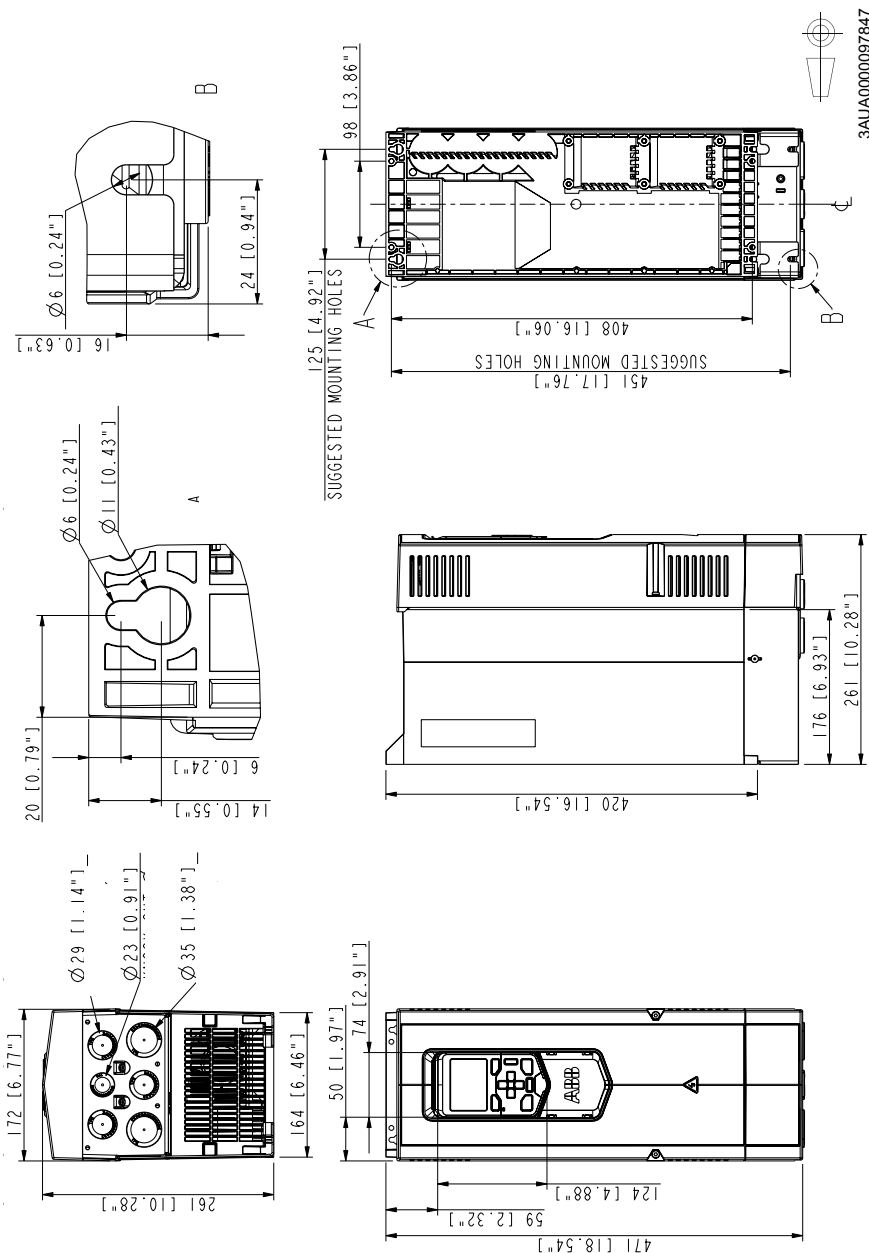
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**Frame R1 (IP21, UL Type 1)**

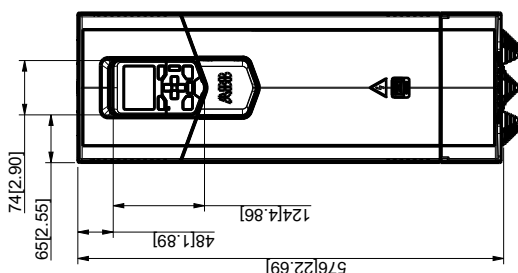
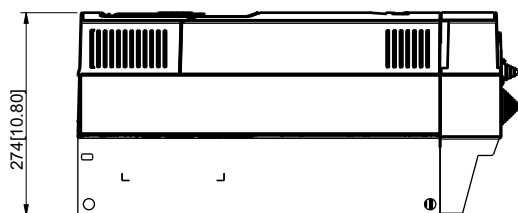
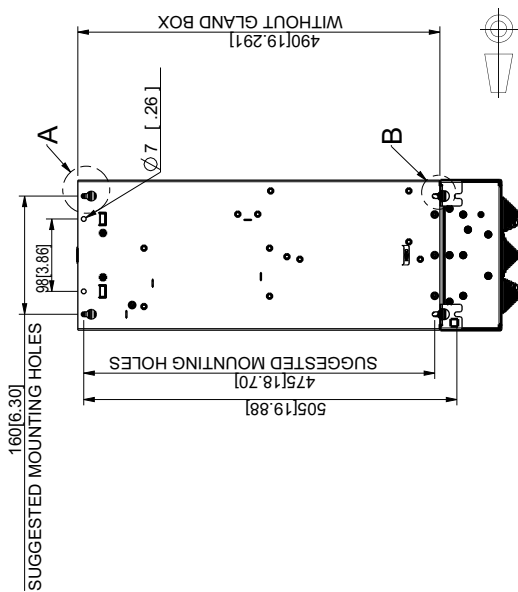
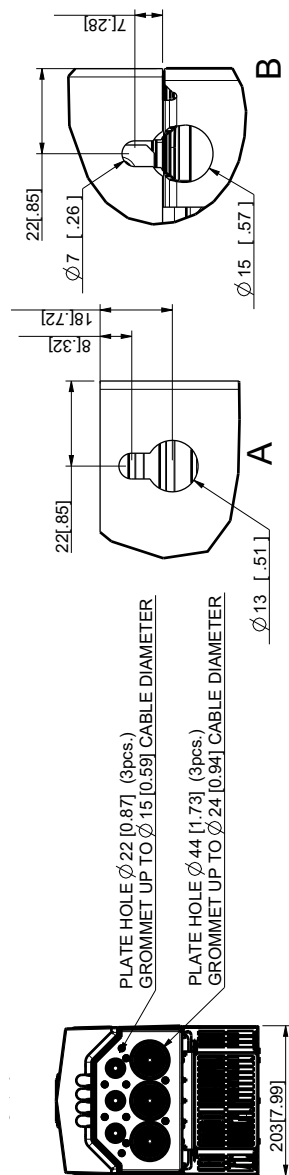
## Frame R2 (IP21, UL Type 1)



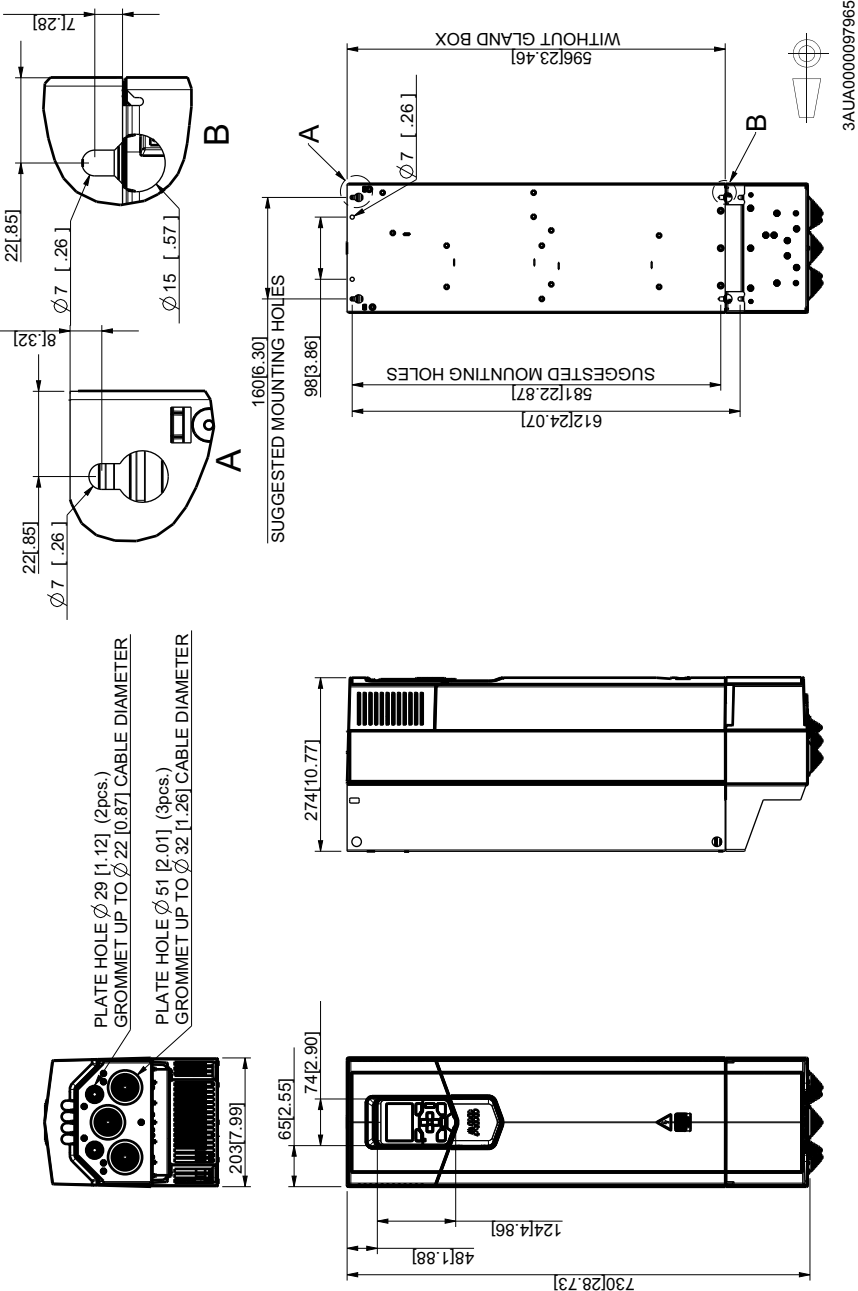
## Frame R3 (IP21, UL Type 1)



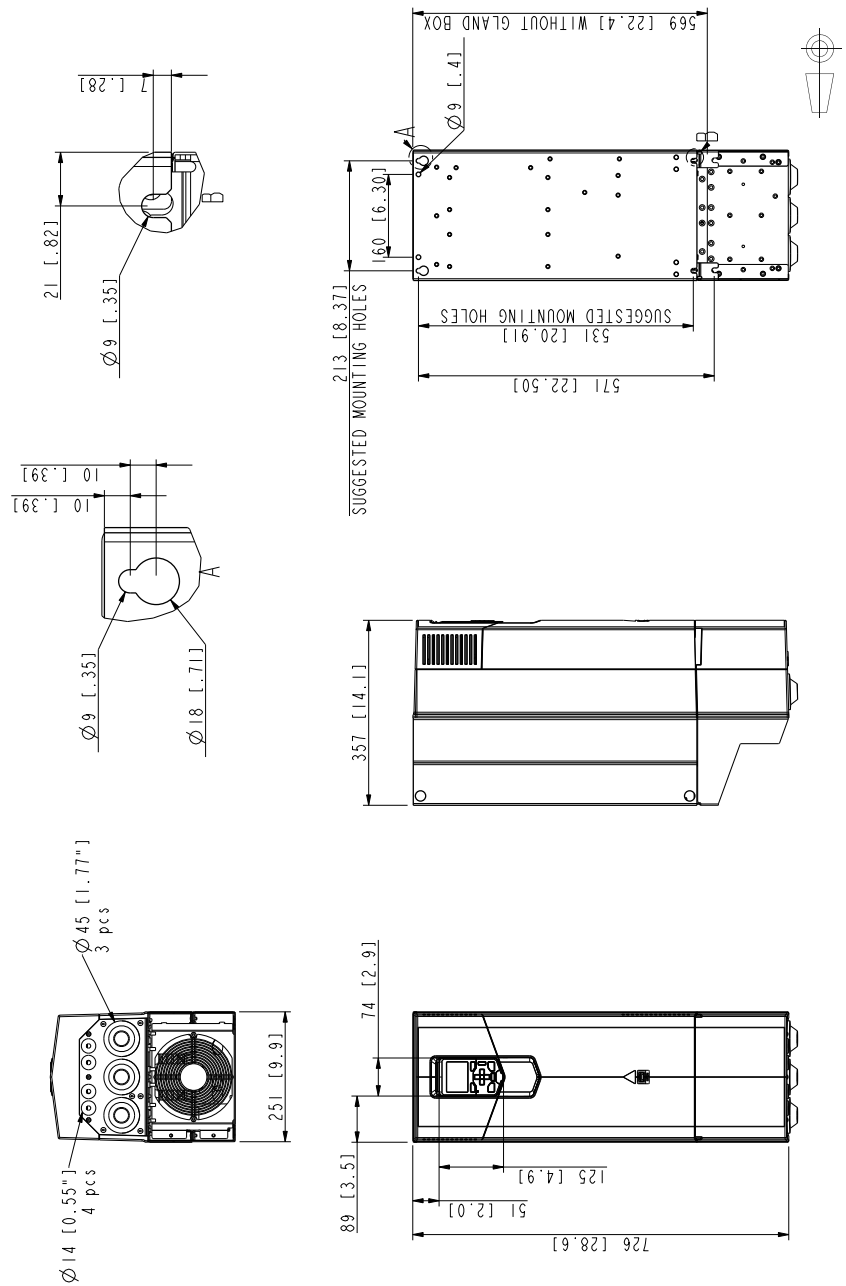
## Frame R4 (IP21, UL Type 1)

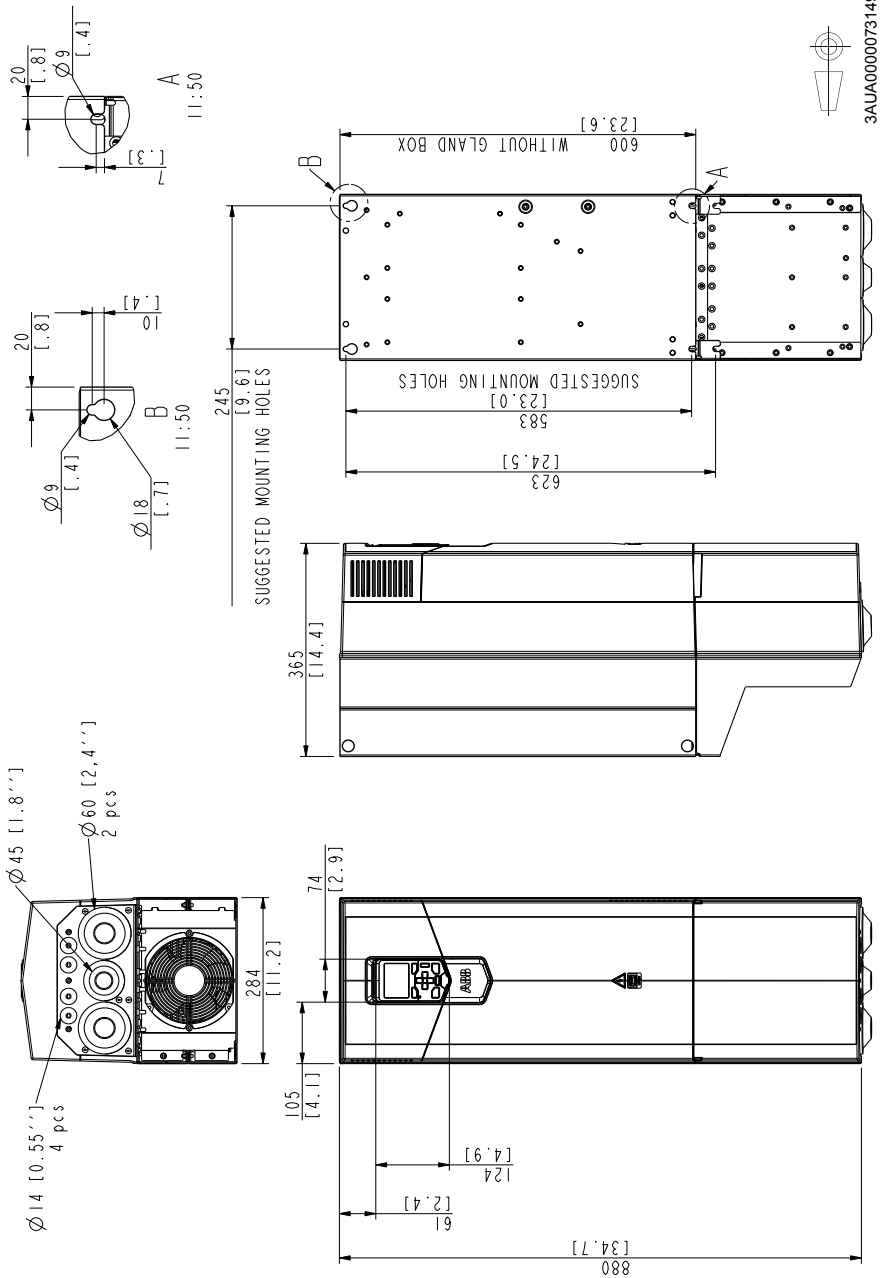


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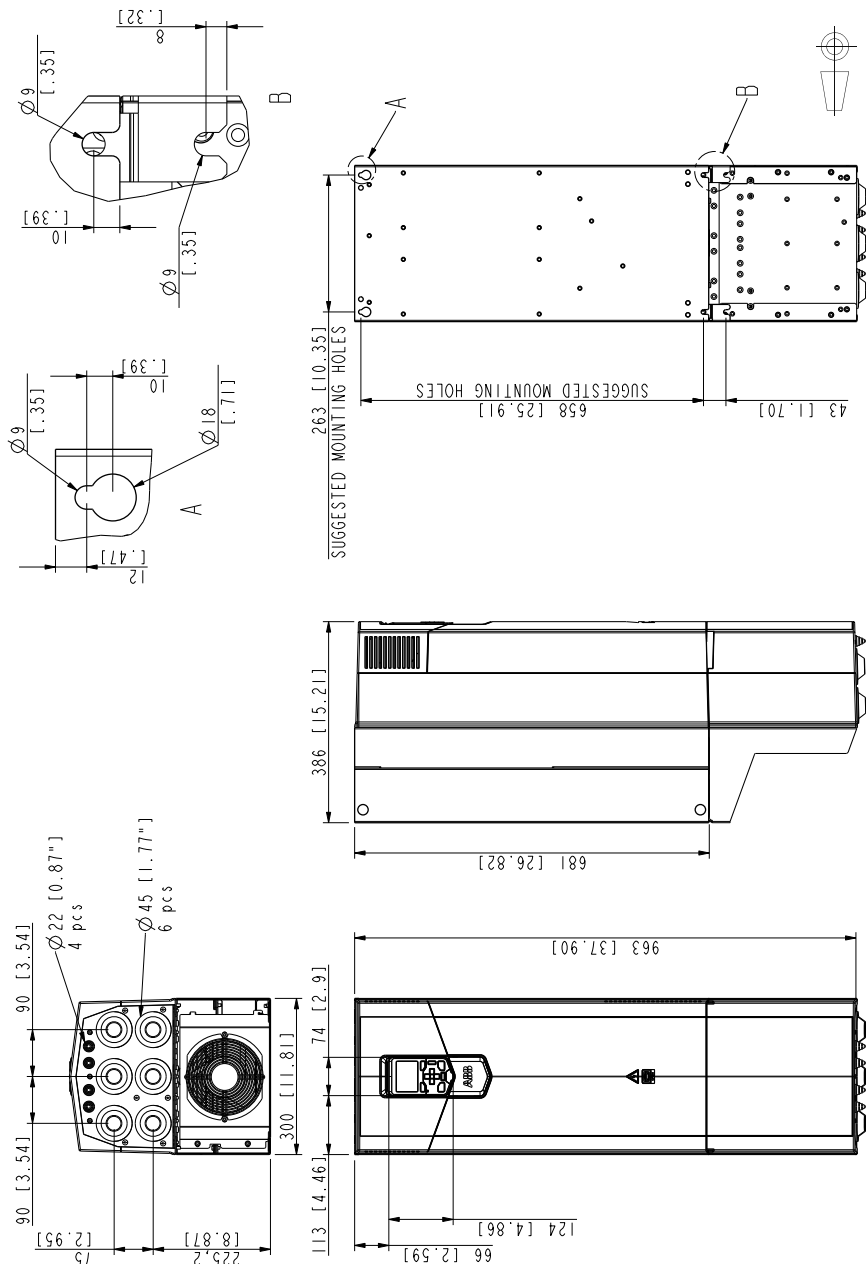
**Frame R5 (IP21, UL Type 1)**

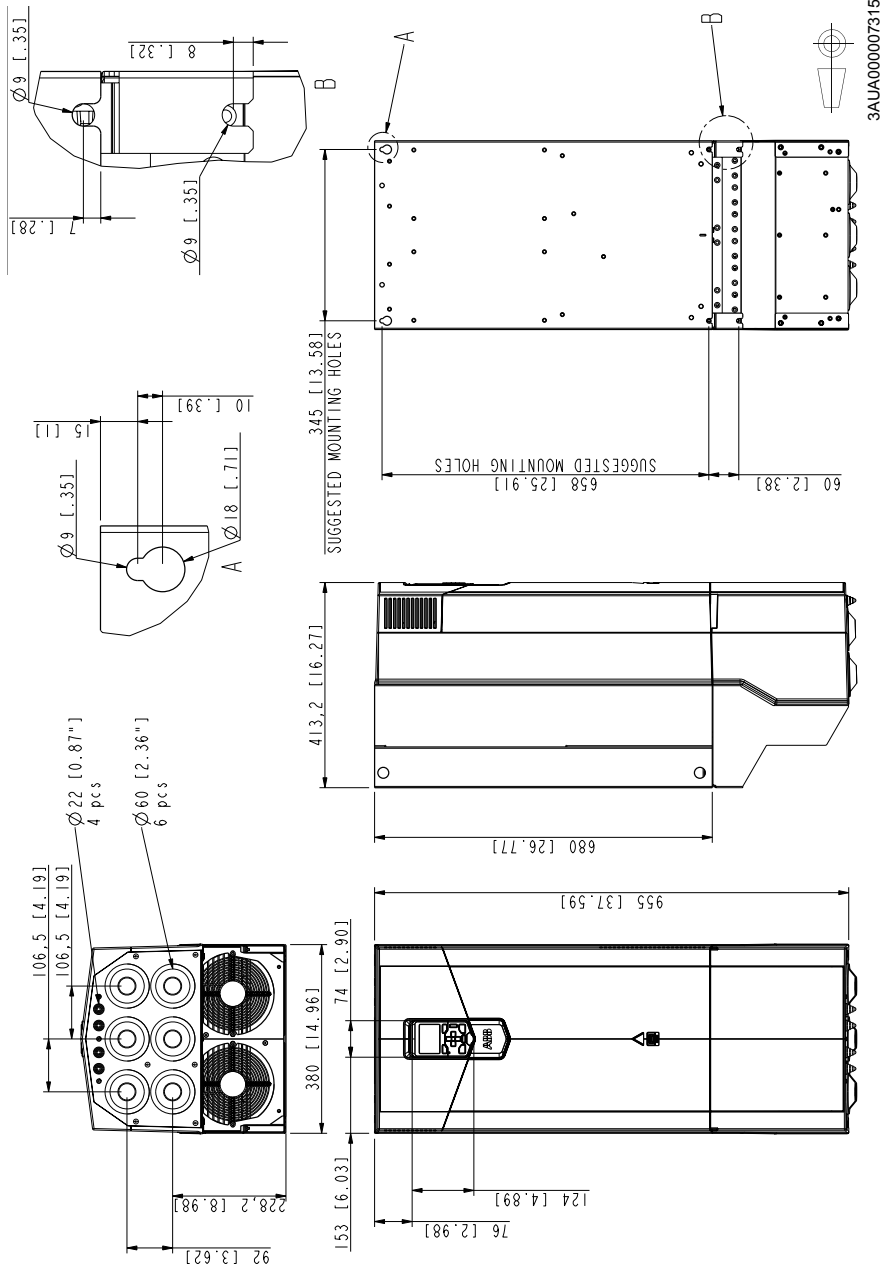
## Frame R6 (IP21, UL Type 1)



**Frame R7 (IP21, UL Type 1)**

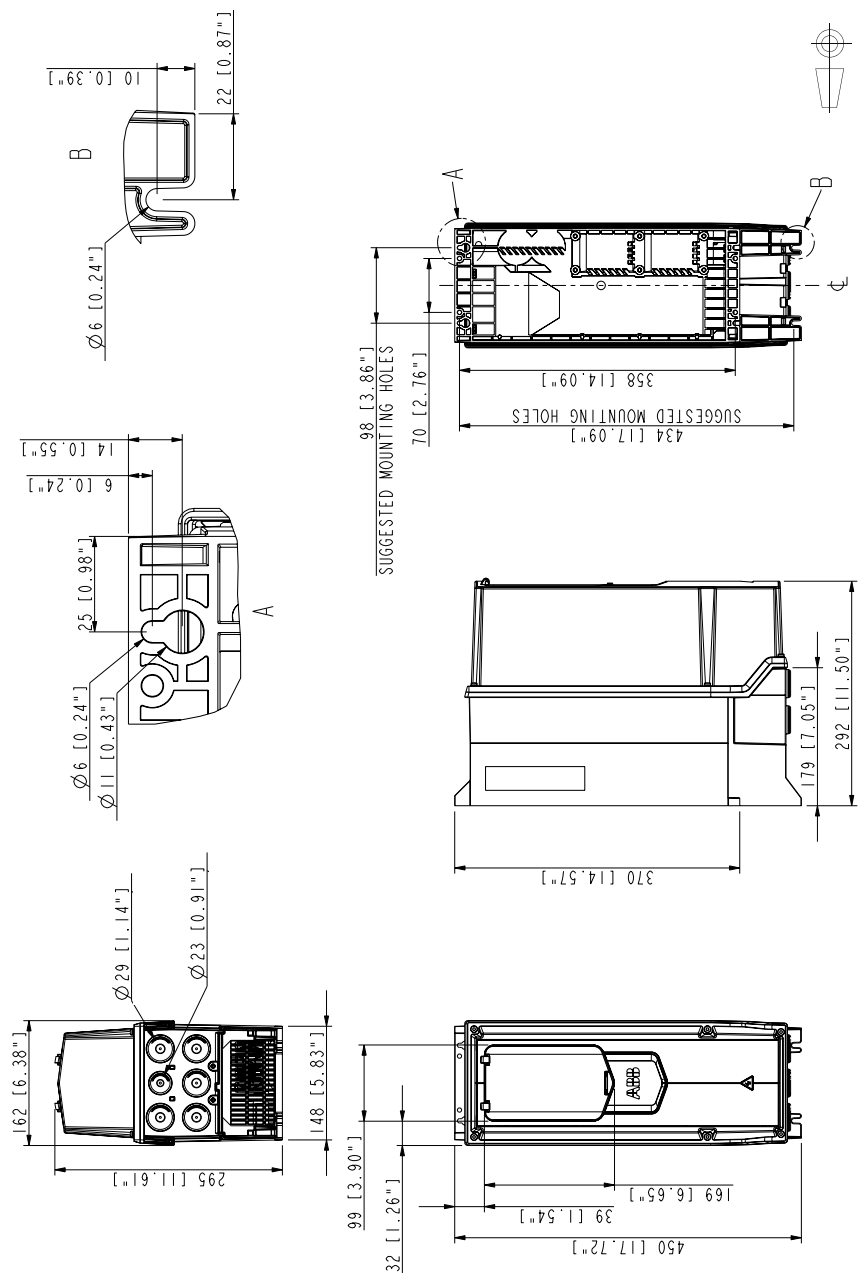
## Frame R8 (IP21, UL Type 1)

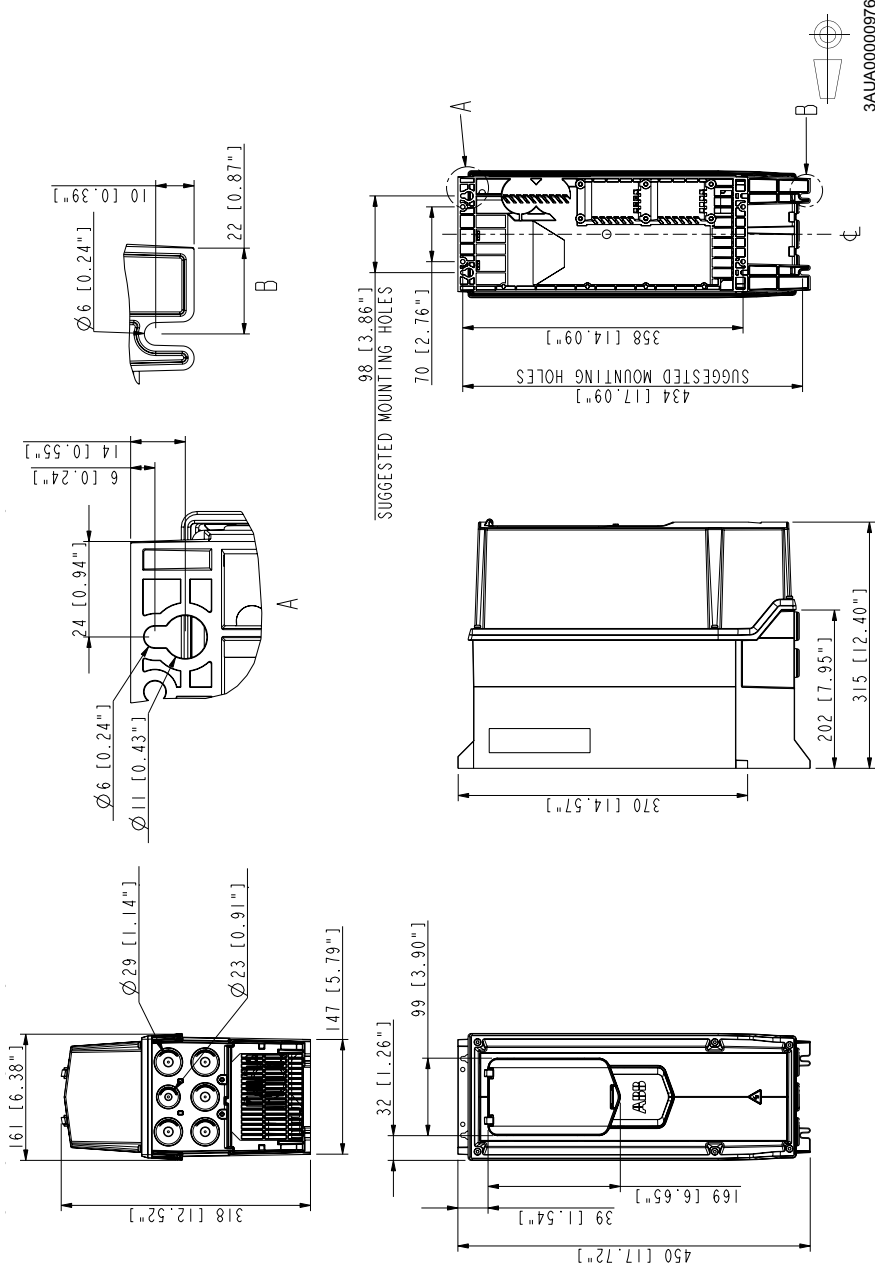


**Frame R9 (IP21, UL Type 1)**

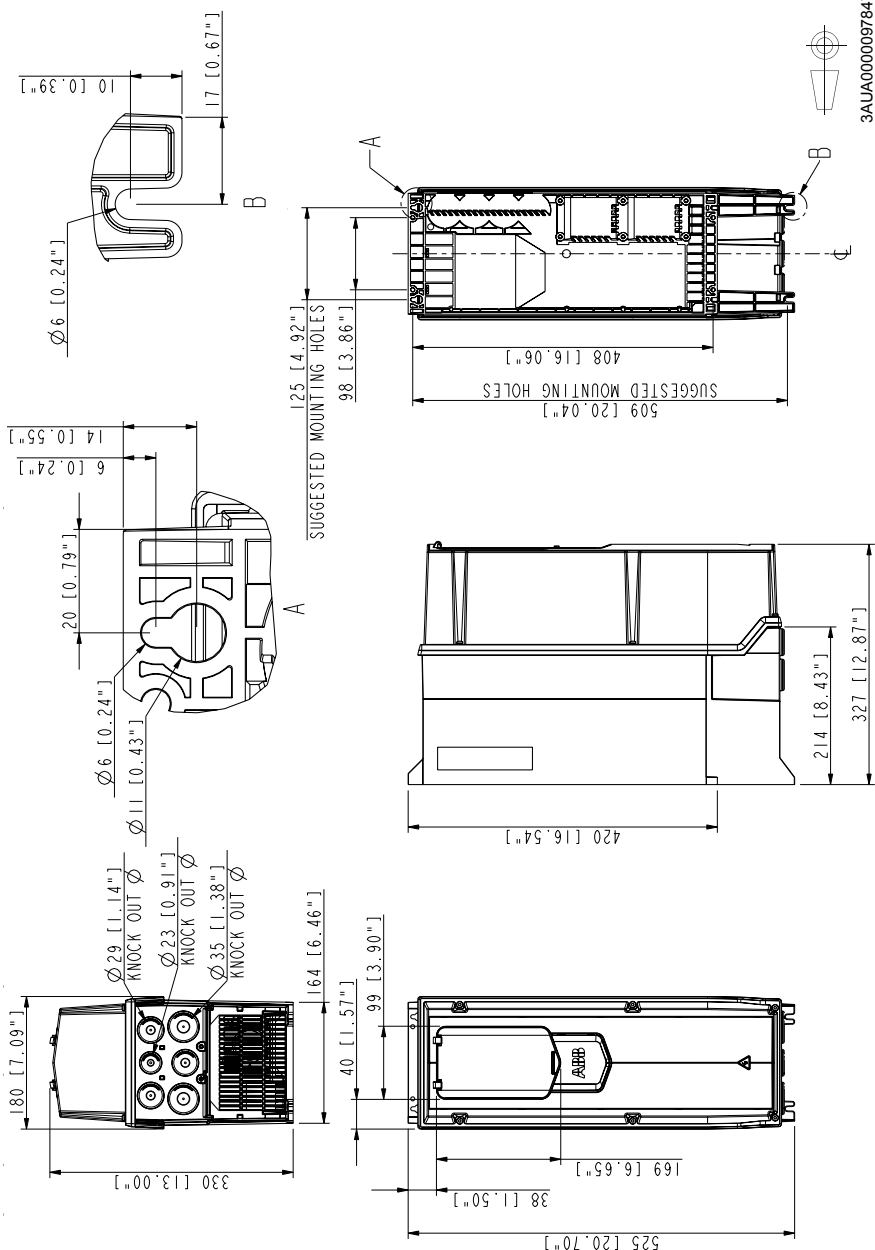
3AU0000073151

## Frame R1 (IP55, UL Type 12)

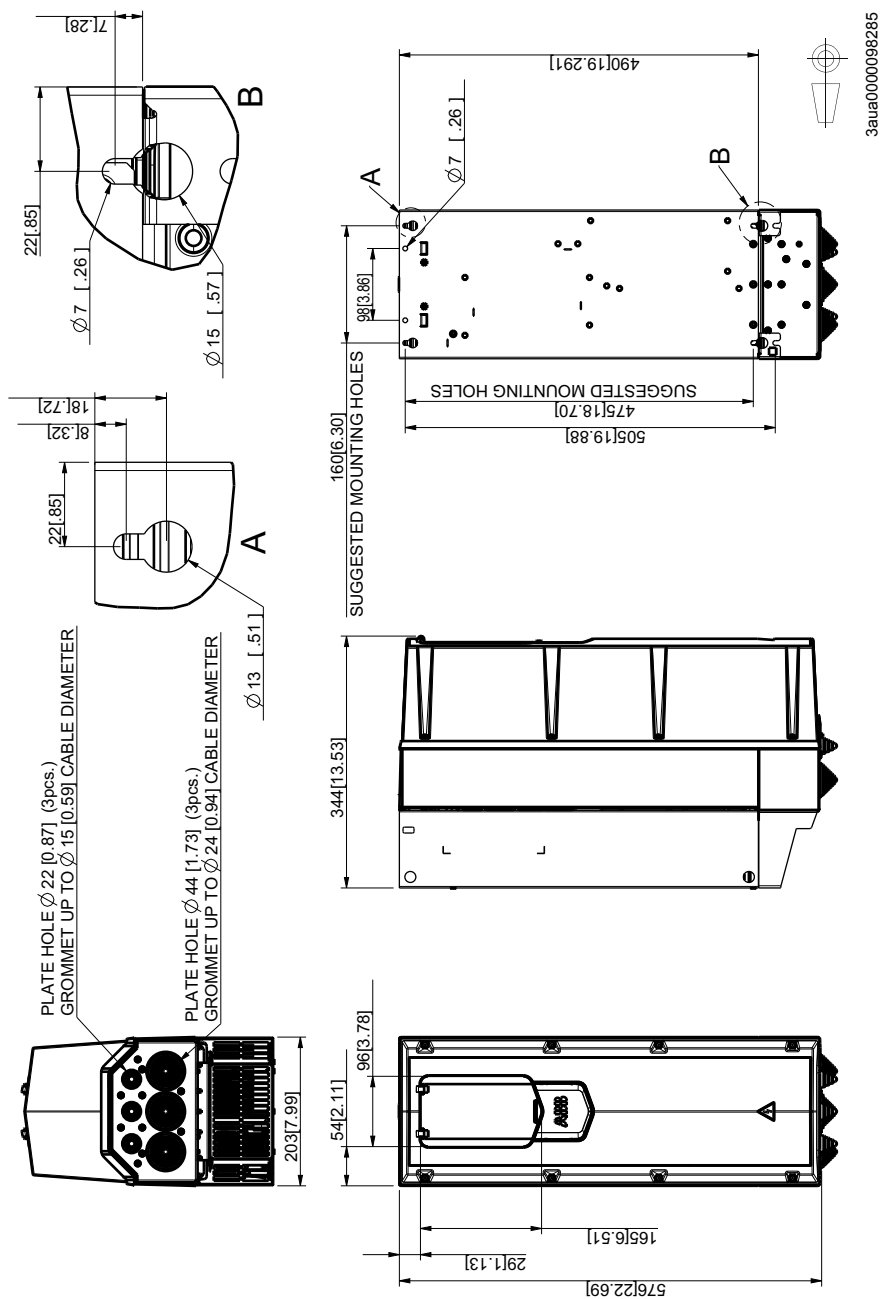


**Frame R2 (IP55, UL Type 12)**

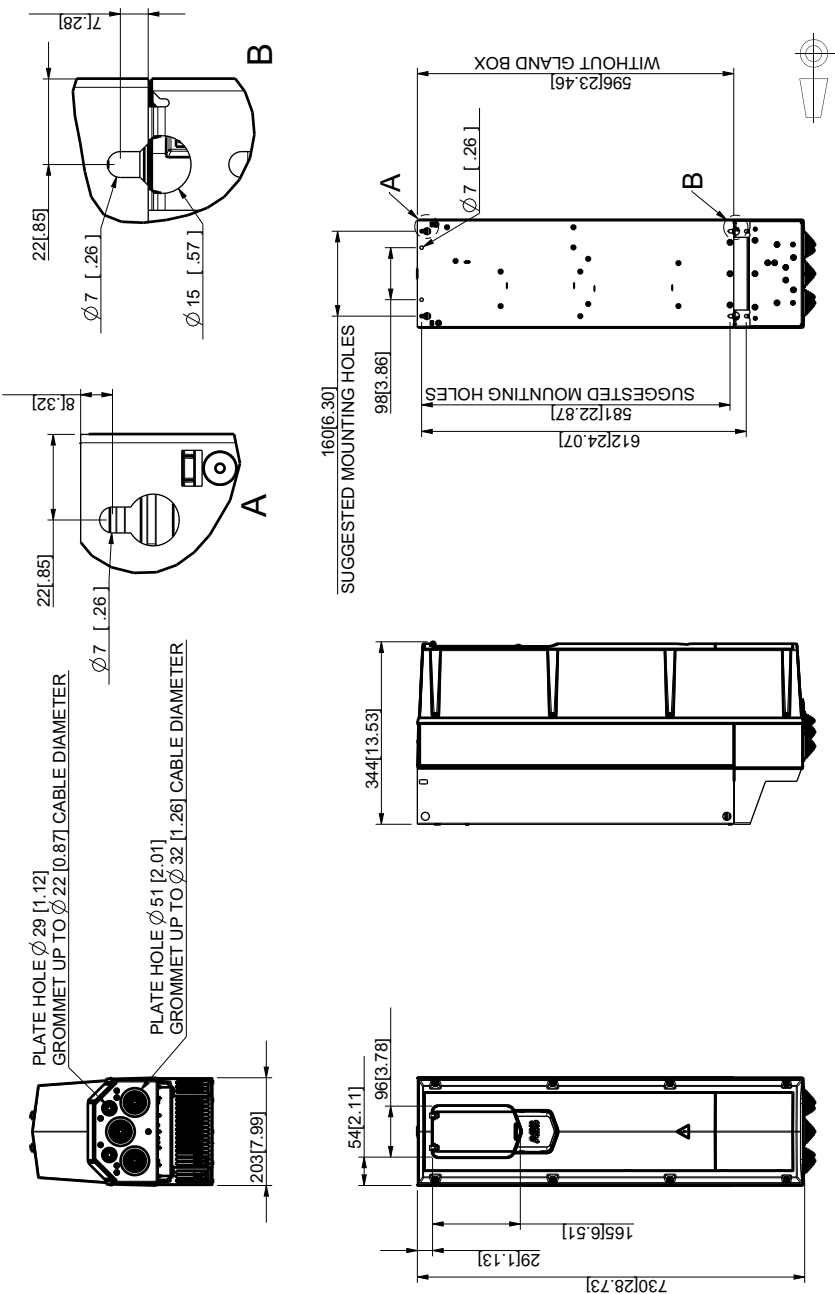
## Frame R3 (IP55, UL Type 12)

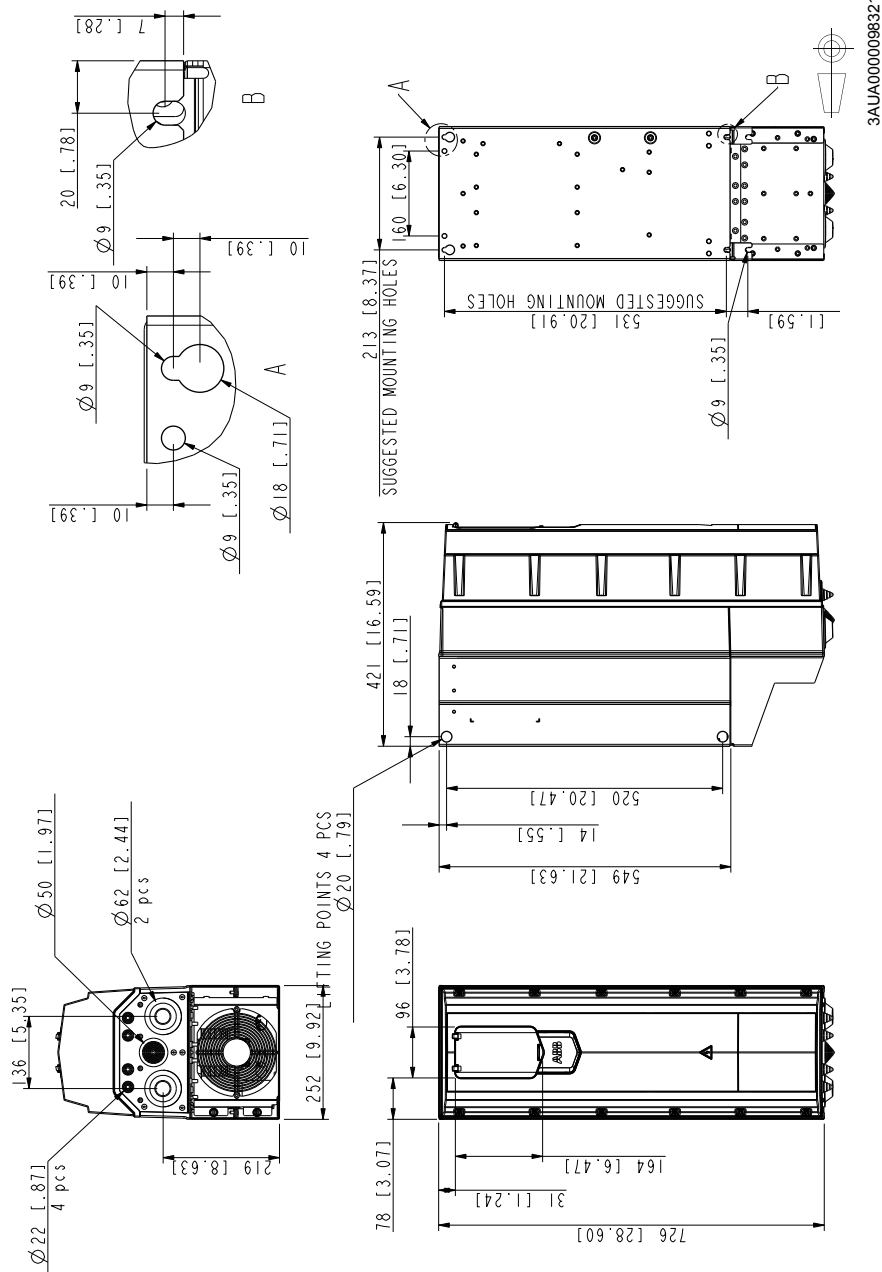


## Frame R4 (IP55, UL Type 12)

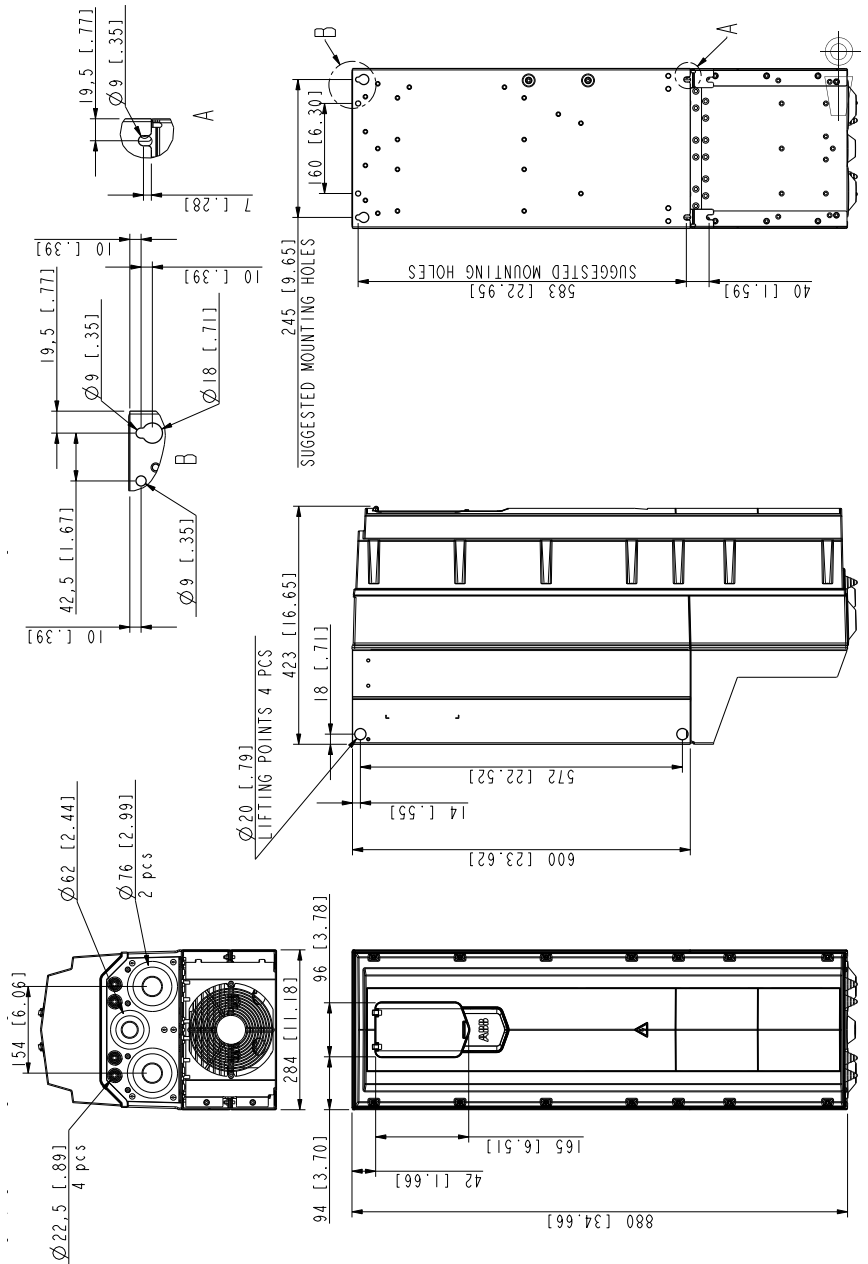


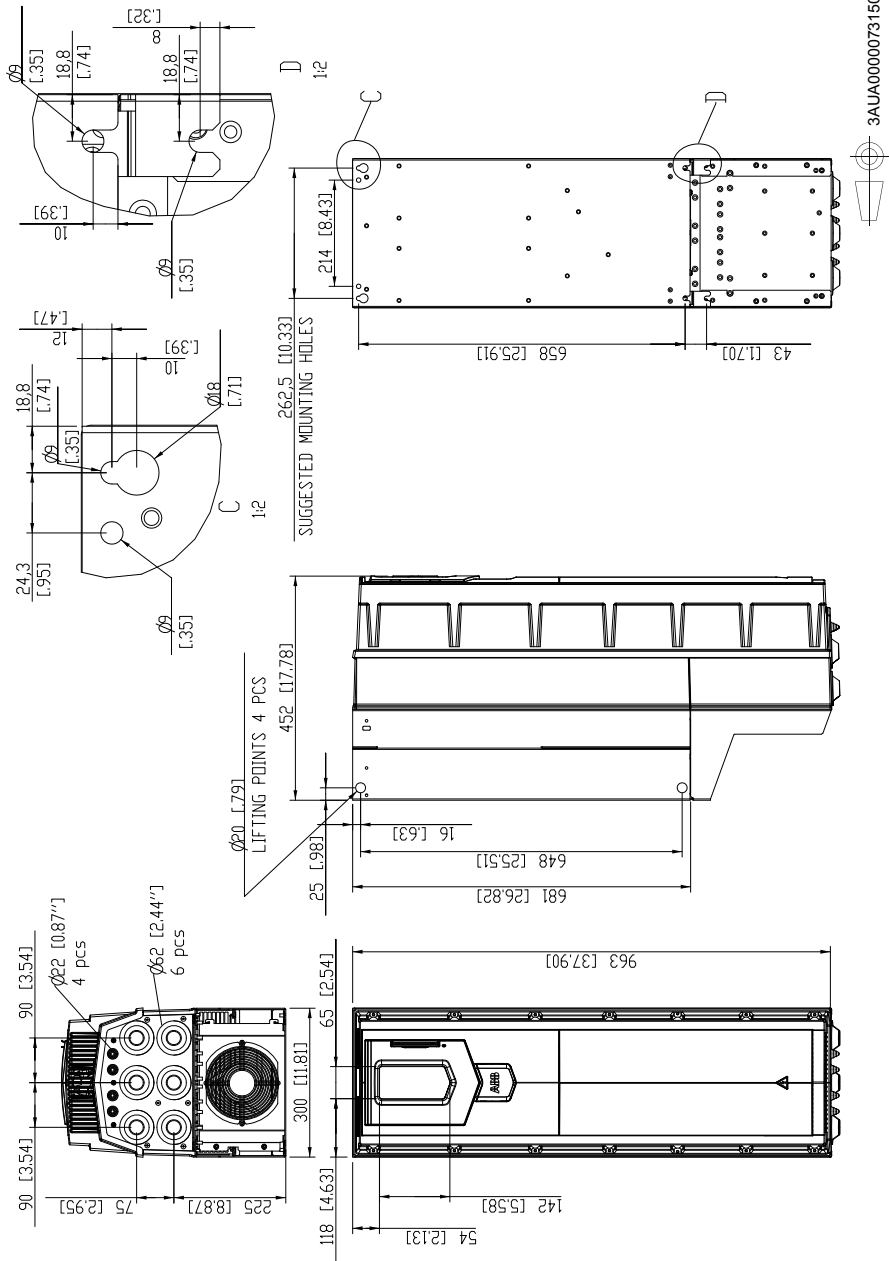
## Frame R5 (IP55, UL Type 12)



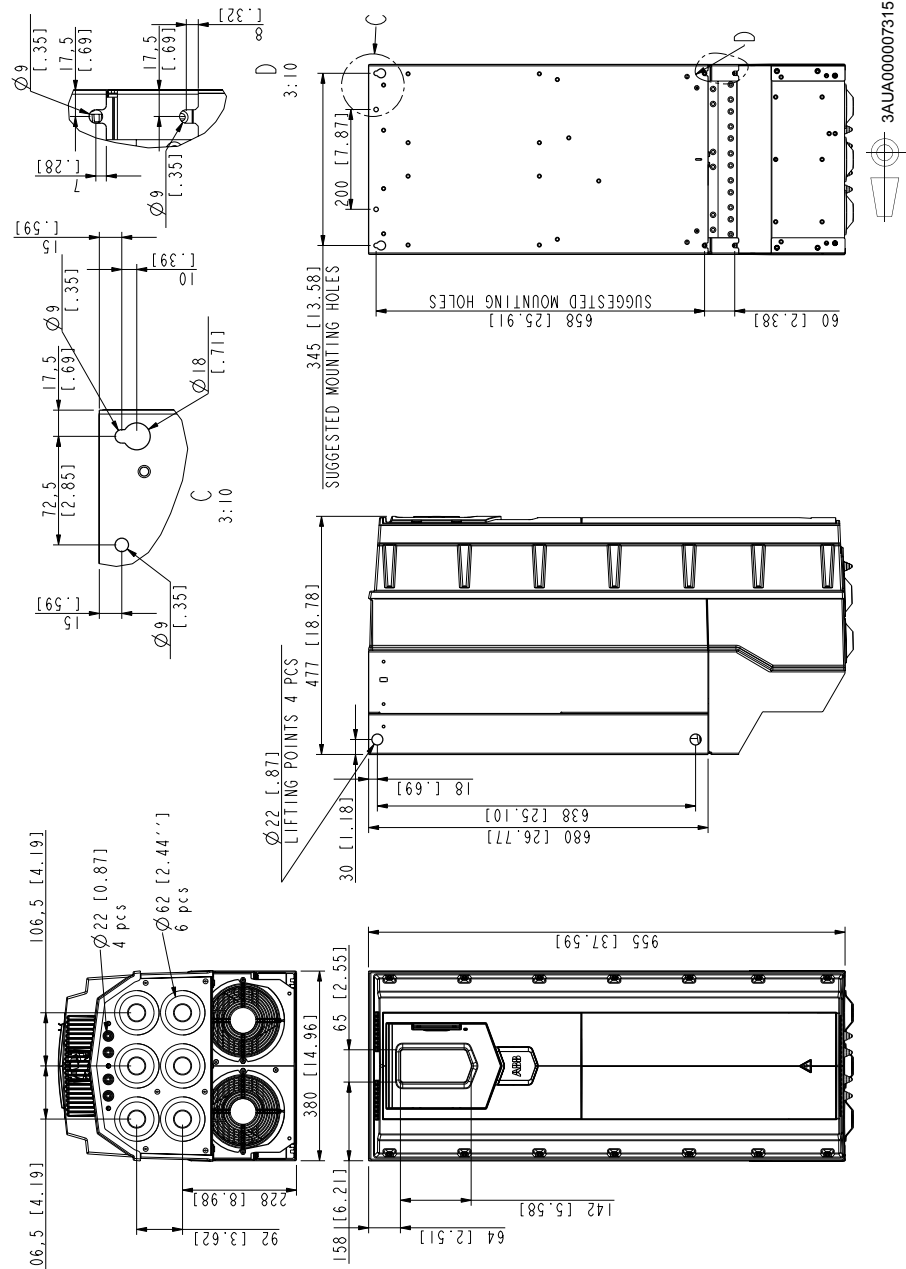
**Frame R6 (IP55, UL Type 12)**

## Frame R7 (IP55, UL Type 12)



**Frame R8 (IP55, UL Type 12)**

## **Frame R9 (IP55, UL Type 12)**





# 13

# Safe Torque off function

---

## What this chapter contains

This chapter describes the Safe torque off function of the drive and gives instructions for its use.

## Description

The Safe torque off function can be used, for example, to construct safety or supervision circuits that stop the drive in case of danger (such as an emergency stop circuit). Another possible application is a prevention of unexpected start-up switch 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 of the power semiconductors of the drive output stage (A, see diagram 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 of the drive complies with

- EN 61800-5-2:2007
- IEC 61508-1, -2:2010
- EN 62061:2005 /AC:2010
- EN ISO 13849-1:2008 /AC:2009
- EN ISO 13849-2:2008
- EN 60204-1:2006 + AC:2010
- IEC 61511:2003
- IEC 61326-3-1:2008.

The function also corresponds to prevention of unexpected start-up as specified by EN 1037:1995 + A1:2008 and uncontrolled stop (stop category 0) as specified in EN 60204-1:2006 + AC:2010.

## ■ Compliance with the European Machinery Directive

See section [Compliance with the European Machinery Directive](#) on page [170](#).

## Wiring

The following diagrams show examples of Safe torque off wiring for

- a single drive (page [200](#))
- multiple drives (page [201](#))
- multiple drives when an external 24 V DC power supply is used (page [202](#)).

For information on the specifications of the STO input, see section [Control unit \(ZCU-12\) connection data](#) on page [164](#).

## ■ Activation switch

In the wiring diagrams below, 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.

- If 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.
- An FSO-xx safety functions module can also be used. For more information, see the FSO-xx module documentation.
- If a safety PLC is used, test pulses longer than 1 ms are not allowed.

## ■ Cable types and lengths

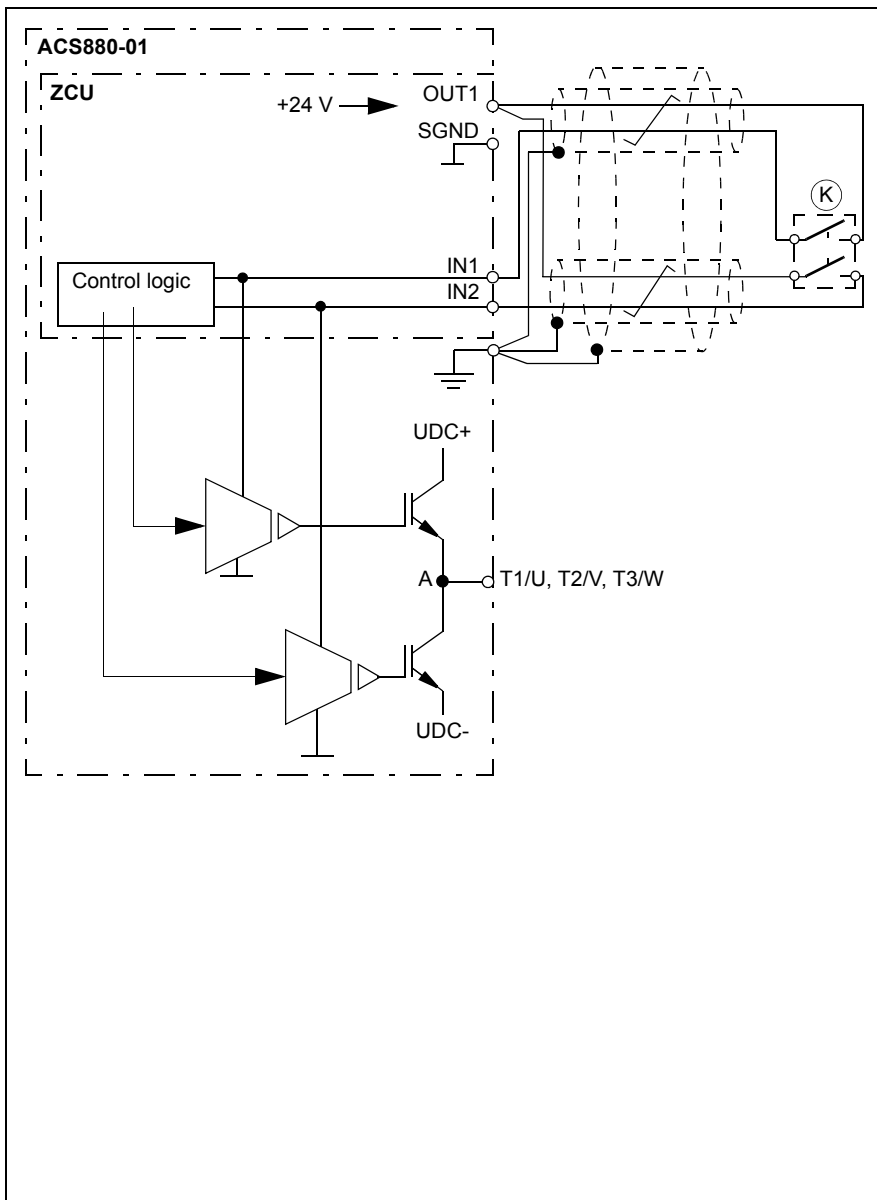
Double-shielded twisted-pair cable is recommended.

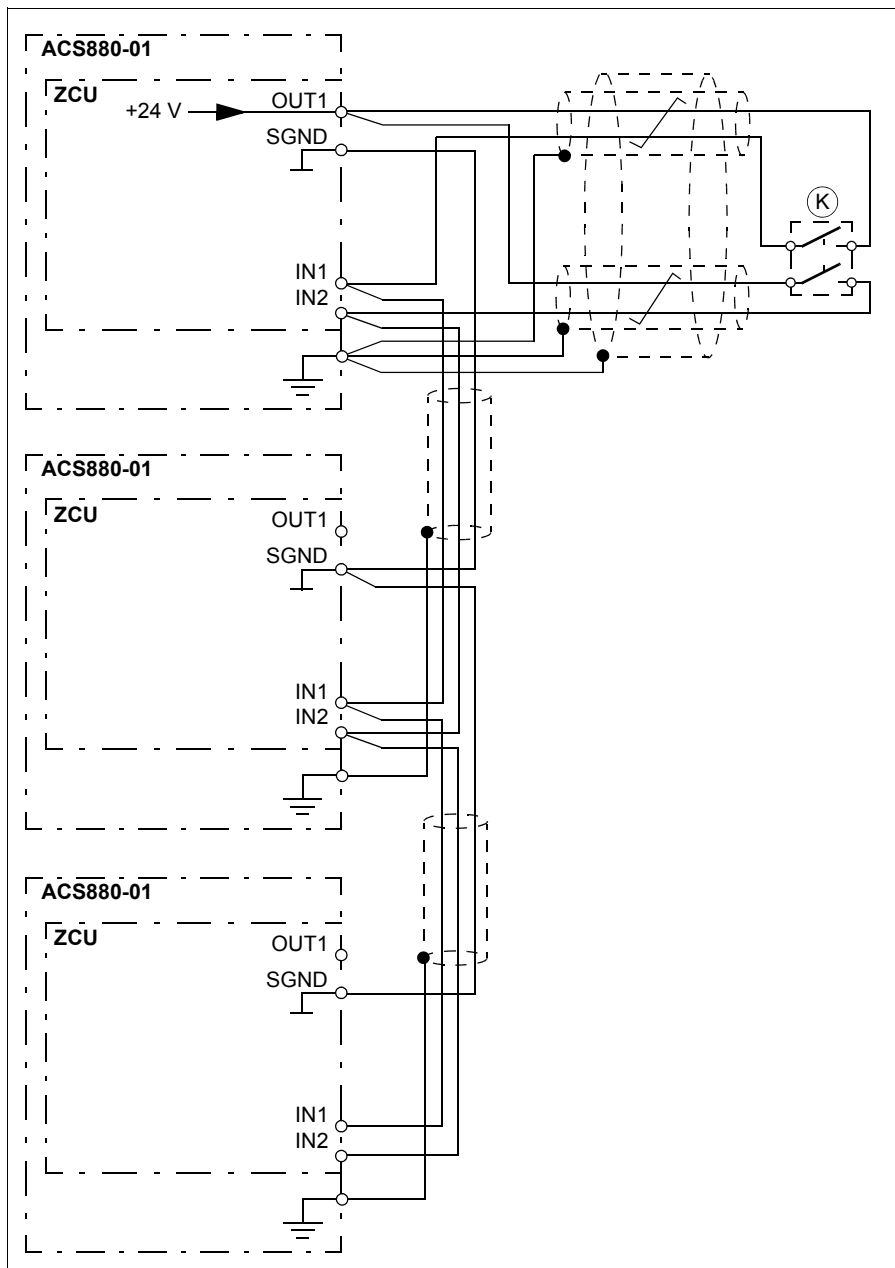
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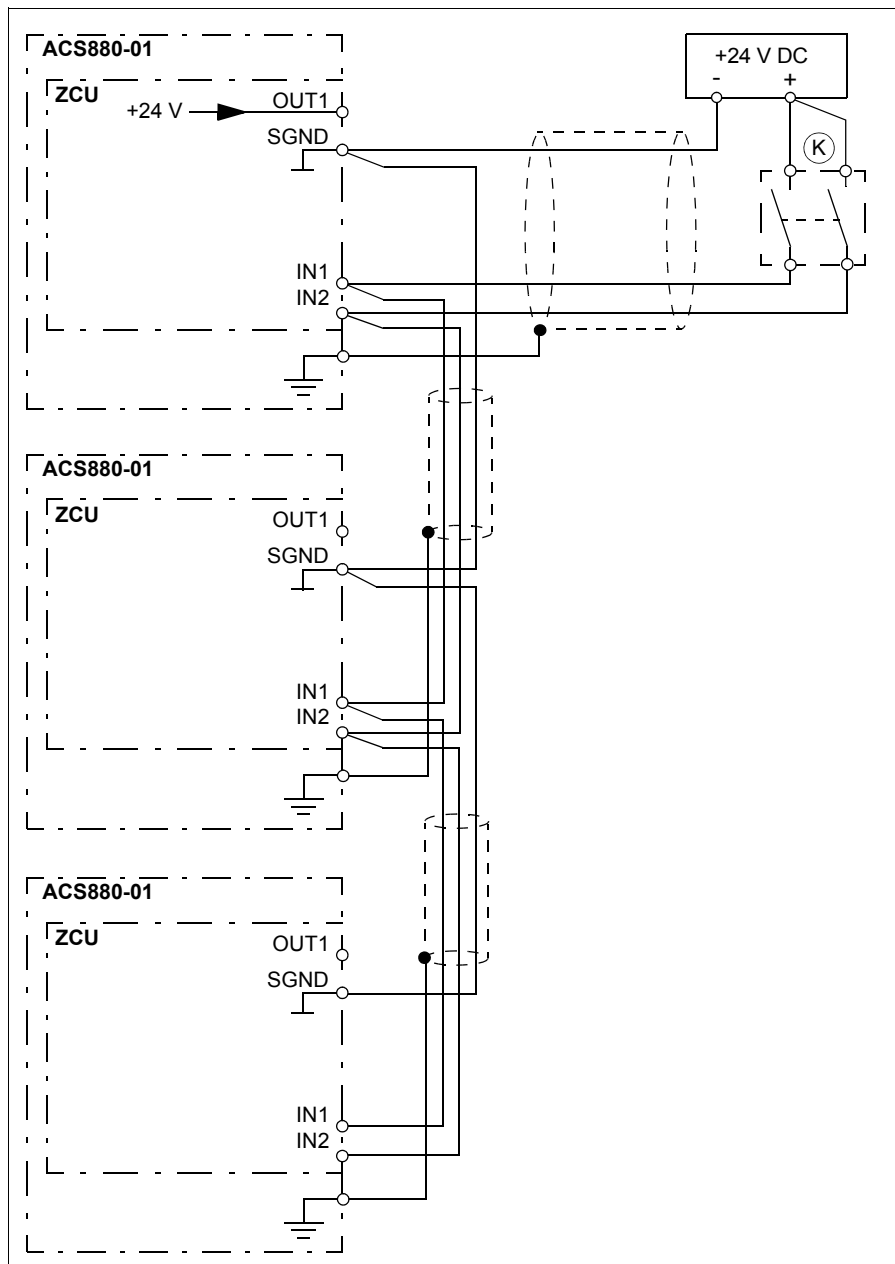
Maximum cable lengths:

- 30 m (100 ft) between activation switch (K) and drive control unit
- 60 m (200 ft) between multiple drives
- 60 m (200 ft) between external power supply and first drive.

Note that the voltage at the INx terminals of each drive must be at least 17 V DC to be interpreted as “1”.

**Single drive (internal power supply)**

 **Multiple drives (internal power supply)**

**Multiple drives (external power supply)**

## Operation principle

1. The Safe torque off activates (the activation switch is opened, or safety relay contacts open).
2. STO inputs on the drive control unit de-energize.
3. The control unit cuts off the control voltage from the drive IGBTs.
4. The control program generates an indication as defined by parameter 31.22 (refer to the firmware manual of the drive).
5. Motor coasts to stop (if running). The drive cannot restart while the activation switch or safety relay contacts are open. After the contacts close, a new start command is required to start the drive.

## Start-up including acceptance test

To ensure safe operation of the Safe torque off function, validation is required. The final assembler of the machine must validate the function by performing an acceptance test.

The acceptance 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.

### Authorized person

The acceptance test of the safety function must be carried out by an authorized person with expertise and knowledge of the safety function. The test must be documented and signed by the authorized person.

### Acceptance test reports

Signed acceptance 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 acceptance tests performed due to changes or maintenance shall be logged into the logbook.

## Acceptance test procedure

After wiring the Safe torque off function, validate its operation as follows. Setting of the control program parameters is not needed. If an FSO-xx safety functions module is installed, refer to its documentation.

Action	<input checked="" type="checkbox"/>
 <b>WARNING!</b> Follow the <i>Safety instructions</i> , page 13. Ignoring the instructions can cause physical injury or death, or damage to the equipment.	<input type="checkbox"/>
Ensure that the drive can be run and stopped freely during start-up.	<input type="checkbox"/>
Stop the drive (if running), switch the input power off and isolate the drive from the power line by a disconnector.	<input type="checkbox"/>
Check the Safe torque off (STO) circuit connections against the circuit diagram.	<input type="checkbox"/>
Close the disconnector and switch the power on.	<input type="checkbox"/>
<p>Test the operation of the STO function when the motor is stopped.</p> <ul style="list-style-type: none"> <li>Give a stop command for the drive (if running) and wait until the motor shaft is at a standstill.</li> </ul> <p>Make sure that the drive operates as follows:</p> <ul style="list-style-type: none"> <li>Open the STO circuit. The drive generates an indication if one is defined for 'stopped' state in parameter 31.22 (see the firmware manual).</li> <li>Give a start command to verify that the STO function blocks the drive operations. The motor should not start.</li> <li>Close the STO circuit.</li> <li>Reset any active faults. Restart the drive and check that the motor runs normally.</li> </ul>	<input type="checkbox"/>
<p>Test the operation of the STO function when the motor is running:</p> <ul style="list-style-type: none"> <li>Start the drive and make sure the motor is running.</li> <li>Open the STO circuit. The motor should stop. The drive generates an indication if one is defined for 'running' state in parameter 31.22 (see the firmware manual).</li> <li>Reset any active faults and try to start the drive.</li> <li>Make sure that the motor stays at standstill and the drive operates as described above in testing the operation when the motor is stopped.</li> <li>Close the STO circuit.</li> <li>Reset any active faults. Restart the drive and check that the motor runs normally.</li> </ul>	<input type="checkbox"/>
Document and sign the acceptance test report which verifies that the safety function is safe and accepted for operation.	<input type="checkbox"/>

## Use

1. Open the activation switch, or activate the safety functionality that is wired to the STO connection.
2. STO inputs on the drive control unit de-energize, and the drive control unit cuts off the control voltage from the inverter IGBTs.
3. The control program generates an indication as defined by parameter 31.22 (refer to the firmware manual of the drive).
4. Motor coasts to 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 system from the main supply.



**WARNING!** (With permanent magnet or synchronous reluctance [SynRM] motors only) In case of a multiple IGBT power semiconductor failure, the drive system can produce an alignment torque which maximally rotates the motor shaft by  $180/p$  (with permanent magnet motors) or  $180/2p$  (with synchronous reluctance [SynRM] motors) degrees 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 verified at start-up, it does not need any maintenance. However, it is a good practice to check the operation of the function when the 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, follow the test given in section *[Start-up including acceptance test](#)*, page 203.

## Fault tracing

The indications given during the normal operation of the Safe torque off function are selected by drive 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 drive firmware manual 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 (SIL, PL)

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 channels are not used.

Frame	IEC 61508					
	SIL	PFH <sub>d</sub> (1/h)	HFT	SFF (%)	T1 (Years)	PFD
<i>U<sub>N</sub> = 208...500 V</i>						
R1	3	2.33E-09 (2.33 FIT)	1	99.81	20	4.58E-7
R2	3	2.33E-09 (2.33 FIT)	1	99.81	20	4.58E-7
R3	3	2.33E-09 (2.33 FIT)	1	99.81	20	3.69E-7
R4	3	2.43E-09 (2.43 FIT)	1	99.80	20	5.85E-7
R5	3	2.43E-09 (2.43 FIT)	1	99.80	20	5.85E-7
R6	3	2.44E-09 (2.44 FIT)	1	99.79	20	8.70E-7
R7	3	2.44E-09 (2.44 FIT)	1	99.79	20	8.70E-7
R8	3	3.84E-09 (3.84 FIT)	1	97.03	20	1.56E-4

Frame	IEC 61508					
	SIL	PFH <sub>d</sub> (1/h)	HFT	SFF (%)	T1 (Years)	PFD
R9	3	3.84E-09 (3.84 FIT)	1	97.03	20	1.56E-4
$U_N = 525\ldots690 \text{ V}$						
R5	3	2.89E-09 (2.89 FIT)	1	94.96	20	7.70E-5
R6...R9	3	3.84E-09 (3.84 FIT)	1	97.03	20	1.56E-4

Frame	EN/ISO 13849-1					IEC 62061	IEC 61511
	PL	CCF (%)	MTTF <sub>d</sub> (Years)	DC*	Cat.	SILCL	SIL
$U_N = 208\ldots500 \text{ V}$							
R1	e	80	7321	> 90	3	3	3
R2	e	80	7321	> 90	3	3	3
R3	e	80	9093	> 90	3	3	3
R4	e	80	5731	> 90	3	3	3
R5	e	80	5731	> 90	3	3	3
R6	e	80	3846	> 90	3	3	3
R7	e	80	3846	> 90	3	3	3
R8	e	80	1373	> 90	3	3	3
R9	e	80	1373	> 90	3	3	3
$U_N = 525\ldots690 \text{ V}$							
R5	e	80	1373	> 90	3	3	3
R6...R9	e	80	1373	> 90	3	3	3

\* according to Table E.1 in EN/ISO 13849-1

- This temperature profile is used in the safety value calculations:
  - 670 on/off cycles per year with  $\Delta T = 71.66 \text{ }^{\circ}\text{C}$
  - 1340 on/off cycles per year with  $\Delta T = 61.66 \text{ }^{\circ}\text{C}$
  - 30 on/off cycles per year with  $\Delta T = 10.0 \text{ }^{\circ}\text{C}$
  - 32  $\text{ }^{\circ}\text{C}$  board temperature at 2.0% of time
  - 60  $\text{ }^{\circ}\text{C}$  board temperature at 1.5% of time
  - 85  $\text{ }^{\circ}\text{C}$  board temperature at 2.3% of time.
- The STO is a type A safety component as defined in IEC 61508-2.
- 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 reaction time (shortest detectable break): 1 ms
- STO response time: 2 ms (typical), 5 ms (maximum)
- Fault detection time: Channels in different states for longer than 200 ms
- Fault reaction time: Fault detection time + 10 ms
- STO fault indication (parameter 31.22) delay: < 500 ms
- STO warning indication (parameter 31.22) delay: < 1000 ms

## Certificate

**TÜV NORD**

# Certificate

No. SLA-0055/10, V. 1.1

TÜV NORD Systems GmbH &amp; Co. KG hereby certifies

**ABB Oy**  
 Hiomotie 13  
 FI-00381 Helsinki  
 Finland

that the realization of the safety function "Safe Torque Off - STO"  
 in the ABB industrial drives series

## Type ACS880

are capable for safety related applications up to SIL 3, SIL<sub>cl</sub> 3 and PL e and meet the requirements listed in the following standards

- 
- IEC 61508 part 1:2010; part 2:2010; capable up to SIL 3
  - ISO 13849-1:2006, ISO 13849-2:2003; capable up to PL e (category 3)
    - IEC 62061:2005; capable up to SIL<sub>CL3</sub>
    - IEC 61800-5-2:2007; capable up to SIL 3
- 

The drive series can also be used in safety applications up to SIL 3 according to IEC 61511

The released versions of the certified ACS880 drives are given in the "tracking-list for released versions of the certified ACS880 drives". This list is an add-on to this certificate.

The certification is based on the reports in the valid version, referenced in the "tracking-list". This certificate entitles the holder to use the pictured "Safety Approved" mark.

Expiry date: 2017-06-04  
 Reference No: G.SEB.BS.02.021.02.031

Gerhard M. Rieger  
 Augsburg, 2012-11-09





# 14

# Resistor braking

---

## What this chapter contains

This chapter describes how to select, protect and wire brake choppers and resistors. The chapter also contains technical data.

## Operation principle and hardware description

Frames R1 to R4 have a built-in brake chopper as standard. Frames R5 and up can be equipped with optional built-in brake chopper (+D150). Brake resistors are available as add-on kits.

The brake chopper handles the energy generated by a decelerating motor. The chopper connects the brake resistor to the intermediate DC circuit whenever the voltage in the circuit exceeds the limit defined by the control program. Energy consumption by the resistor losses lowers the voltage until the resistor can be disconnected.

## Planning the braking system

### ■ Selecting the brake circuit components

1. Calculate the maximum power generated by the motor during braking ( $P_{\max}$ ).
2. Select a suitable drive, brake chopper and brake resistor combination for the application from the rating table on page [217](#). The braking power of the chopper must be greater or equal than the maximum power generated by the motor during the braking.

**Note:** A custom resistor can be selected within the limits imposed by the internal brake chopper of the drive:

- The resistance value of the custom resistor is at least  $R_{\min}$ . The braking power capacity of the resistor can be calculated from the following equation:

$$P_{\max} < \frac{U_{DC}^2}{R}$$

where

$P_{\max}$  Maximum power generated by the motor during braking

$U_{DC}$  Voltage over the resistor during braking.  $U_{DC}$  equals to

$1.35 \cdot 1.25 \cdot 240$  V DC (when supply voltage is 208 to 240 V AC)

$1.35 \cdot 1.25 \cdot 415$  V DC (when supply voltage is 380 to 415 V AC)

$1.35 \cdot 1.25 \cdot 500$  V DC (when supply voltage is 440 to 500 V AC) or

$1.35 \cdot 1.25 \cdot 690$  V DC (when supply voltage is 525 to 690 AC)

$R$  Resistor resistance (ohm)



**WARNING!** Never use a brake resistor with a resistance below the value specified for the particular drive / brake chopper / resistor combination. The drive and the chopper are not able to handle the overcurrent caused by the low resistance.

- Check the resistor selection. The energy generated by the motor during a 400-second period must not exceed the resistor heat dissipation capacity  $E_R$ .

**Note:** If the  $E_R$  value is not sufficient, it is possible to use a four-resistor assembly in which two standard resistors are connected in parallel, two in series. The  $E_R$  value of the four-resistor assembly is four times the value specified for the standard resistor.

## ■ Selecting and routing the brake resistor cables

Use the same cable type for the resistor cabling as for the drive input cabling to ensure that the input fuses also protect the resistor cable. Alternatively, a two conductor shielded cable with the same cross-sectional area can be used.

## Minimizing electromagnetic interference

Follow these rules in order to minimize electromagnetic interference caused by the rapid current changes in the resistor cables:

- Shield the braking power line completely, either by using shielded cable or a metallic enclosure. Unshielded single-core cable can only be used if it is routed inside a cabinet that efficiently suppresses the radiated emissions.
- Install the cables away from other cable routes.
- Avoid long parallel runs with other cables. The minimum parallel cabling separation distance should be 0.3 meters.
- Cross the other cables at right angles.
- Keep the cable as short as possible in order to minimize the radiated emissions and stress on chopper IGBTs. The longer the cable the higher the radiated emissions, inductive load and voltage peaks over the IGBT semiconductors of the brake chopper.

## Maximum cable length

The maximum length of the resistor cable(s) is 10 m (33 ft).

## EMC compliance of the complete installation

**Note:** ABB has not verified that the EMC requirements are fulfilled with external user-defined brake resistors and cabling. The EMC compliance of the complete installation must be considered by the customer.

### Placing the brake resistors

Install the resistors outside the drive in a place where they will cool.

Arrange the cooling of the resistor in a way that:

- no danger of overheating is caused to the resistor or nearby materials
- the temperature of the room the resistor is located in does not exceed the allowed maximum.

Supply the resistor with cooling air/water according to the resistor manufacturer's instructions.



**WARNING!** The materials near the brake resistor must be non-flammable. The surface temperature of the resistor is high. Air flowing from the resistor is of hundreds of degrees Celsius. If the exhaust vents are connected to a ventilation system, ensure that the material withstands high temperatures. Protect the resistor against contact.

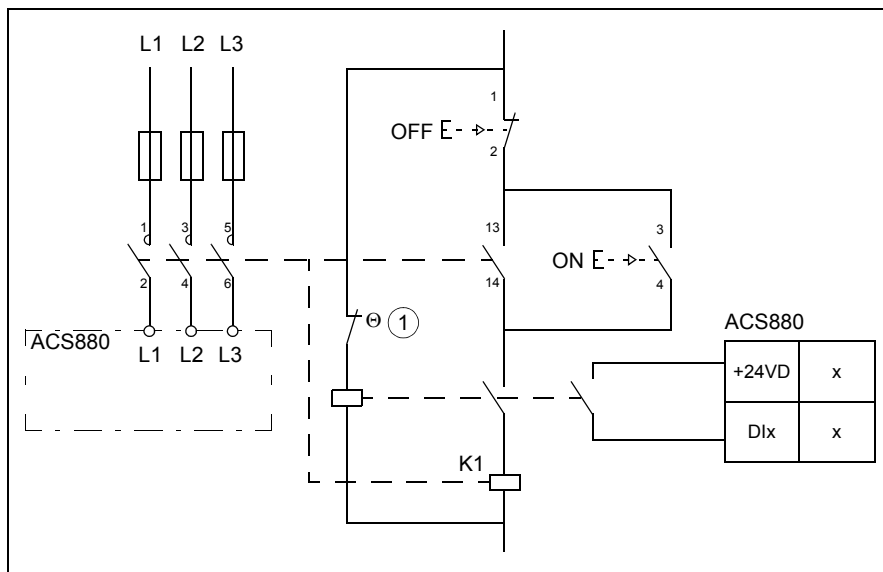
## Protecting the system against thermal overload

The brake chopper protects itself and the resistor cables against thermal overload when the cables are dimensioned according to the nominal current of the drive. The drive control program includes a resistor and resistor cable thermal protection function which can be tuned by the user. See the firmware manual.

### Frames R1 to R4

Equipping the drive with a main contactor is highly recommended for safety reasons. Wire the contactor so that it opens in case the resistor overheats. This is essential for safety since the drive will not otherwise be able to interrupt the main supply if the chopper remains conductive in a fault situation. An example wiring diagram is shown below. ABB resistors are equipped with a thermal switch (1) inside the resistor assembly as standard. The switch indicates overtemperature and overload.

We recommend that you also wire the thermal switch to a digital input of the drive.

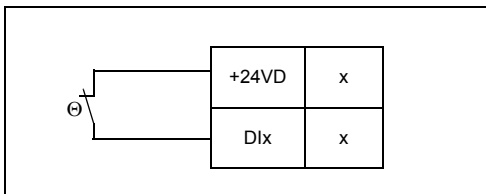


### Frames R5 to R9

A main contactor is not required for protecting against resistor overheating when the resistor is dimensioned according to the instructions and the internal brake chopper is in use. The drive will disable power flow through the input bridge if the chopper remains conductive in a fault situation but the charging resistor may fail.

**Note:** If an external brake chopper (outside the drive module) is used, a main contactor is always required.

A thermal switch (standard in ABB resistors) is required for safety reasons. The thermal switch cable must be shielded and may not be longer than the resistor cable. Wire the switch to a digital input on the drive control unit as shown in the figure below.



### Protecting the resistor cable against short-circuits

The input fuses will also protect the resistor cable when it is identical with the input cable.

## Mechanical installation

All brake resistors must be installed outside the drive. Follow the resistor manufacturer's instructions.

## Electrical installation

### Checking the insulation of the assembly

Follow the instructions given under [Brake resistor assembly](#) on page 82.

### Connection diagram

See section [Connection diagram](#) on page 84.

### Connection procedure

- Connect the resistor cables to the R+ and R- terminals in the same way as the other power cables. If a shielded three-conductor cable is used, cut the third conductor and ground the twisted shield of the cable (protective earth conductor of the resistor assembly) at both ends.
- Connect the thermal switch of the brake resistor as described above in section [Frames R1 to R4](#) or [Frames R5 to R9](#).

## Start-up

**Note:** Protective oil on the brake resistors will burn off when the brake resistor is used for the first time. Make sure that the airflow is sufficient.

Set the following parameters (ACS880 primary control program):

- Disable the overvoltage control of the drive by parameter **30.30 Overvoltage control**.
- Set parameter **31.01 External event 1 source** to point to the digital input where the thermal switch of the brake resistor is wired.
- Set parameter **31.02 External event 1 type** to **Fault**.
- Enable the brake chopper by parameter **43.06 Brake chopper enable**. If **Enabled with thermal model** is selected, set also the brake resistor overload protection parameters 43.08 and 43.09 according to the application.
- For frames R5 to R9: Set parameter **43.07 Brake chopper runtime enable** to **Other [bit]** and select from parameter **10.01 DI status** the digital input where the thermal switch of the brake resistor is wired.
- Check the resistance value of parameter **43.10 Brake resistance**.

With these parameter settings, the drive stops by coasting on brake resistor overtemperature.

---

 **WARNING!** If the drive is equipped with a brake chopper but the chopper is not enabled by the parameter setting, the internal thermal protection of the drive against resistor overheating is not in use. In this case, the brake resistor must be disconnected.

---

For settings of other control programs, see the appropriate firmware manual.

## Technical data

### Ratings

Drive type	Internal brake chopper		Example brake resistor(s)			
	$P_{\text{brcont}}$	$R_{\text{min}}$	Type	R	$E_R$	$P_{R\text{cont}}$
				ohm	kJ	kW
$U_N = 208 \dots 240 \text{ V}$						
ACS880-01-04A6-2	0.75	180	2×JBR-01*	240	44	0.21
ACS880-01-06A6-2	1.1	180	2×JBR-01*	240	44	0.21
ACS880-01-07A5-2	1.5	65	JBR-03	80	40	0.14
ACS880-01-10A6-2	2.2	65	JBR-03	80	40	0.14
ACS880-01-16A8-2	4.0	18	SACE15RE22	22	420	2
ACS880-01-24A3-2	5.5	18	SACE15RE22	22	420	2
ACS880-01-031A-2	7.5	13	SACE15RE13	13	435	2
ACS880-01-046A-2	11	12	SACE15RE13	13	435	2
ACS880-01-061A-2	11	12	SACE15RE13	13	435	2
ACS880-01-075A-2	18.5	6	SAFUR90F575	8	1800	4.5
ACS880-01-087A-2	22	6	SAFUR90F575	8	1800	4.5
ACS880-01-115A-2	30	3.5	SAFUR125F500	4	3600	9
ACS880-01-145A-2	37	3.5	SAFUR125F500	4	3600	9
ACS880-01-170A-2	45	2.4	SAFUR200F500	2.7	5400	13.5
ACS880-01-206A-2	55	2.4	SAFUR200F500	2.7	5400	13.5
ACS880-01-274A-2	75	1.8	2×SAFUR125F500**	2	7200	18
$U_N = 380 \dots 415 \text{ V}$						
ACS880-01-02A4-3	0.75	210	2×JBR-01*	240	44	0.21
ACS880-01-03A3-3	1.1	210	2×JBR-01*	240	44	0.21
ACS880-01-04A0-3	1.5	210	2×JBR-01*	240	44	0.21
ACS880-01-05A6-3	2.2	210	2×JBR-01*	240	44	0.21
ACS880-01-07A2-3	3.0	78	JBR-03	80	40	0.14
ACS880-01-09A4-3	4.0	78	JBR-03	80	40	0.14
ACS880-01-12A6-3	5.5	78	JBR-03	80	40	0.14
ACS880-01-017A-3	7.5	39	SACE08RE44	44	210	1
ACS880-01-025A-3	11	39	SACE08RE44	44	210	1
ACS880-01-032A-3	15	19	SACE15RE22	22	420	2
ACS880-01-038A-3	18.5	19	SACE15RE22	22	420	2
ACS880-01-045A-3	22	13	SACE15RE13	13	435	2
ACS880-01-061A-3	22	13	SACE15RE13	13	435	2
ACS880-01-072A-3	37	8	SAFUR90F575	8	1800	4.5
ACS880-01-087A-3	45	8	SAFUR90F575	8	1800	4.5
ACS880-01-105A-3	55	5.4	SAFUR80F500	6	2400	6
ACS880-01-145A-3	75	5.4	SAFUR80F500	6	2400	6

Drive type	Internal brake chopper		Example brake resistor(s)			
	$P_{brcont}$	$R_{min}$	Type	R	$E_R$	$P_{Rcont}$
				ohm	kJ	kW
ACS880-01-169A-3	90	3.3	SAFUR125F500	4	3600	9
ACS880-01-206A-3	110	3.3	SAFUR125F500	4	3600	9
ACS880-01-246A-3	132	2.3	SAFUR200F500	2.7	5400	13.5
ACS880-01-293A-3	132	2.3	SAFUR200F500	2.7	5400	13.5
ACS880-01-363A-3	160	2.0	2×SAFUR125F500**	2	7200	18
ACS880-01-430A-3	160	2.0	2×SAFUR125F500**	2	7200	18
$U_N = 380 \dots 500 \text{ V}$						
ACS880-01-02A1-5	0.75	210	2×JBR-01*	240	44	0.21
ACS880-01-03A0-5	1.1	210	2×JBR-01*	240	44	0.21
ACS880-01-03A4-5	1.5	210	2×JBR-01*	240	44	0.21
ACS880-01-04A8-5	2.2	210	2×JBR-01*	240	44	0.21
ACS880-01-05A2-5	3.0	78	JBR-03	80	40	0.14
ACS880-01-07A6-5	4.0	78	JBR-03	80	40	0.14
ACS880-01-11A0-5	5.5	78	JBR-03	80	40	0.14
ACS880-01-014A-5	7.5	39	SACE08RE44	44	210	1
ACS880-01-021A-5	11	39	SACE08RE44	44	210	1
ACS880-01-027A-5	15	19	SACE15RE22	22	420	2
ACS880-01-034A-5	18.5	19	SACE15RE22	22	420	2
ACS880-01-040A-5	22	13	SACE15RE13	13	435	2
ACS880-01-052A-5	22	13	SACE15RE13	13	435	2
ACS880-01-065A-5	37	8	SAFUR90F575	8	1800	4.5
ACS880-01-077A-5	45	8	SAFUR90F575	8	1800	4.5
ACS880-01-096A-5	55	5.4	SAFUR80F500	6	2400	6
ACS880-01-124A-5	75	5.4	SAFUR80F500	6	2400	6
ACS880-01-156A-5	90	3.3	SAFUR125F500	4	3600	9
ACS880-01-180A-5	110	3.3	SAFUR125F500	4	3600	9
ACS880-01-240A-5	132	2.3	SAFUR200F500	2.7	5400	13.5
ACS880-01-260A-5	132	2.3	SAFUR200F500	2.7	5400	13.5
ACS880-01-302A-5	160	2.3	SAFUR200F500	2.7	5400	13.5
ACS880-01-361A-5	160	2.3	SAFUR200F500	2.7	5400	13.5
ACS880-01-414A-5	160	2.3	SAFUR200F500	2.7	5400	13.5
$U_N = 525 \dots 690 \text{ V}$						
ACS880-01-07A3-7	6	18	SACE08RE44	44	210	1
ACS880-01-09A8-7	8	18	SACE08RE44	44	210	1
ACS880-01-14A2-7	11	18	SACE08RE44	44	210	1
ACS880-01-018A-7	17	18	SACE15RE22	22	420	2
ACS880-01-022A-7	23	18	SACE15RE22	22	420	2
ACS880-01-026A-7	28	18	SACE15RE22	22	420	2

Drive type	Internal brake chopper		Example brake resistor(s)			
	$P_{brcont}$	$R_{min}$	Type	R	$E_R$	$P_{Rcont}$
				ohm	kJ	kW
ACS880-01-035A-7	33	18	SACE15RE22	22	420	2
ACS880-01-042A-7	45	18	SACE15RE22	22	420	2
ACS880-01-049A-7	45	18	SACE15RE22	22	420	2
ACS880-01-061A-7	55	13	SACE15RE13	13	435	2
ACS880-01-084A-7	65	13	SACE15RE13	13	435	2
ACS880-01-098A-7	90	8	SAFUR90F575	8	1800	4.5
ACS880-01-119A-7	110	8	SAFUR90F575	8	1800	4.5
ACS880-01-142A-7	132	6	SAFUR80F500	6	2400	6
ACS880-01-174A-7	160	6	SAFUR80F500	6	2400	6
ACS880-01-210A-7	200	4	SAFUR125F500	4	3600	9
ACS880-01-271A-7	250	4	SAFUR125F500	4	3600	9

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$P_{brcont}$  The internal brake chopper will withstand this continuous braking power.

$R_{min}$  The minimum allowed resistance value of the brake resistor

$R$  Resistance value for the listed resistor assembly

$E_R$  Short energy pulse that the resistor assembly withstands every 400 seconds

$P_{Rcont}$  Continuous power (heat) dissipation of the resistor when placed correctly

\* Connected in series

\*\* Connected in parallel

The ratings apply at an ambient temperature of 40 °C (104 °F)

## ■ Degree of protection of JBR, SACE and SAFUR resistors

JBR	IP20
SACE	IP21
SAFUR	IP00

## ■ Terminals and cable lead-through data

See section [Terminal and lead-through data for the power cables](#) on page 160.



# 15

# Common mode, du/dt and sine filters

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## What this chapter contains

This chapter describes how to select external filters for the drive.

### Common mode filters

#### When is a common mode filter needed?

See section [Checking the compatibility of the motor and drive](#), page 54. A common mode filter kit is available from ABB with order number is 64315811 for the drive. The kit includes three wound cores. For installation instructions of the cores, see the instruction included in the core package.

### du/dt filters

#### When is a du/dt filter needed?

See section [Checking the compatibility of the motor and drive](#), page 54.

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## ■ du/dt filter types

Drive type ACS880-01-	du/dt filter type	Drive type ACS880-01-	du/dt filter type	Drive type ACS880-01-	du/dt filter type
$U_N = 380\ldots415 \text{ V}$		$U_N = 500 \text{ V}$		$U_N = 525\ldots690 \text{ V}$	
02A4-3	NOCH0016-6X	02A1-5	NOCH0016-6X	07A3-7	NOCH0016-6X
03A3-3	NOCH0016-6X	03A0-5	NOCH0016-6X	09A8-7	NOCH0016-6X
04A0-3	NOCH0016-6X	03A4-5	NOCH0016-6X	14A2-7	NOCH0016-6X
05A6-3	NOCH0016-6X	04A8-5	NOCH0016-6X	018A-7	NOCH0030-6X
07A2-3	NOCH0016-6X	05A2-5	NOCH0016-6X	022A-7	NOCH0030-6X
09A4-3	NOCH0016-6X	07A6-5	NOCH0016-6X	026A-7	NOCH0030-6X
12A6-3	NOCH0016-6X	11A0-5	NOCH0016-6X	035A-7	NOCH0070-6X
017A-3	NOCH0016-6X	014A-5	NOCH0016-6X	042A-7	NOCH0070-6X
025A-3	NOCH0030-6X	021A-5	NOCH0030-6X	049A-7	NOCH0070-6X
032A-3	NOCH0070-6X	027A-5	NOCH0070-6X	061A-7	NOCH0120-6X
038A-3	NOCH0070-6X	034A-5	NOCH0070-6X	084A-7	NOCH0120-6X
045A-3	NOCH0070-6X	040A-5	NOCH0070-6X	098A-7	NOCH0120-6X
061A-3	NOCH0070-6X	052A-5	NOCH0070-6X	119A-7	FOCH0260-70
072A-3	NOCH0070-6X	065A-5	NOCH0070-6X	142A-7	FOCH0260-70
087A-3	NOCH0120-6X	077A-5	NOCH0120-6X	174A-7	FOCH0260-70
105A-3	NOCH0120-6X	096A-5	NOCH0120-6X	210A-7	FOCH0260-70
145A-3	FOCH0260-70	124A-5	FOCH0260-70	271A-7	FOCH0260-70
169A-3	FOCH0260-70	156A-5	FOCH0260-70	-	-
206A-3	FOCH0260-70	180A-5	FOCH0260-70	-	-
246A-3	FOCH0260-70	240A-5	FOCH0260-70	-	-
293A-3	FOCH0260-70	260A-5	FOCH0260-70	-	-
315A-3	FOCH0320-50	302A-5	FOCH0320-50	-	-
363A-3	FOCH0320-50	361A-5	FOCH0320-50	-	-
430A-3	FOCH0320-50	414A-5	FOCH0320-51	-	-

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## ■ Description, installation and technical data of the FOCH filters

See *FOCH du/dt filters hardware manual* (3AFE68577519 [English]).

## ■ Description, installation and technical data of the NOCH filters

See *AOCH and NOCH du/dt filters hardware manual* (3AFE58933368 [English]).

## Sine filters

Contact your local ABB representative for more information.

## 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](http://www.abb.com/searchchannels).

### Product training

For information on ABB product training, navigate to [www.abb.com/drives](http://www.abb.com/drives) and select *Training courses*.

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You can find manuals and other product documents in PDF format on the Internet. Go to [www.abb.com/drives](http://www.abb.com/drives) and select *Document Library*. You can browse the library or enter selection criteria, for example a document code, in the search field.

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