**BECKHOFF** New Automation Technology

# Operating instructions | EN AMP8000 and AMP8500

Distributed servo drives



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- Use of untrained personnel
- Use of unauthorized spare parts

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**Version numbers** 



Provision of revision levels

On request, you can obtain a list of revision levels for changes in the operating instructions.

· Send your request to: motion-documentation@beckhoff.de

## Origin of the document

These operating instructions were originally written in German. All other languages are derived from the German original.

## **Product features**

Only the product properties specified in the current operating instructions are valid. Further information given on the product pages of the Beckhoff homepage, in emails or in other publications is not authoritative.

Scope of the documentation Apart from these operating instructions, the following documents are part of the overall documentation:

Documentation	Definition
Short information AMP8000	Accompanying document with general notes on handling the distributed servo drive system. Included with each product.

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## Staff qualification

These operating instructions are intended for trained control and automation specialists with knowledge of the applicable and required standards and directives.

Specialists must have knowledge of drive technology and electrical equipment as well as knowledge of safe working on electrical systems and machines. This includes knowledge of proper setup and preparation of the workplace as well as securing the working environment for other persons.

The operating instructions published at the respective time of each installation and commissioning is to be used. The products must be used in compliance with all safety requirements, including all applicable laws, regulations, provisions and standards.

## Instructed person

Instructed persons have a clearly defined task area and have been informed about the work to be carried out. Instructed persons are familiar with:

- the necessary protective measures and protective devices
- the intended use and risks that can arise from use other than for the intended purpose

## **Trained person**

Trained persons meet the requirements for instructed persons. Trained persons have additionally received training from the machine builder or vendor:

- · machine-specific or
- plant-specific

#### **Trained specialists**

Trained specialists have received specific technical training and have specific technical knowledge and experience. Trained specialists can:

- · apply relevant standards and directives
- · assess tasks that they have been assigned
- · recognize possible hazards
- prepare and set up workplaces

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## **Qualified electricians**

Qualified electricians have comprehensive technical knowledge gained from a course of study, an apprenticeship or technical training. They have an understanding of control technology and automation. They are familiar with relevant standards and directives. Qualified electricians can:

- independently recognize, avoid and eliminate sources of danger
- implement specifications from the accident prevention regulations
- · assess the work environment
- independently optimize and carry out their work

Safety and instruction

Read the contents that refer to the activities you have to perform with the product. Always read the chapter For your safety in the operating instructions. Observe the warnings in the chapters so that you can handle and work with the product as intended and safely.

**Explanation of symbols** 

Various symbols are used for a clear arrangement:

- ► The triangle indicates instructions that you should execute.
- The bullet point indicates an enumeration.
- [...] The square brackets indicate cross-references to other text passages in the document.
- [1] The number in the square brackets refers to the position in the adjacent figure.
- [+] The plus sign in square brackets indicates ordering options and accessories.

In order to make it easier for you to find text passages, pictograms and signal words are used in warning notices:

## **A** DANGER

Failure to observe will result in serious or fatal injuries.

## **WARNING**

Failure to observe may result in serious or fatal injuries.

## **A** CAUTION

Failure to observe may result in minor or moderate injuries.

Notes are used for important information on the product. The possible consequences of failure to observe these include:

- · Malfunctions of the product
- Damage to the product
- Damage to the environment



#### Information

This sign indicates information, tips and notes for dealing with the product or the software.



## Examples

This symbol shows examples of how to use the product or software.



#### QR-Codes

This symbol shows a QR code, via which you can watch videos or animations. Internet access is required in order to use it.

You can read the QR code, for example, with the camera of your smartphone or tablet. If your camera doesn't support this function you can download a free QR code reader app for your smartphone. Use the Appstore for Apple operating systems or the Google Play Store for Android operating systems.

If you cannot read the QR code on paper, make sure that the lighting is adequate and reduce the distance between the reading device and the paper. In the case of documentation on a monitor screen, use the zoom function to enlarge the QR code and reduce the distance.

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Read the general safety instructions in this chapter. Observe the warnings in these operating instructions for your own safety, the safety of others and the safety of the product.

When working with control and automation products, many dangers can result from careless or incorrect use. Work particularly thoroughly, not under time pressure and responsibly towards other people.

## Safety pictograms

## Power supply module

On Beckhoff products you will find attached or lasered safety pictograms, which vary depending on the product. They serve to protect people and to prevent damage to the products. Safety pictograms must not be removed and must be legible for the user.





## Warning of high voltage!

The DC link on the modules can carry a life-threatening voltage of over 848  $V_{\mbox{\tiny DC}}.$ 



## Warning of a hot surface

During and after operation there is a risk of burns at the power supply module due to hot surfaces over 60 °C. Allow the housing of the power supply module to cool down for at least 15 minutes.

# **Coupling module**





## Warning of high voltage!

The DC link on the coupling modules can carry a life-threatening voltage of over 848  $V_{\text{DC}}.$ 





## Warning of a hot surface

During and after operation there is a risk of burns at the motor housing due to hot surfaces over 60 °C. Allow the motor housing to cool for at least 15 minutes.



#### Avoid shocks to the shaft

Impacts on the shaft may cause the maximum permissible axial and radial values to be exceeded. Optical encoder systems can thus be destroyed.

## **Distributed Servo Drive**

General safety instructions	In this chapter you will find information on safety for handling the distributed servo drive system. This is not independently executable. The distributed servo drive system is therefore considered to be an incomplete machine. They must be installed in a machine or plant by the machine builder. The documentation created by the machine builder must be read.
Before operation	Protective equipment Do not remove or bypass any protective devices. Check all protec-
	tive devices before operation. Make sure that all emergency switches are present at all times and can be reached by you and other people. People could be seriously or fatally injured by unpro- tected machine parts.
	Switch off the mains voltage and secure it against being switched on again
	When working on machines or systems, switch off the mains voltage and secure it against being switched on again.
	Correctly ground electrical components or modules
	Avoid electric shocks due to improper grounding of electrical compo- nents or modules. Ground all conductive components according to the specifications in the chapters "Electrical Installation" and "Me- chanical Installation".

## Keep the immediate environment clean

Keep your workplace and the surrounding area clean. Ensure safe working.

## Check safety pictograms

Check whether the designated pictograms are on the product. Replace missing or illegible stickers.

#### **Observe tightening torques**

Mount and repeatedly check connections and components, complying with the prescribed tightening torques.

## Use the original packaging only

Use the original packaging for dispatch, transportation, storage and packing.

## **During operation**

#### Observe the discharge times of the capacitors

Observe the following delay times after disconnecting from the mains supply:

AMP8yxx	30 minutes
AX883x	30 minutes

#### Do not work on live electrical parts

Only work on the distributed servo drive system when the voltage has dropped to < 50 V. Measure the voltage and observe the waiting times. Ensure that the protective conductor is connected properly. Never loosen electrical connections when live. Disconnect all components from the mains and secure them against being switched on again.

#### Do not touch hot surfaces

Check the cooling of the surfaces with a thermometer. Do not touch the components during and immediately after operation. Allow the components to cool sufficiently after switching off.

#### Avoid overheating

Operate the components according to the technical specifications. Refer here to the chapter: "Technical data". Provide for sufficient cooling. Switch the components off immediately if the temperature is too high.

#### Do not touch any moving or rotating components

Do not touch any moving or rotating components. Fasten all parts or components on the machine or plant.

After operation

# De-energize and switch off components before working on them

Check the functionality of all safety-relevant devices. Secure the working environment. Secure the machine or plant against being inadvertently started up. Observe the chapter: "Decommissioning".

# AMP8620



Item number	Explanation
1	Heat sink
2	Housing
3	X10: fieldbus input for EtherCAT P; M8
4	X20 and X21: fieldbus output for EtherCAT P; M8
5	Display of the status LEDs
6	Pressure compensation element
7	Ground connection
8	X40 to X44: AMP8000 system output B23
9	Only for AMP8620-2005-0200 [+]:
	X71: connection for external brake resistor
10	X01: connection of the supply network

## Name plate



Item number	Explanation
1	Product name
2	Order number
3	Beckhoff Traceability Number, BTN
4	Input voltage
5	Nominal input current
6	Input frequency
7	Nominal output voltage
8	Nominal output current
9	Output control voltage
10	Maximum output control current
11	Maximum ambient temperature
12	Protection rating
13	cURus approval
14	CE approval
15	Disposal according to WEEE directive
16	EtherCAT logo
17	EAC approval
18	DataMatrix code

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# Type key

AMP8 6 ab - c d ef - g h i j	Explanation
AMP8	Product area
	Distributed Drive Technology
6	Product
	Power supply module
ab	DC output current
	20 = 20 A <sub>DC</sub>
c	Number of M8-EtherCAT P outputs
	2 = 2 outputs
d	Not defined
ef	Number of AMP8yxx system outputs B23
	05 = 5 outputs
g	Version
	0 = standard
h	Braking resistor
	0 = no brake resistor
	1 = mounted brake resistor
:	
	Input voltage range
	$0 = 3 \times 400480 V_{AC}$
j	Not defined

# AMP8805



Item number	Explanation
1	Housing
2	X20: fieldbus output EtherCAT P; M8
3	Status LEDs
4	Pressure compensation elements
5	Ground connection
6	X40 to X44: AMP8000 system output B23
7	X02: AMP8000 system input B23

## Name plate



Item number	Explanation
1	Product name
2	Order number
3	Beckhoff Traceability Number; BTN
4	Input voltage
5	Nominal input current
6	Nominal output voltage
7	Nominal output current
8	Output control voltage
9	Maximum output control current
10	Maximum ambient temperature
11	Protection rating
12	cURus approval
13	CE conformity
14	Disposal according to WEEE directive
15	EtherCAT logo
16	EAC approval
17	DataMatrix code

# Type key

AMP8 8 ab – c d e f – g h i j	Explanation
AMP8	Product area
	Distributed Drive Technology
8	Product
	Distribution module
ab	Number of AMP8yxx system outputs B23
	05 = 5 outputs
c	Number of M8-EtherCAT P outputs
	1 = 1 output
d	Not defined
е	DC link voltage
	$0 = 430848 V_{DC}$
f	Not defined
g	Version
	0 = standard
h	Nominal input current
	$0 = 20 A_{DC}$
İ	Not defined
j	Not defined

# Product overview

# AX883x



Item number	Explanation
1	Housing
2	Display
3	EtherCAT connection
4	AX bridge: quick coupling 24 V <sub>DC</sub>
5	AX-Bridge: quick coupling of the DC link and the functional earth
6	AX8832: X02: AMP8000 system output; L/A LED
7	AX8832: X01: AMP8000 system output; L/A LED
8	AX8831: X01: AMP8000 system output; L/A LED
9	Grounding bolt
10	AX bridge: DC link; FE
11	AX bridge: 24 V <sub>DC</sub>

## Name plate



Item number	Explanation
1	Product name
2	Order number
3	Beckhoff Traceability Number; BTN
4	Input supply
5	Maximum DC link voltage / nominal output current
6	Nominal control voltage / nominal output voltage
7	Maximum ambient temperature
8	Protection rating
9	EtherCAT conformity
10	cURus approval
11	Disposal according to WEEE directive
12	EAC approval
13	CE conformity
14	DataMatrix code

## Type key

AX883x - 0 0 0 0 - 0 0 0 0	Explanation	
AX883	Coupling module for AX8000	
x	Channels	
	1 = 1-channel 2 = 2-channel	

# AMP80xx



1	Housing
2	Radial shaft-sealing ring [+]
3	AMP8000 system input B23
4	Status LEDs: Link/Activity, Run, AXIS
5	Motor shaft

## Name plate



Item number	Explanation
1	Servo drive type
2	Beckhoff Traceability Number, BTN
3	Maximum input voltage and power
4	Standstill torque
5	Nominal speed at 400 V AC supply voltage
6	Protection rating
7	Ambient temperature
8	cURus approval
9	TÜV test mark
10	DataMatrix code with Beckhoff TN
11	CE conformity
12	EAC approval
13	Country of manufacture
14	Disposal according to WEEE directive

# Type key

AMP8 a b c – d e f g	Explanation
AMP8	Distributed Servo Drive
а	Series
	0 = standard 5 = increased mass moment of inertia
b	Flange size F
	3 4 5
С	Overall length
	1 2 3 4
d	Winding code
	A to Z S = special winding
е	Shaft version
	<ul> <li>0 = smooth shaft</li> <li>1 = shaft with groove and feather key according to DIN 6885</li> <li>2 = shaft with radial shaft-sealing ring IP 65 and smooth shaft</li> <li>3 = shaft with groove and feather key according to DIN 6885</li> <li>4 = shaft with radial shaft-sealing ring IP 65, smooth shaft and sealing air connection</li> <li>5 = shaft with radial shaft-sealing ring IP 65, groove, feather key and sealing air connection</li> </ul>
f	Feedback system
	<ul> <li>1 = Single-turn absolute encoder, resolution 24-bit, STO, SS1</li> <li>2 = Multi-turn absolute encoder, resolution 24-bit, STO, SS1</li> <li>3 = Single-turn absolute encoder, resolution 24-bit, extended safety functions</li> <li>4 = Multi-turn absolute encoder, resolution 24-bit, extended safety functions</li> </ul>
g	Holding brake
	0 = without holding brake 1 = with holding brake

## **Product characteristics**

## No modification of the machine design

The AMP8000 can be mounted instead of a standard servomotor of the AM8000 and AM8500 series without modifying the machine design, since only the overall length has been changed. All other dimensions remain unchanged.

## **Coupling module**

Coupling modules are available for the AX8000 EtherCAT-based servo drive system for connecting the distributed servo drives to the PC-based control technology. With the 1-channel and 2-channel coupling modules as the only component in the control cabinet, you can establish the connection of the DC link, the 24 V<sub>DC</sub> supply and the EtherCAT communication.

## Reduced cable lengths and wiring work

Due to the high IP65 protection rating, you can integrate the distribution module directly into the machine layout. Only one cable must be routed from the control cabinet or power supply module to the distribution module.

## Minimal floor space and cabling effort

You can connect the power supply module directly to the supply network. Mains filter, rectifier and charging circuit for the integrated DC link capacitors are provided in the power supply module.

## EtherCAT P

Via the EtherCAT P M8 outputs at the power supply module and distribution module you can either supply EtherCAT P modules or connect further power supply modules for system extension.

## Holding brake [+]

The motors can be equipped as an option with permanent magnet holding brakes. These operate according to the quiescent current principle and open at a voltage of 24  $V_{DC}$  +6/-10 % with > 10,000,000 switching cycles.

The installed holding brake is not suitable for service braking, since there is no monitoring for wear and functionality by the servo drive and the configuration. This applies in particular to vertical axes.



#### Safety measures for vertical axes must be applied

When operating vertical axes, appropriate additional measures must be taken; for example, including but not only:

- · additional redundant brake units
- · mechanical safeguards or interlocks
- · attachment of a balancing weight

Permanent magnet holding brakes alone are not approved for the protection of persons. Taking ISO 13849-1 and 13849-2 into account, additional precautions must be taken for personal protection.

In the event of voltage interruptions due to emergency stop or power failure, the holding brake is permissible as a service brake to a limited extent. You can perform a maximum of 2000 emergency stops from a maximum of 3000 rpm with a maximum of three times the intrinsic inertia of the motor. These maximum values may vary due to increased load inertia.

The function check of the holding brake can be performed with a torque wrench or with TwinCAT Scope.

## **Ordering options**

Drive-integrated safety technology

Ordering options are defined via the type key and must be ordered separately. The listed components cannot be retrofitted.

The distributed servo drives are optionally available with integrated safety functions . These conform to IEC 61800-5-2 and fulfill the following safety standards:

- EN ISO 13849-1:2015, up to Cat 4, PL e
- EN 61508:2010, up to SIL 3
- EN 62061:2005 + A1:2013/A2:2015 up to SILCL3

Communication takes place via the Safety over EtherCAT (FSoE) protocol according to IEC 61784-3-12.

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#### Information on commissioning and device replacement

For commissioning and device replacement, follow the instructions in the operating manual AMP8911 – TwinSAFE card for the AMP8000 distributed servo drive.

Order identifier	Safety functions	
AMP80xx-xx1x	Stop functions	
AMP80xx-xx <b>2</b> x	STO	Safe torque off
	SS1	Safe stop 1
AMP80xx-xx <b>3</b> 0	Stop fu	inctions
AMP80xx-xx <b>4</b> 0	STO	Safe torque off
	SOS	Safe operating stop
	SS1	Safe stop 1
	SS2	Safe stop 2
	Speed	functions
	SLS	Safely-limited speed
	SSM	Safe speed monitor
	SSR	Safe speed range
	SMS	Safe maximum speed
	Positio	n functions
	SLP	Safely-limited position
	SCA	Safe cam
	SLI	Safely-limited increment
	Accele	ration functions
	SAR	Safe acceleration range
	SMA	Safe maximum acceleration
	Directi	on of rotation functions
	SDIp	Safe direction positive
	SDIn	Safe direction negative

Order identifier	Safety functions	
AMP80xx-xx31	Stop functions	
AMP80xx-xx41	STO	Safe torque off
	SOS	Safe operating stop
	SS1	Safe stop 1
	SS2	Safe stop 2
	Speed	functions
	SLS	Safely-limited speed
	SSM	Safe speed monitor
	SSR	Safe speed range
	SMS	Safe maximum speed
	Position functions	
	SLP	Safely-limited position
	SCA	Safe cam
	SLI	Safely-limited increment
	Accele	ration functions
	SAR	Safe acceleration range
	SMA	Safe maximum acceleration
	Direction	on of rotation functions
	SDIp	Safe direction positive
	SDIn	Safe direction negative
	Brake f	unctions
	SBC	Safe brake control
	SBT	Safe brake test

## Feather key



A feather key transmits torque to an output element.

The motors are available with feather key groove and fitted feather key according to DIN6885. The rotor is balanced with half a feather key according to DIN ISO 21940-32:2012-08.

## Holding brake



A holding brake blocks the rotor in the de-energized state. The holding brake increases the motor length and the rotor moment of iner-

## Sealing air connection



Ingress of fluids or dust at different temperature ranges can be prevented by a separate sealing air connection with a defined overpressure. The overpressure is achieved by connection to a regulated compressed air system. It is installed together with an radial shaftsealing ring.

A sealing air connection is recommended for:

- · Critical installation locations with extreme dust exposure
- · Motors with permanent and direct fluid contact

## Important

In the horizontal installation position IM V3, liquid can accumulate permanently on the motor flange and penetrate into the motor. Even a sealing air connection cannot completely prevent the liquid from entering.

An air hose provided by the customer must be connected to a suitable regulated pressure reducer. The compressed air must be free of oil and dust.

Minimum requirements and technical data:		
Compressed air re- quirement	according to DIN ISO 8573-1 Class 3:2010 [A:B:C]	
Operating pressure	0.1 ± 0.05 bar	
Maximum pressure	0.3 bar	
Air connection	Quick-release coupling	
Required air line	e.g. PA hose 6 mm x 4 mm	

Intended use	The AMP8000 distributed servo drive system may only be operated in the intended ambient conditions and environmental conditions de- fined in this documentation.
	The components are installed in the closed control cabinet on elec- trical systems or machines. Stand-alone operation of the compo- nents is not permitted.
	Read the entire drive system documentation:
1	<ul> <li>This translation of the original instructions</li> </ul>
	<ul> <li>Machine manufacturer's complete documentation for the ma- chine</li> </ul>
Improper use	Any type of use that exceeds the permissible values from the techni- cal data is regarded as inappropriate and is thus prohibited.
	The distributed servo drive system of the AMP8000 series is not suitable for use in the following areas:
	<ul> <li>Potentially explosive atmospheres without a suitable housing</li> </ul>
	<ul> <li>Areas with aggressive environments, for example aggressive gases or chemicals</li> </ul>
	<ul> <li>Areas with ionizing radiation and nuclear plants</li> </ul>
	Aerospace industry
	<ul> <li>Product areas that are not protected from abrasion</li> </ul>
	The relevant standards and directives for EMC interference emis- sions must be complied with in residential areas.

## **Dual Use**

According to the published EU Regulation 1382/2014, commercially available frequency converters are categorized as products with a double purpose of use. This makes the Beckhoff AMP8000 distributed servo drive system one of the dual-use products.

The goods list, Annex 1 of the Dual Use directive 428/2009 has been amended accordingly:

- Frequency converters (listed in goods list position 3A225) ≥ 600 Hz are subject to export control
- Frequency converters, such as the AMP8000 distributed servo drive system, with a rotary field frequency of 599 Hz are not subject to export controls

The AMP8000 distributed servo drive system is delivered with a maximum rotary field frequency of 599 Hz according to the current state of production. This is sufficient to operate all distributed servo drives of the AMP8000 series at full power.

Below you will find definitions of terms, environmental conditions, operating details and technical data for the distributed servo drive system.

Definitions

**Technical terms** 



## Characteristic torque and speed curves

Detailed information on characteristic curves can be found in the TC3 Motion Designer under:

TE5910 | TC3 Motion Designer

All data, with the exception of the voltage constant and the resistance ph-ph, are based on 40 °C ambient temperature and 100 K overtemperature of the winding. The data can have a tolerance of +/-10 %.

If a gear unit is attached the power may be reduced by up to 20 %.

The A-side motor flange of the distributed servo drive is used for heat dissipation. If a gear unit is attached, the heat dissipation is interrupted and reduces the power of the motor.

By default, the motor heat via the A-flange is dissipated into the machine bed. Due to heating of the gear unit, this is not possible for thermal reasons. This configuration leads to a reduction of the nominal output.

This chapter provides information on various technical terms and their meaning.

## Standstill torque M<sub>0</sub> [Nm]

Torque, also referred to as starting torque, that the motor can generate at standstill. It can be maintained indefinitely at a speed n <  $100 \text{ min}^{-1}$  and nominal ambient conditions.

## Nominal torque M<sub>n</sub> [Nm]

The torque that the motor delivers when it is operated at nominal speed and nominal current. Can be output in continuous operation S1 for an unlimited period of time.

#### Voltage constant K<sub>Erms</sub> [mVmin]

Indication of the induced motor EMF at 20  $^\circ$ C, based on 1000 rpm. This is specified as the sine RMS value between two terminals.
#### Rotor moment of inertia J [kgcm<sup>2</sup>]

Measure of the acceleration capacity of the motor. For example, at  $J_{\rm 0}$  the acceleration time  $t_{\rm b}$  from 0 to 3000 rpm can be calculated based on the following formula:

$$t_b[S] = \frac{3000 \cdot 2\pi}{M_0 \cdot 60 \, s} \cdot \frac{m^2}{10^4 \, cm^2} \cdot J$$

with M<sub>0</sub> in Nm and J in kgcm<sup>2</sup>

#### Thermal time constant $t_{TH}$ [min]

Specification of the heating time of the cold motor under load with  $I_0$  until an overtemperature of 0.63 x 100 Kelvin is reached. This temperature rise happens in a much shorter time when the motor is loaded with the peak current.

# Release delay time / application delay time of the holding brake $t_{\rm BRH}$ [ms]/t\_{\rm BRL} [ms]

Specification of the response times of the holding brake [+] when operated with the nominal voltage

Data for operation and environment

 	 _
-	
-	

# Only operate the AMP8000 distributed servo drive system under specified conditions

Operate the AMP8000 distributed servo drive system only in accordance with the specifications for operation and the environment listed in this chapter. This ensures a long service life and proper operation.

Temperatures above 40 °C and encapsulated installation can shorten the service life of the AMP8000 distributed servo drive system.

Beckhoff products are designed for operation under certain environmental conditions, which vary according to the product. The following specifications must be observed for operation and environment in order to achieve the optimum service life of the products.

Environmental requirements	
Ambient temperature during operation	0 °C to +40 °C
Ambient temperature during transport	-25 °C to +70 °C, maximum fluctuation 20 K per hour
Ambient temperature during storage	-25 °C to +55 °C, maximum fluctuation 20 K per hour
Power derating	No power derating up to 1000 m above sea level
	Power derating of 1 % / 100 m from 1000 m up to maximally 2000 m above sea level
Installation altitude	max. 2000 m
Permissible humidity in operation	95 % relative humidity, no condensation
Permissible humidity during transport and storage	15 % to 95 % relative humidity, no condensation
Corrosion protection	Not required:
	Special measures are to be taken in consultation with the vendor if the environmental conditions are extreme or if they differ from those described in this chapter.
Degree of pollution	2 for AX883x 3 for AMP8620, AMP8805 and AMP80xx
Specifications for intended use	
Cooling	Convection
Insulation material class	F according to IEC 60085 and UL1446 class F
Protection rating	Housing: IP65 Shaft feedthrough: IP54 / IP20 in mounting position V3 Shaft feedthrough with shaft sealing ring: IP65
Vibration resistance	1 G, 150 Hz according to EN 60068-2-6
Shock resistance	5 G, 30 ms according to EN 60068-2-27
EMC requirements	conforms to EN 61800-3
Approvals	CE EAC cURus See chapter: Guidelines and Standards

# AMP8620

Performance data	AMP8620						
	-2005-0000 -2005-0100 -2005-0200						
Function	Power supply module						
Number of inputs		1 x Power IN					
		1 x EtherCAT P / EtherCAT					
Number of outputs		5 x Power OUT					
	2 x Etl	nerCAT P OUT U₅/U₅ ∑ max	. 3 A <sub>DC</sub>				
Maximum number of		3					
connected distribution							
modules							
Mains supply	1						
Input voltage [V <sub>AC</sub> ]	3 x 400 <sub>-20 %</sub> 480 <sup>+8 %</sup>						
Frequency [Hz]	50/60						
Mains filter	Integrated, category C2						
SCCR value [kA]	5						
DC link							
Voltage [V <sub>DC</sub> ]		430848					
Capacitance [µF]		940					
Output current [A <sub>DC</sub> ]		∑ max. 20					
Braking resistor							
Installation		integrated	external				
Continuous braking		50	1600				
Mechanical data	AMP8620						
	-2005-0000 -2005-0100 -2005-0200						
Weight [kg]	7	8.70	7				
Protection rating		IP 65					
Protection rating con- forms to UL	NEMA 12						

# **Dimensional drawing**

• All figures in millimeters

## AMP8620-2005-0000



AMP8620-2005-0100



# Technical data

AMP8620-2005-0200



## AMP8805

Performance data	AMP8805-1000-0000
Function	Distribution module
Number of inputs	1 x Power IN 430…848 V <sub>DC</sub> ; maximum 20 A <sub>DC</sub>
Number of outputs	5 x Power OUT
	1 x EtherCAT P OUT U <sub>s</sub> /U <sub>p</sub> ; maximum 3 A <sub>DC</sub>
DC link	
Voltage [V <sub>DC</sub> ]	430848
Capacitance [µF]	940
Output current [A <sub>DC</sub> ]	∑ max. 20
Mechanical data	AMP8805-1000-0000
Weight [kg]	4.50
Protection rating	IP 65
Protection rating conforms to UL	NEMA 12

**Dimensional drawing** 

• All figures in millimeters

AMP8805-1000-0000



# AX883x

Performance data	AX8831-0000-0000	AX8832-0000-0000				
Function	Coupling module					
Number of channels	1	2				
Nominal output current DC – Link [A <sub>DC</sub> ]	20	2 x 20				
Nominal output current 24 VDC [A <sub>DC</sub> ]	10	2 x 10				
DC link voltage [V <sub>DC</sub> ]	430848					
Mechanical data	AX8831	AX8832				
Weight [kg]	1.80	1.90				
Protection rating	IP20	IP20				

# Dimensional drawing

• All figures in millimeters

## AX8831-0000-0000



## AX8832-0000-0000



# AMP803x and AMP853x

Performance data	AMP80xx and AMP85xx									
		31-C	31-D	31-F	32-D	32-E	32-H	33-E	33-F	33-J
Standstill torque M <sub>0</sub> [Nm]		1.38	1.38	1.36	2.37	2.37	2.35	3.15	3.15	3.10
Standstill current I <sub>0rms</sub> [A]		1	1.95	3.10	1.69	2.95	5.06	2.07	4	6.54
Maximum mechanical speed [min <sup>-1</sup> ]	$N_{max}$		1		I	10000		1		
DC link voltage [V <sub>DC</sub> ]						0848				
Peak current I <sub>0max</sub> [A]		5.50	10.7	17.6	9.60	17.2	18	12.90	18	18
Peak torque M <sub>0max</sub> [Nm]		6.10	6.07	6.07	11.7	11.7	8.27	17.20	14.36	9.37
Torque constant K <sub>Trms</sub> [Nm/A	]	1.37	0.71	0.44	1.40	0.80	0.46	1.52	0.79	0.47
Voltage constant K <sub>Erms</sub> [mVm	in]	99	50	30	100	56	32	106	57	34
Winding resistance Ph-Ph R	20 [Ω]	51	12.60	5	21	6.5	2.2	13.20	3.9	1.35
Winding inductance Ph-Ph, r sured at 1 kHz L [mH]	nea-	134	36	13.30	71.90	22.60	7.70	46.30	14	4.90
Power supply UN = 400 V		I								
Nominal speed N <sub>n</sub> [min <sup>-1</sup> ]		3000	6000	9000	3000	6000	9000	3000	6000	8000
Nominal torque M <sub>n</sub> [Nm]		1.36	1.34	1.30	2.27	2.05	0.80	2.95	2.55	0.50
Nominal output P <sub>n</sub> [kW]		0.43	0.84	1.23	0.71	1.29	0.75	0.93	1.60	0.42
Nominal current I <sub>n</sub> [A]		0.99	1.90	3	1.62	2.57	1.72	1.95	3.25	1.05
Power supply UN = 480 V										
Nominal speed N <sub>n</sub> [min <sup>-1</sup> ]		3400	6800	9000	3400	6800	9000	3400	6800	9000
Nominal torque M <sub>n</sub> [Nm]		1.35	1.32	1.30	2.22	1.95	0.80	2.91	2.45	0.50
Nominal output P <sub>n</sub> [kW]		0.48	0.94	1.23	0.79	1.39	0.75	1.04	1.74	0.42
Nominal current I <sub>n</sub> [A]		0.99	1.87	3	1.59	2.44	1.72	1.91	3.12	1.05
Connection technology			EC	P-B23	round co	onnector	, rotata	ble, angl	ed	
System bus		EtherCAT								
Drive profile			С	A402 co	onforms	to IEC 6	51800-7	-201; Co	Ε	
Ref	erence fla	nge alu	minum 2	230 mm	x 130 m	ım x 10 ı	nm			
Mechanical data		AI	MP80xx				A	MP85xx		
	31		32	33	3	31		32	;	33
Rotor moment of inertia without brake J [kgcm²]	0.47		0.85	1.23 1.67		1.67		2.05	2	.44
Rotor moment of inertia with brake J [kgcm²]	0.55		0.93	1.4	6	1.76		2.15	2	,67
Static friction torque M <sub>R</sub> [Nm]	0.01		0.02	0.0	2	0.01		0.02	0	.02
Weight without brake [kg]	3.40		4.0	4.6	0	4.0		4.6	5	5.2
Weight with brake [kg] 3.80			4.40	5.2	0	4.2		4.9	5	5,8
Flange according to IEC DIN	42955						•		•	
Fit					j6					
Tolerance class	Ν									
Protection rating	ion rating									
Standard housing version					IP6	5				
Standard shaft feedthrough version			IP	54 / IP20	) in mou	nting po	sition V	3		
Shaft feedthrough with ra- dial shaft-sealing ring					IP6	5				

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# Technical data

Performance data	ĺ	AMP80xx and AMP85xx									
	31-C 31-D 31-F 32-D 32-E 32-H 33-E 33-F							33-J			
Protection rating conforms to UL	NEMA 12										
Paint finishes											
Properties				Acry	/lic powo	ler-coat	ed				
Color				Anthra	acite gra	y; RAL 7	7016				
Material	Aluminum										
Ball bearing service life	≥ 30,000 operating hours										
Cooling	Convection										
Thermal class	Th-CI F; according to EN 60034-1										
Temperature sensor		I	ntegrate	d tempe	erature s	ensor in	stator v	winding			
Optional holding brake [+]			AMP	30xx				AMP	85xx		
	31		32	2	3	3	3	51	3	2	
Holding torque at 120 °C M <sub>BR</sub> [Nm]		2			3.	5		4	2		
Supply voltage U <sub>BR</sub> [V <sub>DC</sub> ]				24	1; +6 % 1	o -10 %	1				
Electrical power P <sub>BR</sub> [W]		11			1	2		1	1		
Current I <sub>on</sub> [A]	0.33 0.36 0.33										
Release delay time t <sub>BRH</sub> [ms]	25				3	35 25					
Application delay time t <sub>BRL</sub> [ms]		8			1	5		8	3		

# **Dimensional drawing**

• All figures in millimeters





Optional feather key [+]



Motor type	Y	Z with holding brake
AMP8031-xxxx-1001	225.0 mm	264.5 mm
AMP8032-xxxx-1001	250.5 mm	290.0 mm
AMP8033-xxxx-1001	276.0 mm	325.0 mm
AMP8531-xxxx-1001	264.5 mm	290.0 mm
AMP8532-xxxx-1001	290.0 mm	325.0 mm
AMP8533-xxxx-1001	325.0 mm	360.0 mm

# AMP804x and AMP854x

Performance data		AMP80xx and AMP85xx									
		41-D	41-E	41-H	42-E	42-F	42-J	43-E	43-H	43-K	
Standstill torque M <sub>0</sub> [Nm]		2.40	2.40	2.35	4.10	4.05	3.84	5.40	5.30	4.70	
Standstill current I <sub>0rms</sub> [A]		1.67	2.93	5.11	2.16	4.05	6.40	2.77	5.05	7.83	
Maximum mechanical sp [min <sup>-1</sup> ]	eed N <sub>max</sub>		1		1	9000					
DC link voltage [V <sub>DC</sub> ]						0848					
Peak current I <sub>0max</sub> [A]		8.30	13.60	18	11.80	18	18	16.60	18	18	
Peak torque M <sub>0max</sub> [Nm]		9.67	9.14	7.76	18.90	16.20	11.10	29.30	19.20	11.80	
Torque constant K <sub>Trms</sub> [Nr	n/A]	1.44	0.82	0.46	1.90	1	0.60	1.95	1.05	0.60	
Voltage constant K <sub>Erms</sub> [m	Vmin]	101	56	33	128	68	41	131	73	42	
Winding resistance Ph-P	h R <sub>20</sub> [Ω]	22.50	6.10	2.21	14.20	3.70	1.40	8.20	2.40	0.83	
Winding inductance Ph-F sured at 1 kHz L [mH]	h, mea-	83.10	25	8.50	64.90	17.40	6.30	42	11.70	3.90	
Power supply UN = 400 V		1	1		1			1			
Nominal speed N <sub>n</sub> [min <sup>-1</sup> ]		3000	6000	8000	2500	5000	7000	2500	5000	7000	
Nominal torque M <sub>n</sub> [Nm]		2.37	2.20	1.80	3.70	3.15	1	5.15	3.40	0.50	
Nominal output P <sub>n</sub> [kW]		0.74	1.38	1.51	0.97	1.65	0.73	1.35	1.78	0.37	
Nominal current I. [A]		1.65	2.70	3.91	1.95	3.15	1.67	2.64	3.24	0.83	
Power supply UN = 480 V		1	1		1			1			
Nominal speed N <sub>n</sub> [min <sup>-1</sup> ]		3400	6800	8000	2800	5700	7000	2800	5700	7000	
Nominal torque M <sub>n</sub> [Nm]		2.34	2.10	1.80	3.63	2.90	1	5	3.05	0.50	
Nominal output P <sub>n</sub> [kW]		0.83	1.50	1.51	1.06	1.73	0.73	1.47	1.82	0.37	
Nominal current In [A]		1.63	2.65	3.91	1.91	2.90	1.67	2.57	2.91	0.83	
Connection technology			EC	CP-B23	round co	onnector	, rotatal	ble, angl	ed		
System bus		EtherCAT									
Drive profile			С	iA402 co	onforms	s to IEC 61800-7-201; CoE					
	Reference fla	ange alu	iminum 2	230 mm	x 130 m	nm x 10	mm				
Mechanical data	-	AM	P80xx				A	MP85xx			
	41		42	4:	3	41		42		43	
Rotor moment of inertia without brake J [kgcm²]	1.09	1	.98	2.8	37	4.62		5.51	6	.41	
Rotor moment of inertia with brake J [kgcm²]	1.73	2	.63	3.5	52	5.27		6.17	7	.06	
Static friction torque M <sub>R</sub> [Nm]	0.02	0.	.027	0.0	35	0.02		0.02	0	.03	
Weight without brake [kg]	4.10	5	5.10	6.2	20	5.1		6.2	1	7.3	
Weight with brake [kg]	4.90 6		7.1	0	5.8		7.0	8	3.2		
Flange according to IEC D			I								
Fit	i6										
Tolerance class	N										
Protection rating											
Standard housing ver-					IP65						
Standard shaft feedthrough version			IP54	1 / IP20	in moun	ting posi	tion V3				

# Technical data

Performance data		AMP80xx and AMP85xx									
		41-D 41-E 41-H 42-E 42-F 42-J 43-E 43-H 43							43-K		
Shaft feedthrough with radial shaft-sealing ring		IP65									
Protection rating con- forms to UL	NEMA 12										
Paint finishes											
Properties				Acryli	c powde	er-coate	d				
Color				Anthrac	ite gray	; RAL 70	016				
Material					Alumin	um					
Ball bearing service life				≥ 30,00	0 opera	ting hou	ırs				
Cooling		Convection									
Thermal class		Th-CI F; according to EN 60034-1									
Temperature sensor		In	tegrated	temper	ature se	nsor in s	stator wi	nding			

Optional holding brake	AMP80xx				AMP85xx		
[+]	41	42	43	41	42	43	
Holding torque at 120 °C M <sub>BR</sub> [Nm]			9				
Release delay time t <sub>BRH</sub> [ms]			40				
Application delay time t <sub>BRL</sub> [ms]		20					
Control voltage							
Without holding brake							
Control voltage input [V <sub>DC</sub> ]			18 to	31			
Current consumption of the control voltage $[A_{DC}]$		0.19					
With holding brake							
Control voltage input [V <sub>DC</sub> ]	21.6 to 25.4						
Current consumption of the control voltage $[A_{DC}]$	0.99						

# **Dimensional drawing**

• All figures in millimeters



Motor type	Y	Z with holding brake
AMP8041	225.5 mm	273.0 mm
AMP8042	255.5 mm	303.0 mm
AMP8043	285.5 mm	333.0 mm
AMP8541	273.0 mm	303.0 mm
AMP8542	303.0 mm	333.0 mm
AMP8543	333.0 mm	363.0 mm

# AMP805x & AMP855x

Performance data		AMP80xx and AMP85xx									
		51-E	51-G	51-K	52-F	52-J	52-L	53-G	53-J	53-K	54-J
Standstill torque M <sub>0</sub> [Nm]	Standstill torque M <sub>0</sub> [Nm]			4.40	7.60	7.60	5.60	10.20	10.20	9.60	11.80
Standstill current I <sub>0rms</sub> [A]		2.60	4.50	8	3.10	5.90	8	4.20	6.20	8	5
Maximum mechanical sp [min <sup>-1</sup> ]	eed N <sub>max</sub>	× 9000									
DC link voltage [V <sub>DC</sub> ]						0	848				
Peak current I <sub>0max</sub> [A]		12.10	18	18	17.90	18	18	18	18	18	18
Peak torque M <sub>0max</sub> [Nm]		17.70	16.40	10.70	35.30	23.40	14.20	41.60	31.10	24.90	42.80
Torque constant K <sub>Trms</sub> [Ni	m/A]	1.77	1.03	0.55	2.48	1.30	0.70	2.42	1.65	1.20	2.38
Voltage constant K <sub>Erms</sub> [m	vWmin]	125	73	40	167	89	49	168	115	89	160
Winding resistance Ph-P	h R <sub>20</sub> [Ω]	11.40	3.60	1.14	8.50	2.30	0.70	5.10	2.45	1.40	3.44
Winding inductance Ph-F sured at 1 kHz L [mH]	h, mea-	42.70	14.40	4.60	36.90	10.50	3.20	23.70	11.10	6.60	16
Power supply UN = 400 V			1	1	1	1	1	1	1	1	
Nominal speed N <sub>n</sub> [min <sup>-1</sup> ]		2500	5000	8000	2000	4000	7300	2000	3000	4000	2000
Nominal torque M <sub>n</sub> [Nm]		4.50	3.90	2.50	7	6.20	3.10	8.20	7	6	9.50
Nominal output P <sub>n</sub> [kW]		1.18	2.04	2.09	1.47	2.60	2.37	1.72	2.20	2.51	1.99
Nominal current In [A]		2.55	3.80	4.50	2.80	4.80	4.30	3.40	4.20	5	4
Power supply UN = 480 V											
Nominal speed N <sub>n</sub> [min <sup>-1</sup> ]		3000	5700	8000	2300	4500	7500	2400	3500	4500	2200
Nominal torque M <sub>n</sub> [Nm]		4.48	3.70	2.50	6.80	5.90	2.60	7.60	6.40	5.40	9.20
Nominal output P <sub>n</sub> [kW]		1.41	2.21	2.09	1.64	2.78	2.04	1.91	2.35	2.54	2.12
Nominal current In [A]		2.50	3.70	4.50	2.70	4.60	3.60	3.20	3.90	4.90	3.90
Connection technology		ECP-B23 round connector, rotatable, angled									
System bus		EtherCAT									
Drive profile				CiA402	iA402 conforms to IEC 61800-7-201; CoE						
	Reference f	lange alı	ıminum	305 m	m x 30	5 mm x	10 mm	1			
Mechanical data		AM	AMP80xx				AM				
	51	52	5	3	54		51		52		i3
Rotor moment of inertia without brake J [kgcm²]	2.24	4.08	5.9	92	7.90	3	8.75		10.60		.40
Rotor moment of inertia with brake J [kgcm²]	2.90	4.74	7.0	04	9.66	ę	9.41	1'	1.30	13	.51
Static friction torque $M_R$ [Nm]	0.02	0.036	0.0	05	0.065	(	0.02	0	.03	0.	05
Weight without brake [kg]	5.50	7.10	8.8	80	10.50		6.9	3	3.5	1(	).2
Weight with brake [kg]	6.30	8	9.8	80	11.50		7.7	(	9.3	1'	1.2
Flange according to IEC D	C DIN 42955										
Fit	j6										
Tolerance class	Ν										
Protection rating											
Standard housing ver- sion					IF	265					
Standard shaft feedthrough version	IP54 / IP20 in mounting position V3										

# Technical data

Performance data		AMP80xx and AMP85xx								
	51-E	51-G	51-K	52-F	52-J	52-L	53-G	53-J	53-K	54-J
Shaft feedthrough with radial shaft-sealing ring		IP65								
Protection rating con- forms to UL	NEMA 12									
Paint finishes										
Properties			Acr	ylic pov	vder-co	ated				
Color			Anthra	acite gr	ay; RAl	L 7016				
Material				Alum	ninum					
Ball bearing service life			≥ 30,	000 ор	erating	hours				
Cooling	Convection									
Thermal class	Th-CI F; according to EN 60034-1									
Temperature sensor	Integrated temperature sensor in stator winding									

Optional holding brake	AMP80xx				AMP85xx			
[+]	51	52	53	54	51	52		
Holding torque at 120 °C MBR [Nm]	(	9	13	20	(	9		
Release delay time tBRH [ms]	40		45	110	40			
Application delay time tBRL [ms]	2	0	20	40	2	20		
Control voltage								
Without holding brake								
Control voltage input $[V_{DC}]$		18 to 31						
Current consumption of the control voltage [A <sub>DC</sub> ]		0.19						
With holding brake	With holding brake							
Control voltage input $[V_{DC}]$		21.60 to 25.40						
Current consumption of the control voltage [A <sub>DC</sub> ]	0.99							

# **Dimensional drawing**

• All figures in millimeters





Motor type	Y	Z with holding brake
AMP8051	230.0 mm	277.0 mm
AMP8052	263.0 mm	310.0 mm
AMP8053	296.0 mm	345.0 mm
AMP8054	329.0 mm	378.0 mm
AMP8551	277.0 mm	310.0 mm
AMP8552	310.0 mm	345.0 mm
AMP8553	345.0 mm	378.0 mm

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□104

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φ95 <sup>j6</sup>

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Ø115

4x Ø9 ,



### Check the scope of supply for missing or damaged parts

Check your delivery for completeness. If any parts are missing or became damaged during transport, contact the carrier, vendor or our service department immediately.

The scope of delivery always includes the following documents:

Translation of the original in- structions	Short information
AMP8620 and AX883x	AMP8805 and AMP8000

Depending on the application, the scope of delivery may consist of different components. Please check the delivery:

Components	Connector
AMP8620-2005-0200	X71
	Mating connector including crimp contacts
	Connection for external brake resistor

# Packaging

Instructions for handling are printed on the packaging:

Symbol	Explanation
+55 °C -25 °C	That is the highest and lowest temperature at which you may store.
	This is the correct position for the packaging.
t	The packaging must be protected from moisture.
Ţ	The contents are fragile.

The tables below show the dimensions of the packages:

Module									
Dimension	AMP8620	AMP8805	AX883x						
Height [mm]	490	490	370						
Width [mm]	385	385	275						
Depth [mm]	290	290	130						

AMP (without brake)									
Dimension	803x- xxx0	804x- xxx0	805x- xxx0	853x- xxx0	8533- xxx0	8541- xxx0	854x- xxx0	855x- xxx0	
Height [mm]	177		195	177	195	177	195		
Width [mm]	155		190	155	190	155	190		
Depth [mm]	370		430	370	430	370	430		

AMP (with brake)											
Dimension	803x- xxx1	8033- xxx1	8041- xxx1	804x- xxx1	805x- xxx1	8054- xxx1	8531- xxx1	853x- xxx1	584x- xxx1	855x- xxx1	8553- xxx1
Height [mm]	177	195	177	19	95	270	177	19	95	195	270
Width [mm]	155	190	155	19	90	256	155	19	90	190	256
Depth [mm]	370	430	370	430		695	370	430		430	695

## A WARNING

#### Protect AMP8000 from damage

During transport and storage, protect the distributed servo drive system from damage and observe the conditions.

Damage may result in hazardous voltages being present on the housing or exposed components and can lead to serious or even fatal injuries.



#### Avoid damage and resulting loss of warranty

Observe the conditions and the following chapters on transport and storage.

Failure to observe the conditions may result in damage to the distributed servo drive system and void the warranty.



#### Avoid short circuit due to moisture

Condensed water can form during transport in cold weather or in case of extreme temperature differences. Make sure that no moisture collects in the distributed servo drive system. Equalize room temperatures slowly. Switch the components and modules on only when they are dry.

If the distributed servo drive system is not completely dry, condensation can cause a short circuit when switching on and damage the components and modules.



#### Do not remove the yellow protective cap

Do not remove the yellow protective cap on the drive shaft of the distributed servo drive.

The protective cap protects against mechanical damage and environmental influences. If you remove the protective cap, the shaft may be damaged.

## Conditions

Care must be taken that the distributed servo drive system and individual components are not damaged during transport and storage. Observe the specifications in the following chapters and comply with the following conditions:

- Avoid electrostatic charging
- Avoid contact with highly insulating materials
- Temperature: -25 °C to +55 °C, maximum fluctuation 20 K per hour
- Air humidity: relative humidity max. 95 %, non-condensing
- Use of suitable means of transport
- Use of the vendor's original packaging

The table shows the maximum stacking height in which you may store and transport the distributed servo drive system in its original packaging on a pallet:

AMP component	Stacking height [pieces]
AMP8620	8
AMP8805	8
AMP883x	8
AMP803x-xxxx	14 per layer; 7 layers per pallet
AMP804x-xxxx	
AMP853x-xxxx	
AMP8531-xxx1	
AMP8541-xxx0	
AMP8033-xxx1	9 per layer; 6 layers per pallet
AMP804x-xxx1	
AMP805x-xxxx	
AMP8533-xxx0	
AMP853x-xxx1	
AMP854x-xxx0	
AMP854x-xxx1	
AMP8054-xxx1	4 per layer; 4 layers per pallet
AMP8553-xxx1	

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## Transport

## A WARNING

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#### Do not move under suspended loads

Use suitable means of transport and secure components of the distributed servo drive system against falling down. *If the motor falls down, this can lead to serious or even fatal accidents.* 

#### Avoid high mechanical stresses

Use suitable means of transport and secure components of the distributed servo drive system against high mechanical stress. *High mechanical stresses will damage the distributed servo drive system and individual components.* 

AMP8000

Transport of the components of the distributed servo drive system of the AMP8000 series without aids.

## Long-term storage

You have the possibility to store the components of the distributed servo drive system over a short or long period. For storage we always recommend the original packaging. Adhere to the conditions specified in the chapter: "Transport and storage", [Page 57].

Ensure the storage space is vibration-free.

**Important notes** 

Observe the following instructions for the various components:

#### AX883x, AMP8620, AMP8805

#### Observe the maximum storage time

Do not exceed a maximum storage time of five years. Exceeding the specified maximum storage time can lead to a change in the properties of the components used in the distributed servo drive system and may damage them during operation.

#### AMP80xx



#### Observe the maximum storage time

Do not exceed the maximum storage time of two years.

Exceeding the specified maximum storage time can lead to changes in the properties of the lubricant used and damage the motor during subsequent operation.



#### Perform recurring inspections

Check the motor for proper condition every six months. Damage to the motor or maintenance work not carried out will affect the service life of the installed components and parts.



#### Prevent the formation of condensation

Keep the ambient temperature constant. Avoid solar radiation and high air humidity.

Condensation water can lead to damage during subsequent operation or to rust formation.

# Installation position

## Modules

The standard installation position of the modules in the machine or in the control cabinet is the vertical installation position with the connections facing downwards.



Motors

#### **Observe the maintenance intervals and installation positions** Carry out maintenance at regular intervals.

In the horizontal installation position IM V3, liquid which has been left on the flange for a longer period can penetrate the motor through capillary action. In installation position IM V1 liquid can escape.

If you do not observe the maintenance intervals, the motor may overheat depending on the installation position. Ingress and leakage of liquids may damage the motor.

The standard installation position of the motors is the design IM B5 according to DIN 60034-7.



# Dimensioning

Cable lengths

In the following you will find important information about the cable lengths.

Various cable lengths apply to the AMP8000 distributed servo drive system.

Module combination	Maximum cable length [m]
AMP8620 with AMP8805	75
AMP8805 with AMP8805	75
AX883x with AMP8805	75
AMP8620 with AMP80xx	30
AMP8805 with AMP80xx	30
AX883x with AMP80xx	30
AMP8620 with AMP85xx	30
AMP8805 with AMP85xx	30
AX883x with AMP85xx	30

# Wide voltage range

You have the option of operating the AMP8000 distributed servo drive system worldwide on different voltage systems thanks to the wide voltage range of the AMP8620 power supply modules.

All networks with a grounded center point are permitted; TT / TN.

Data are given below for the wide voltage range of the power supply modules for the three-phase supply networks:

- 3 x 400 $_{\scriptscriptstyle -20\%}$  V  $_{\scriptscriptstyle AC}$  to 3 x 480  $^{\scriptscriptstyle +8\%}$  V  $_{\scriptscriptstyle AC}$ 



#### Supply networks

Further information on all supply networks in the chapter:

→ "Electrical installation, supply networks", [Page 86]



**Country-specific examples** The following table contains examples of different network systems in various countries:

Country	Single-phase supply networks	Three-phase supply networks
Japan	1 x 100 V <sub>AC</sub>	3 x 200 V <sub>AC</sub>
North Amer- ica	1 x 115 V <sub>AC</sub>	3 x 480 V <sub>AC</sub>
Europe	1 x 230 V <sub>AC</sub>	3 x 400 V <sub>AC</sub>

# Display

The LEDs of the AMP8000 distributed servo drive system provide information on the operating state. There are different light sequences for each operating state. The following section provides information on the meaning of the various status LEDs on the components of the AMP8000 distributed servo drive system.

# Power supply modules and distribution modules



The following tables provide information about the LED displays [1] on power supply modules and distribution modules.

## AMP8620

ON = status display of the power supply	
LED	Status
lit	The device is in operation.
	Connection X10 is available for communication via EtherCAT P
Flashes	LED flashes for two seconds when starting the device
off	No or too low mains voltage or DC link voltage
Us/Up = status display of the power supply	
LED	Status
lit	24 V power supply at outputs X20/X21
off	No 24 V power supply at outputs X20/X21

L/A = Link/Activity to display the communication state	
LED	Status
lit	LINK: connection to the con- nected EtherCAT module
Flashes	ACT: communication with con- nected EtherCAT module
off	No connection to the connected EtherCAT module

ON = status display of the power supply	
LED	Status
lit	The device is in operation.
	Connection X20 is available for communication via EtherCAT P.

AMP8805

ON = status display of the power supply	
LED	Status
Flashes	LED flashes for two seconds when starting the device
off	No or too low mains voltage or DC link voltage
Us/Up = status display of the power supply	
LED	Status
lit	24 V power supply at output X20
off	No 24 V power supply at output X20
L/A = Link/Activity to display the communication state	
LED	Status
lit	LINK: connection to the con- nected EtherCAT module
Flashes	ACT: communication with con- nected EtherCAT module
off	No connection to the connected EtherCAT module

## Drives



The following tables provide information on the LED displays [1] on the actuators.

## AMP80xx and AMP85xx

L/A = Link/Activity to display the communication state	
LED	Status
lit	LINK: connection to the con- nected EtherCAT module
Flashes	ACT: communication with con- nected EtherCAT module
Off	No connection to the connected EtherCAT module

RUN = display of the EtherCAT operating states	
LED	Status
lit	Operational
Flashes uniformly	Pre-Operational
Flashes irregularly	Safe-Operational
Off	INIT

AXIS = status display of the servomotor	
LED	Status
lit	The axis is released and error- free
Flashes quickly	The axis is disabled and is being initialized
Flashes slowly	The axis is disabled and error- free
Off	No 24 V connection or the axis is in the EtherCAT operating state INIT or Error

# **Coupling modules**



The following tables provide information about the LED displays [1] on coupling modules.

AX883x

L/A = Link/Activity to display the communication state	
LED	Status
lit	LINK: connection to the con- nected EtherCAT module
Flashes	ACT: communication with con- nected EtherCAT module
Off	No connection to the connected EtherCAT module

## Preparation

## **WARNING**

### Establish the voltage-free and de-energized condition

Remove all fuses in the supply network and turn off the main switch on the control cabinet. Secure the control cabinet against being switched on again.

Although a distributed servo drive is no longer rotating, voltage on the control and power connections or a residual voltage in the capacitors of the coupling modules can lead to serious injuries.



#### Mount the coupling modules vertically and with sufficient ventilation

Observe the permissible data for operation and environment as well as the notes in this chapter.

Inadequate ventilation and incorrect installation can lead to damage to the coupling module and its components due to heat development.

Note that when dimensioning you may have to mount input filters, mains chokes and brake resistors for your application. Appropriate space should be provided for these components, so that adequate ventilation is ensured.





Cable channel

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# **Drilling pattern**

Power supply modules and distribution modules If you would like to plan the installation and the exact position of the modules in your system, the following drilling patterns are available.

Information is given in the figure below on how to make tapped holes in accordance with the drilling pattern.



## **Coupling modules**



### Beckhoff universal drilling pattern

You have the possibility – at any time and without having to drill new holes – to change the configuration of the coupling modules if you provide the mounting plate with the universal drilling pattern.

Information is given in the illustration below on how to make tapped holes in the mounting plate in accordance with the drilling pattern.

30 30 30 30 30 30 30 30 30 Q Q G M5 M5 M5 M5 M5 M5 M5 M5 M5 217 M5 M5 M5 M5 M5 M5 M5 M5 Ć 30 30 30 30 15 30 30 30 30 15

## Modules



## Mounting example

This chapter provides information on the mounting of power supply modules and coupling modules. A power supply module and other modules are bayed as an example.

# Power supply modules and coupling modules

- Screw the screws into the mounting plate on the machine or plant as shown in the drilling pattern
- Place the power supply module [1] onto the screw [2] and carefully press against the mounting plate [3]



- Guide the screws [1] through the rectangular cut-outs in the module housing [2]
- Screw all the screws tight in the elongated holes in the module housing

Observe tightening torques:

Components	Tightening torque [Nm]
Screws M5 x 5	6
Strength class 8.8	


 On all relevant modules, slide the bar for the AX bridge [1] to the right

The contacts can then no longer be seen.

Screw the screws back into the mounting plate of the machine or plant as shown in the drilling pattern



Place the coupling module [1] at the right side of the coupling module [2] onto the screw [3] and carefully press against the mounting plate [4]

- Once again, guide the screws [1] through the rectangular cutouts in the module housing [2]

- Make sure that the plates of the rear panel of Module [1] are not overlapping and that the modules are sitting flush in cut-out [2]
- Bay further modules and screw all remaining screws tight on the module housings
- Observe tightening torques:

Components	Tightening torque [Nm]
Screws M5 x 5	6
Strength class 8.8	



# Mechanical installation



On all modules that you wish to connect, open the quick connectors [1] and place them in the 90° position

- Slide all bars [2] for the AX bridge to the left
- Close all quick connectors again

The modules are now connected to one another.



Power supply module and distribution module



#### Selection of the correct screws

Screws for mounting the power supply modules or distribution modules are not included in the scope of supply. For proper installation, we recommend at least the following screw size:

- AMP8620: M5 x 145 mm
- AMP8805: M5 x 85 mm
- Prepare support with drilling pattern
- Place the module [1] on the respective support [2] according to the drilling pattern



► Insert and tighten the screws [3]



## Drives

## Flange mounting

The following table provides information on components for mounting the distributed servo drive on the machine or plant:

Quality of the cheese-head screw DIN EN ISO 4762 = 8.8						
Motor Bore diameter [mm] Screw size Tightening torque						
			[Nm]	DIN EN ISO 7089		
AMP8x3x	6	M5 x 16	5.5	5.3; DIN 7980		
AMP8x4x	7	M6 x 20	10	6.4		
AMP8x5x	9	M8 x 25	25	8.4		

**Output elements** 

#### **WARNING**

#### Secure moving parts against ejection

Make sure there are no moving parts on or in the machine during operation. Feather keys [+] are only secured during transport. Unsecured parts can be ejected from the machine during operation and cause serious or fatal injuries.



#### Protect distributed servo drive from impermissible stresses

Avoid bending components during transport or handling and do not change any insulation distances. Avoid hard shocks to the shaft end, the ball bearings or the feedback system. Furthermore, note vibration qualities and vibration resistance. If necessary, provide additional support for the distributed servo drive.

An impermissible load on the components can have a negative effect on the performance of the distributed servo drive. Impacts on the motor shaft impair the concentricity of the distributed servo drive.



#### Ensure adequate grounding via the protective conductor

The thermal connection of the motor flange determines the power loss.

Ensure adequate grounding via the protective conductor or the motor flange.

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#### Bearing load



Avoid mechanically overdetermined support of the motor shaft through rigid coupling and additional external support.

When assembling output elements, care must be taken to minimize the load on the shafts and bearing due to shear forces such as radial force  $F_R$  and axial force  $F_A$ . Axial loads shorten the service life and can lead to malfunctions of the holding brake [+].

#### Special features when using toothed belt drives:

When using a toothed belt drive, the radial and axial loads on the shaft must not be exceeded. Excessive load can lead to fatigue fracture of the motor shaft. Be sure to read the chapter "Technical data", [Page 36].

The distributed servo drives are equipped with sealed grooved ball bearings. The fixed bearing is on the B side of the distributed servo drive and the floating bearing is on the A side; shaft output side of the distributed servo drive. Oscillatory bearing movements < 180 ° shaft rotation are not permissible. Use the Beckhoff load/force calculator for a detailed calculation of the bearing forces on the motor shaft.

Distributed Servo Drive	A-bearing sizes	B-bearing sizes
AMP8x3x	6203	6201
AMP8x4x	6204	6203
AMP8x5x	6205	6203

Mounting

# **WARNING**

#### Do not touch hot output elements without personal protective equipment

Only handle hot output elements, such as couplings or pulleys, with special thermal gloves. Avoid prolonged contact with hot components.

Hot components can cause severe burns to body parts and limbs.

#### Do not mount the drive element offset

Place the drive element centered and straight on the motor shaft. An offset will cause unacceptable vibration and the destruction of the ball bearings and the coupling.

- Warm up the output elements according to manufacturer's instructions
- Remove the protective cap
- Degrease and clean the motor shaft
- Remove the output element from the oven and transport it to the workstation
- Place output element [1] centered and straight on the motor shaft [2]



- Insert washer [3] with screw [4] of strength class 8.8 and nut [5] into the locking thread [6] of the motor shaft
- ► Tighten nut [5]

The output element is pulled onto the motor shaft by the nut.



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# Dismantling



Use only backlash-free and friction-locked collets, gear pullers or suitable couplings to dismount the output elements.

- Degrease the motor shaft
- Screw puller [3] and intermediate disc [2] into the locking thread of the motor shaft
- ▶ Place the puller fully on the drive element [1]
- ▶ Pull the output element [1] with the puller [3] from the motor shaft

# A WARNING

#### Do not work on live electrical components

Only work on the distributed servo drive system when the voltage has dropped to < 50 V. Ensure that the protective conductor is connected properly. Never loosen electrical connections when live. Disconnect all components from the mains and secure them against being switched on again.

There is still a life-threatening voltage of > 875  $V_{DC}$  on the capacitors after disconnection from the supply network. Serious or even fatal injuries may result if this is ignored.

# **WARNING**

#### Observe the discharge times of the capacitors

Observe the following delay times after disconnecting from the mains supply:

- 30 minutes at AMP8yxx
- 30 minutes for AX883x

There is still a life-threatening voltage of > 875  $V_{DC}$  on the capacitors after disconnection from the supply network. Serious or even fatal injuries may result if this is ignored.



#### **Electromagnetic compatibility**

Establish conductive connection of all components. In the case of larger applications, implement the potential equalization via PE rails.

Improper grounding or faulty contacting can lead to damage to the distributed servo drive system or to EMC interference emissions. The minimum cross-sections of separate protective conductors can be found in EN 61439-1.

**Project planning** 

The project planning is the detailed planning of your drivetrain. Taking into account various views, you can design your drive system with the help of the following information. Please note that this support is only an example.

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Energy management	If the supply network is impaired due to high voltage fluctuations, you must consider the specifications of the distributed servo drive system and the speed range of the distributed servo drive. Observe the upper limit value of the wide voltage input on the AMP8000.
	Check whether the lowering of the speed due to lacking voltage is permissible. If the supply network does not correspond to the specification for the operation of the distributed servo drive system, then isolating trans- formers, mains chokes, mains filters or other measures must be added.
	This system operates in a drive system with a common DC link and a commonly used internal or external brake resistor. In the case of already existing drive systems, you can determine the utilization rate of the brake resistor with the aid of the diagnostic system and trans- fer the values. The Beckhoff software "TE5910   TwinCAT 3 Motion Designer" is available for energy man- agement purposes.
Drivetrain	The application, distributed servo drive system, distributed servo drives and gear units must be matched to one another so that suffi- cient safety is ensured for all components. Mechanical stiffness can occur after a while due to wear. Make sure that the components in the working area of the system have adequate reserves so that the service life is not impaired and the necessary control quality can be maintained. The Beckhoff software "TE5910   TwinCAT 3 Motion Designer" is available for configuration of the drivetrain and selection of suitable components.

# Connection

Beckhoff offers various power connectors. All plugs are IP65 rated. A protective conductor connection according to VDE 0627 is provided on the housing.

The following tables show the pin assignment of the input connector on the motor side:

Contact	Function
1	TX+; GND <sub>s</sub>
2	RX+; GND <sub>p</sub>
3	RX-; U <sub>p</sub>
4	TX-; U <sub>s</sub>
5	PE
6	24 V <sub>DC</sub>
7	-DC Link
8	+DC Link
9	GND 24 V <sub>DC</sub>

# B23



# Power supply

For the power supply, the connection X01 is available on the AMP8620 power supply module.

X01



• X01 connection on the AMP8620 power supply module

Terminal point	Connection
5	PE
6	L1
7	L2
8	L3

Fieldbus system

**EtherCAT P** 

The EtherCAT P M8 real-time Ethernet fieldbus is available in the AMP8000 distributed servo drive system.

- X10 connection for fieldbus input on AMP8620 power supply module
- X20 and X21 connection for fieldbus output on AMP8620 power supply module and AMP8805 distribution module

Assignment	Connection
1	TX+; GND <sub>s</sub>
2	RX+; GND <sub>p</sub>
3	RX-; U <sub>p</sub>
4	TX-; U <sub>s</sub>



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# System output

**B23** 

Connections X40 to X44 are available for the AMP8000 system output on the AMP8620 power supply module and the AMP8805 distribution module.

• X40 to X44 connection on the AMP8620 power supply module and the AMP8805 distribution module

Connection
TX+; GND <sub>s</sub>
RX+; GND <sub>p</sub>
RX-; U <sub>p</sub>
TX-; U <sub>s</sub>
PE
24 V <sub>DC</sub>
-DC Link
+DC Link
GND; 24V <sub>DC</sub>

# System input

For the AMP8000 system input, connection X02 is available on the AMP8805 distribution module.

B23



X02 connection on the AMP8805 distribution module

Terminal point	Connection
1	TX+; GND <sub>s</sub>
2	RX+; GND <sub>p</sub>
3	RX-; U <sub>p</sub>
4	TX-; U <sub>s</sub>
5	PE
6	24 V <sub>DC</sub>
7	-DC Link
8	+DC Link
9	GND; 24V <sub>DC</sub>

# External brake resistor

For the connection of an external brake resistor, the optional connection X71 is available for the AMP8620 power supply module.

B23



•	X71	connection	on the	e AMP8620	power	supply	module
---	-----	------------	--------	-----------	-------	--------	--------

Terminal point	Connection
5	PE
7	-DC Link
8	R <sub>B+</sub> / +DC Link
9	R <sub>B-</sub>

# Supply networks

The AMP8000 distributed servo drive system is suitable for operation on three-phase networks. The respective network configurations differ by the type of ground connection. For a better understanding, the table below contains examples with the associated meaning:

Network configura- tion	French term	Meaning
TN	Terre Neutre	Neutral grounding of a point
TT	Terre Terre	Direct grounding of a point
TN-C	Terre Neutre Combiné	Combined neutral grounding:
		Neutral conductor and protective conductor combined to form PEN conductor
TN-S	Terre Neutre Combiné Sé-	Separate neutral grounding:
	paré	Separate neutral conductor and protective conductor
IT	Isolé Terre	Isolation of all active parts from ground

Connection to TN or TT networks is possible without further measures.

For all other networks, operation is only possible on isolating transformers. An isolating transformer is a mains transformer that transfers the mains voltage to the secondary winding via an electrical isolation. A star point grounded network is made available with the help of this protective isolation.

The AMP8620 power supply modules are equipped with a widerange voltage input and can be connected to the following voltage systems:

- Three-phase 3 x 400  $_{\scriptscriptstyle 20\%}$  V  $_{\scriptscriptstyle AC}$  to 480  $^{\scriptscriptstyle +8\%}$  V  $_{\scriptscriptstyle AC}$ 



#### Installation with protective conductor connection

When installing electrical systems and components, the protective conductors must be connected first. They must be disconnected last when uninstalling.

Depending on the magnitude of the leakage currents, observe the following regulations for the implementation of the protective conductor connection:

- Minimum requirement for protective conductor: KU value of 4.5
- The minimum requirement for leakage currents:  $I_{\rm L}$  < 10 mA; KU = 6 for  $I_{\rm L}$  > 10 mA

Value	Explanation
KU	Variable for the classification of safety-related types of failure for protection against dangerous shock current and excessive heating
KU = 4.5	Achieved in relation to interruption: With permanently connected protective conductor con- nection ≥ 1.5 mm <sup>2</sup> With protective conductor connections ≥ 2.5 mm <sup>2</sup> via connector for industrial plants according to IEC 60309-2
KU = 6	Achieved in relation to interruption: With permanently connected conductors $\geq$ 10 mm <sup>2</sup> ; the type of connection and routing must comply with the standards applicable to PE conductors

# Three-phase connection

TN network



## TT network





#### Connection only with upstream isolating transformer

Use an upstream isolating transformer with the following networks. *The AMP8000 distributed servo drive system and the components can be damaged if this is ignored.* 

### Asymmetrically grounded network with star point







# Asymmetrically grounded delta network

IT delta network

**Isolating transformers** 

Special network configurations require an upstream isolating transformer. Like the AMP8620 power supply modules, this supplies a short-term peak current of 100%. Full input power is not required for many applications. If this is the case, isolating transformers with a lower power rating can also be used.



# Checking the isolating transformer power rating with the TwinCAT 3 Motion Designer

Check the isolating transformer power rating with the design software TwinCAT 3 Motion Designer.

This can be found on the Beckhoff homepage:

• TE5910 | TwinCAT 3 Motion Designer

The power supply modules are assigned to the isolating transformers in the following tables.

Module	Nominal cur-	Isolating trans-	Nominal cur-
	rent [A]	former	rent [A]
AMP8620	17.5	AX2090-TT80-0016; 400 V, 16 kVA	23.1

Three-phase supply

**Fuse protection** 



#### Observe fuses and data for operation and environment

The servo drives are equipped with integrated self-protection. The recommended fuses are used for line protection. Adhere to the dimensioning according to the prescribed data for operation and environment.

The system may be damaged if this is ignored.

Use mains fuses of the operating class "gG(A)" according to IEC60269 or automatic circuit-breakers with the characteristic "C".

Fuse protection	AMP8620
Maximum AC supply	25 A

## **UL-compliant**

**CE conform** 

External fuse protection



#### Circuit breakers are not permitted

Circuit breakers are not permitted for external fusing of the UL network.

Use exclusively the UL mains fuses specified in this chapter.

#### Fuse holders with UL approval

Before implementing a UL configuration, it is mandatory that you contact your UL certificate authority and discuss the necessary boundary conditions. When using fuse holders, care must be taken that they have also been tested and manufactured in accordance with the applicable standards of the UL certificate authority.

The integrated protection against short circuit is no substitute for the external mains protection. The fusing must comply with the manufacturer's data as well as the national and international regulations and laws.

Use UL mains fuses of the class "J".

For alternatives to the UL fuses of the class "J", be sure to refer to the UL standard "UL 508A, chapter SB4.2.3, exception no.1".

External fuse protection

Fuse protection	AMP8620
Maximum AC supply	25 A

# Before commissioning

Pay attention to the following points before commissioning:

• Make sure that an emergency stop switch complying with the valid regulations is fitted to the control station

The procedure for commissioning is described as an example. A different method may be appropriate or necessary, depending on

Check components for damage

the application of the components.

Exemplary commissioning

- Check mounting and alignment
- Check correct seating of the modules in the control cabinet and on the machine
- Tighten screw connections correctly
- · Mount mechanical and electrical protective devices
- · Check the wiring, connection and proper grounding

Pay attention to the following points during commissioning:

- Check function and adjustment of attachments
- Observe information for environment and operation
- · Check protective measures against moving and live parts

#### Configuration

Beckhoff recommends the use of the latest TwinCAT version and the TwinCAT Drive Manager 2 for the configuration of new projects.

- · Create a new TwinCAT project and select the target system
- Add modules to the I/O devices via the Scan function
- Create a TwinCAT Drive Manager 2 project
- · Scan components or manually insert a configuration
- Configure components inserted in the I/O devices
- Check the state and activate TwinCAT

# During commissioning

# Prerequisites during operation

Pay attention to the following points during operation:

- Pay attention to unusual noise developments
- Check for unusual smoke formation
- · Always check surfaces and cables for dirt or dust
- Check temperature development
- · Observe recommended maintenance intervals
- Check function of safety devices

After operation

# **WARNING**

#### Place the machine or plant in a safe state

Make sure that all moving parts on the machine or plant come completely to a standstill.

After switching off the power supply, the components of the distributed servo drive system may perform uncontrolled movements and cause serious injuries.

## A WARNING

#### Ensure safe condition for cleaning work

Basically, electronic devices are not fail-safe. The condition is always safe when the unit is switched off and not energized. For cleaning work, bring the connected components and the machine into a safe state.

Carrying cleaning work during operation can lead to serious or fatal injuries.

Do not immerse or spray components

Only wipe the components of the distributed servo drive system with cleaner and a cloth.

Cleaning by immersion into non-permissible solutions may cause damage to the surfaces of the components.

Contamination, dust or chips can have a negative effect on the function of the components. In the worst case, contamination can lead to failure. Therefore, clean and service the components at regular intervals.

Clean the components carefully with a damp cloth or a brush.

Use grease-dissolving and non-aggressive cleaning agents such as isopropanol for cleaning.

Cleaning agents	Chemical formula
Aniline hydrochloride	C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub> HCI
Bromine	Br <sub>2</sub>
Sodium hypochlorite; bleaching solution	NaClO
Mercury (II) chloride	HgCl <sub>2</sub>
Hydrochloric acid	НСІ

**Cleaning agents** 

Not applicable



#### Use accessories with UL approval

UL approval is required for operation of the AMP8000 distributed servo drive system in the USA or Canada.

Further and more detailed information on accessories can be found on the Beckhoff homepage.

# **Brake resistors IP65**



When braking a distributed servo drive, the energy generated is converted into heat by the brake resistors from the AX2090-BW65 series.

For further information on the brake resistor, read the translation of the original instructions for the brake resistors of the AX2090-BW65-xxxx series.

# EtherCAT P cable B23

**Pre-assembled cable** 



The pre-assembled system cable ZK7A26-3031-0xxx is used for connecting the AMP8000 system components AX883x, AMP8620, AMP8805 and AMP8yxx

# **Configurable cable**



The ZB7306-xxxx system cable is used to connect the AMP8000 system components AX883x, AMP8620, AMP8805 and AMP8yxx

# **Connectors B23**

In the following you will find an overview of which connectors are available.

#### Power



The ZS7300-0023 connector for field assembly is used to connect the power supply cable to X01 of the AMP8620 power supply module.

# **EtherCAT P socket**



The ZS7300-0002 connector for field assembly is used to connect the system input or motor input to the ZB7306-xxxx EtherCAT P cable.

# **EtherCAT P pin**



The ZS7300-0001 connector for field assembly is used to connect the system output to the ZB7306-xxxx EtherCAT P cable.

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# **Crimping tool**



With the ZB8810-0000 crimping tool, you can crimp the following components, for example:

- Ethernet elements
- M8 contacts
- B12 contacts
- B17 contacts
- B23 contacts

# **Crimping insert**



The ZB8810-0002 crimping insert and locator is suitable for:

- Ethernet elements
- M8 contacts
- B23 contacts

# Crimp contacts



The crimp contacts are available as pins and sockets in various designs:

Designation	Crimp contact version
ZS7000-C001	Ethernet element, pin, AWG22/0.34 mm <sup>2</sup>
ZS7000-C002	Ethernet element, socket, AWG22/0.34 mm <sup>2</sup>
ZS7000-C010	B23, socket, 4 mm <sup>2</sup> , for AMP8620 X01
ZS7000-C015	B23, pin, 1.5 mm²
ZS7000-C016	B23, socket, 1.5 mm²
ZS7000-C017	B23, pin, 2.5 mm <sup>2</sup>
ZS7000-C018	B23, socket, 2.5 mm²

# Color coding



The ZS7300-B00x color coding is available in the following variants for a connector or square flange:

x	Color
5	Red
6	Yellow
7	Blue
8	Green
15	Orange
16	Gray

# **Protective caps B23**

The protective caps protect flanges or couplings from dirt, for example.

# **Plastic IP67**



You have the possibility to purchase the protective caps ZS7300-B001 made of plastic.

# Metal IP67



You have the possibility to purchase the protective caps ZS7300-B002 made of metal.

# Assembly tool AF27



The ZB8802-0003 assembly tool is used for convenient locking of the bayonet lock of the B23 connectors.

Disassembly may only be carried out by qualified and trained technical personnel. Refer to chapter Documentation notes. When disposing of electronic waste, make sure that you dispose of it in accordance with the regulations applicable in your country. Read and follow the instructions for proper disposal.

Disassembly

### **WARNING**

#### Risk of injury from leaking oil

Prevent oil from leaking. Soak up any leaked oil with approved binding agents. Mark the danger spot.

Leaking oil can cause slips and falls, resulting in serious or fatal injury.



#### Impermissible removal of gear unit components

These components may only be dismantled by Beckhoff Automation GmbH & Co. KG. *Contact Beckhoff Service for further information.* 

Removal of the components from the control cabinet and the machine or plant

- · Remove necessary lines and connections
- Allow components to cool
- · Loosen and remove the screws of the components
- Transport the components to the workplace or put them into storage

# Disposal

Depending on your application and the products used, ensure the professional disposal of the respective components:

#### Cast iron and metal

Dispose of cast and metal parts as scrap metal for recycling.

#### Cardboard, wood and foam polystyrene

Dispose of packaging materials made of cardboard, wood or foam polystyrene in accordance with the regulations.

#### **Plastics and hard plastics**

You can recycle parts made of plastic and hard plastic via the recycling depot or re-use them depending on the component designations and markings.

#### **Oils and lubricants**

Dispose of oils and lubricants in separate containers. Hand over the containers at the used oil collection station.

#### Batteries and rechargeable batteries

Batteries and rechargeable batteries may also be marked with the crossed-out trash can symbol. You must separate these components from the waste and are legally obliged to return used batteries and rechargeable batteries within the EU. Observe the relevant provisions outside the area of validity of the EU Directive 2006/66/EC.



#### Electronic components

Products marked with a crossed-out waste bin must not be disposed of with general waste. Electronic components and device are considered as waste electrical and electronic equipment for disposal. Observe the national regulations for the disposal of old electrical and electronic equipment.

Returning to the vendor

In accordance with the WEEE-2012/19/EU directives, you can return used devices and accessories for professional disposal. The transport costs are borne by the sender.

Send the used devices with the note "For disposal" to:

Beckhoff Automation GmbH & Co. KG "Service" Building Stahlstrasse 31 D-33415 Verl

In addition, you have the option to contact a local certified specialist company for the disposal of used electrical and electronic appliances. Dispose of the old components in accordance with the regulations applicable in your country.

# **Standards**

#### Product standard EN IEC 61800-3

"Adjustable speed electrical power drive systems. EMC requirements and specific test methods"

#### IEC / EN 61800-5-1

"Adjustable speed electrical power drive systems" Part 5-1: Safety requirements - Electrical, thermal and energy

#### IEC / EN 61800-5-2

"Adjustable speed electrical power drive systems"

Part 5-1: Safety requirements - Functional

#### RoHS: EN IEC 63000

"Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances"

# Guidelines

2014/35/EU

Low Voltage Directive

2011/65/EU RoHS Directive

2014/30/EU EMC Directive

**Electrical isolation** 

The power section, consisting of motor connection, DC link connection and mains connection, as well as the control unit are to be double-insulated against each other. This guarantees secure shock protection on all terminals in the control unit, even without further measures. The air gaps and creepage distances conform to EN 50178 / VDE 0160.

**EU conformity** 



Provision

# CCC conformity



#### **Export to Chinese Economic Area**

Send your request to: info@beckhoff.com

tions for all products on request.

Beckhoff servo drives of the AMP804x and AMP805x series are not subject to the **C**hina **C**ompulsory **C**ertificate (CCC). The products are exempt from this certification and can be exported to the Chinese economic area.

Beckhoff Automation GmbH & Co KG will be pleased to provide you with EU declarations of conformity and manufacturer's declara-

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# **UL certification**

**USA and Canada** 

The modules may be used as components in a system with a UL-Listing test mark.



#### The English translation is binding

Note that all statements made in this chapter on UL certification are binding only in the English version. The German version of this chapter is purely informative.

A UL certificate is necessary for operation of the AMP8000 distributed servo drive system in the economic area of the USA or Canada. The devices have been certified according to the standards of the UL test laboratory and are permitted to bear the cULus logo on the name plate. The test number is: E195162.

Suitable For Use On A Circuit Capable Of Delivering Not More Than 5000 rms Symmetrical Amperes, 480 Volts Maximum When Protected by Class J Fuses, rated 25 A maximum.

Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the National Electrical Code and any additional local codes or the equivalent.

- The AX883x coupling module may be used in an environment with non-conductive dirt. This corresponds to the degree of pollution 2.
- The wiring must be done using copper conductors with a thermal conductivity of at least 60 to 75 °C.

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More Information: www.beckhoff.com/amp8000

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