# **S700**

# Digital Servo Amplifier S748...S772

# **Instruction Manual**



Edition 02/2015 Translation of the original instruction manual. Valid for Hardware Revision 02.20











Keep all manuals as a product component during the life span of the product.

Pass all manuals to future users and owners of the product.

KOLLMORGEN

# **Record of Document Revisions:**

Revision	Remarks
07/2009	First edition
09/2009	Repair, disposal, standards, directives, GOST-R
11/2009	Safety expansion cards S1/S2, UL listed, FAN option card F2
	Part number scheme, safety approved, emergency Stop examples moved to WIKI, S1/S2 cards
09/2011	updated, new DriveGUI icon, bridge DGND-GND (dig-I/O) changed, notes holding brake, climatic
09/2011	classes, WIKI links updated, 2CAN module, company name&address, encoder emulation X1,
	BiSS-C
06/2012	Expansion card FB-2to1 new, Stop/Emergency Stop/Emergency Off updated
	Feedback - ENCVON note, FBTYPE 34, CE declaration of conformity, formal improvements,
07/2013	BiSS C Renishaw, according to IEC 82079, safety cards S1/S2 replaced by S3/S4, diagram "Be-
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08/2013	Correction S2-2 (S4) safety card (SLP not possible)
11/2013	Hint automatic restart, fault table, switch off behaviour in case of faults, VBUSBAL=4
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02/2015	EAC certification, nameplate with EAC sign, coldplate version new

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# 1 General

#### 1.1 About this manual

This manual describes the S748/772 series of digital servo amplifiers (standard version: 48A ...72A rated current). S701 to S724 amplifiers are described in an additional product manual.

A more detailed description of the expansion cards that are currently available and the digital connection to automation systems can be found, together with our application notes, in Acrobat-Reader format on the accompanying CD-ROM (system requirements: WINDOWS, Internet Browser, Acrobat Reader) in different languages.

Technical data and dimensional drawings of accessories such as cables, brake resistors, mains supplies, etc., can be found in the accessories manual.

This documentation (PDF) can be printed out on any standard commercial printer. A printed copy of the documentation is available from us at extra cost.

More background information can be found in our "Product WIKI", available at <a href="https://www.wiki-kollmorgen.eu">www.wiki-kollmorgen.eu</a>.

# 1.2 Hints for the online edition (PDF format)

#### **Bookmarks:**

Table of contents and index are active bookmarks.

#### Table of contents and index in the text:

The lines are active cross references. Click on the desired line and the appropriate page is accessed.

#### Page/chapter numbers in the text:

Page/chapter numbers with cross references are active. Click at the page/chapter number to reach the indicated target.

# 1.3 Symbols used

Symbol	Indication
<b>A</b> DANGER	Indicates a hazardous situation which, if not avoided, will result in death or serious injury.
<b>MARNING</b>	Indicates a hazardous situation which, if not avoided, could result in death or serious injury.
<b>A</b> CAUTION	Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
NOTICE	This is not a safety symbol. Indicates situations which, if not avoided, could result in property damage.
NOTE	This is not a safety symbol. This symbol indicates important notes.
$\triangle$	Warning of a danger (general). The type of danger is specified by the warning text next to it.
4	Warning of danger from electricity and its effects.
	Warning of hot surfaces.
	Warning of suspended loads.

# 1.4 Standards used

Standard	Content
ISO 4762	Hexagon socket head cap screws
ISO 13849	Safety of machinery: Safety-related parts of control systems
ISO 12100	Safety of machinery: Basic concepts, general principles for design
IEC 60085	Electrical insulation - Thermal evaluation and designation Maintenance
IEC 60204	Safety of Machinery: Electrical equipment of machinery
IEC 60364	Low-voltage electrical installations
IEC 60439	Low-Voltage Switchgear and Controlgear Assemblies
IEC 60529	Protection categories by housing (IP Code)
IEC 60664	Insulation coordination for equipment within low-voltage systems
IEC 60721	Classification of environmental conditions
IEC 61000	Electromagnetic compatibility (EMC)
IEC 61131	Programmable controllers
IEC 61491	Electrical equipment of industrial machines – Serial data link for real-time
160 01491	communications between controls and drives.
IEC 61508	Functional safety of electrical/electronic/programmable electronic
IEC 01300	safety-related systems
IEC 61800	Adjustable speed electrical power drive systems
IEC 60064	Functional safety of electrical/electronic/programmable electronic
IEC 62061	safety-related systems
IEC 82079	Preparation of instructions for use - Structuring, content and presentation
111 040	UL Standard for Safety for Insulation Coordination Including Clearances
UL 840	and Creepage Distances for Electrical Equipment
UL 508C	UL Standard for Safety Power Conversion Equipment

IEC International Electrotechnical Commission

UL Underwriters Laboratories

ISO International Organization for Standardization

# 1.5 Abbreviations used

Abbrev.	Meaning		
AGND	Analog ground		
xAF	Fuse, x Amps, fast		
xAM	Fuse, x Amps, medium		
xAT	Fuse, x Amps, slow		
BTB/RTO	Ready to operate		
CAN	Fieldbus (CANopen)		
CE	Communité Europeenne		
CLK	Clock signal		
COM	Serial interface for a Personal Computer		
DGND	Digital ground (for 24V and digital I/O)		
Disk	Magnetic storage (diskette, hard disk)		
EEPROM	Electrically erasable programmable memory		
EMC	Electromagnetic compatibility		
F-SMA	Fiber Optic Cable connector according to IEC 60874-2		
IGBT	Insulated-gate bipolar transistor		
LED	Light-emitting diode		
MB	Megabyte		
NI	Zero pulse		
PC	Personal computer		
PL	Performance Level		
PLC	Programmable logic control		
PWM	Pulse-width modulation		
RAM	Volatile memory		
R <sub>Brake</sub> / R <sub>B</sub>	Brake resistor (sometimes called "regen resistor")		
RBext	External brake resistor		
RBint	Internal brake resistor		
RES	Resolver		
ROD	Digital encoder (A quad B)		
SDI	Safe direction		
SIL	Safety Integrity Level		
SIL CL	Safety Integrity Level Claim Limit		
SLI	Safe limited increments		
SLP	Safe limited position		
SLS	Safe limited speed		
SOS	Safe operating stop		
SS1	Safe stop 1		
SS2	Safe stop 1		
SSI	Synchronous serial interface		
SSR	Safe speed range		
STO	Safe torque off (former AS)		
V AC	Alternating voltage		
V DC	DC voltage		
VDE	Society of German Electrical Technicians		
	,		

# 2 Safety

# 2.1 You should pay attention to this

#### Read the documentation!

Read the available documentation before installation and commissioning. Improper handling of the servo amplifiers can cause harm to people or damage to property. The operator must therefore ensure that all persons entrusted to work on the S748/772 have read and understood the manual and that the safety notices in this manual are observed.

#### Check the Hardware Revision!

Check the Hardware Revision Number of the product (see product label). This revision number must match the Hardware Revision Number on the cover page of the manual. If the numbers do not match up, visit the Tech-WIKI (<a href="http://www.wiki-kollmorgen.eu">http://www.wiki-kollmorgen.eu</a>). The 'Download' section contains the various manual versions based on the hardware version number.

#### Pay attention to the technical data!

Adhere to the technical data and the specifications on connection conditions (rating plate and documentation). If permissible voltage values or current values are exceeded, the servo amplifiers can be damaged.

#### Observe electrostatically sensitive components!

The servo amplifiers contain electrostatically sensitive components which may be damaged by incorrect handling. Discharge your body before touching the servo amplifier. Avoid contact with highly insulating materials (artificial fabrics, plastic film etc.). Place the servo amplifier on a conductive surface.

#### Perform a risk assessment!

The manufacturer of the machine must generate a risk assessment for the machine, and take appropriate measures to ensure that unforeseen movements cannot cause injury or damage to any person or property. Additional requirements on specialist staff may also result from the risk assessment.

#### Automatic restart



The drive might restart automatically after power on, voltage dip or interruption of the supply voltage, depending on the parameter setting. Risk of death or serious injury for humans working in the machine. If the parameter AENA is set to 1, then place a warning sign to the machine (Warning: Automatic Restart at Power On) and ensure, that power on is not possible, while humans are in a dangerous zone of the machine. In case of using an undervoltage protection device, you must observe EN 60204-1:2006 chapter 7.5.

#### Specialist staff required!

Only properly qualified personnel are permitted to perform such tasks as transport, assembly, setup and maintenance. Qualified specialist staff are persons who are familiar with the transport, installation, assembly, commissioning and operation of drives and who bring their relevant minimum qualifications to bear on their duties:

Transport: only by personnel with knowledge of handling electrostatically

sensitive components.

Unpacking: only by electrically qualified personnel. Installation: only by electrically qualified personnel.

Setup: only by qualified personnel with extensive knowledge of electrical

engineering and drive technology

The qualified personnel must know and observe IEC 60364 / IEC 60664 and national accident prevention regulations.

#### Hot surface!



The surfaces of the servo amplifiers can be hot in operation. Risk of minor burns! The surface temperature can exceed 80°C. Measure the temperature, and wait until the motor has cooled down below 40°C before touching it.

#### Earthing!



It is vital that you ensure that the servo amplifiers are safely earthed to the PE (protective earth) busbar in the switch cabinet. Risk of electric shock. Without low-resistance earthing no personal protection can be guaranteed and there is a risk of death from electric shock.

#### High voltages!



The equipment produces high electric voltages up to 900V. During operation, servo amplifiers may have uncovered live sections, according to their level of enclosure protection. Capacitors can have dangerous voltages present up to eight minutes after switching off the supply power. There is a risk of death or severe injury from touching exposed contacts. Keep all covers and cabinet doors closed during operation. Touching the equipment is allowed during installation and commissioning for properly qualified persons only.

There is a danger of electrical arcing when disconnecting connectors, because capacitors can still have dangerous voltages present up to eight minutes after switching off the supply power. Risk of burns and blinding. Wait at least eight minutes after disconnecting the servo amplifiers from the main supply power before touching potentially live sections of the equipment (such as contacts) or removing any connections. Always measure the voltage in the DC bus link and wait until the voltage is below 60V before handling components.

#### Reinforced Insulation!

Thermal sensors, motor holding brakes and feedback systems built into the connected motor must have reinforced insulation (according to IEC61800-5-1) against system components with power voltage, according to the required application test voltage. All Kollmorgen components meet these requirements.

#### Never modify the servo amplifiers!

It is not allowed to modify the servo amplifiers without permission by the manufacturer. Opening the housing causes loss of warranty and all certificates become unvalid. Warning signs are added to the device housing. If these signs are damaged, they must be replaced immediately.

#### 2.2 Use as directed

Servo amplifiers are safety components that are built into electrical plant or machines, and can only be operated as integral components of such plant or machines.

The manufacturer of the machine must generate a risk assessment for the machine, and take appropriate measures to ensure that unforeseen movements cannot cause injury or damage to any person or property.

If the servo amplifiers are used in residential areas, in business/commercial areas, or in small industrial operations, then additional filter measures must be implemented by the user.

### **Cabinet and Wiring**

The servo amplifiers must **only** be operated in a closed control cabinet, taking into account the ambient conditions defined on page 26. Ventilation or cooling may be necessary to keep the temperature within the cabinet below 40°C.

Use only copper conductors for wiring. The conductor cross-sections can be derived from the standard IEC 60204 (for AWG: NEC Table 310-16, 60°C or 75°C column).

#### **Power supply**

Servo amplifiers in the S748/772 series (overvoltage category III acc. to EN 61800-5-1) can be supplied from 3-phase grounded (earthed) industrial supply networks (TN-system, TT-system with grounded neutral point, no more than 42kA symmetrical rated current at  $208V_{-10\%}$ , 230V, 240V, 400V or  $480V^{+10\%}$ ). Connection to other types of supply networks (with an isolating transformer) is described on page 62. In case of mains voltage asymmetry >3% a mains choke must be used.

Periodic overvoltages between phases (L1, L2, L3) and the housing of the servo amplifier must not exceed 1000V crest. In accordance with IEC 61800, voltage spikes (< 50µs) between phases must not exceed 1000V. Voltage spikes (< 50µs) between a phase and the housing must not exceed 2000V.

#### **Motors**

The S748/772 family of servo amplifiers is **exclusively** intended for driving suitable brushless synchronous servomotors, asynchronous motors and DC motors with control of torque, speed and/or position.

The rated voltage of the motors must be at least as high as the DC bus link voltage divided by  $\sqrt{2}$  produced by the servo amplifier  $(U_{nMotor} \ge U_{DC}/\sqrt{2})$ .

#### **Safety**

Observe the chapter "use as directed" on page 36 when you use the safety function STO.

To achieve PL e or SIL CL3, the safe switching of the pulse inhibitor must be tested periodically by analyzing the feedback signal from the safety control (⇒ p. 44).

Observe the user documentation for safety cards S1-2(S3) / S2-2(S4) when you use a safety expansion card.

#### 2.3 Prohibited use

Other use than described in chapter 2.2 is not intended and can lead to damage of persons, equipment or things.

The use of the servo amplifier in the following environments is prohibited:

- potentially explosive areas
- environments with corrosive and/or electrically conductive acids, alkaline solutions, oils, vapors, dusts
- directly on non-grounded supply networks or on asymmetrically grounded supplies with a voltage >240V.
- on ships or off-shore applications

Commissioning the servo amplifier is prohibited if the machine in which it was installed,

- does not meet the requirements of the EC Machinery Directive
- does not comply with the EMC Directive or with the Low Voltage Directive
- does not comply with any national directives

The control of holding brakes by the S748/772 alone may not be used in applications, where functional safety is to be ensured with the brake.

# 2.4 Handling

#### 2.4.1 Transport

- Transport by qualified personnel in the manufacturer's original recyclable packaging
- Avoid shocks while transporting
- Transport temperature: -25 to +70°C, max. rate of change 20K / hour,

class 2K3 acc. to EN61800-2, EN 60721-3-1

Transport humidity: max. 95% relative humidity, no condensation,

class 2K3 acc. to EN61800-2, EN 60721-3-1

If the packaging is damaged, check the unit for visible damage. In such an event, inform the shipper and the manufacturer.

### **NOTICE**

The servo amplifiers contain electrostatically sensitive components, that can be damaged by incorrect handling. Discharge yourself before touching the servo amplifier. Avoid contact with highly insulating materials, such as artificial fabrics and plastic films. Place the servo amplifier on a conductive surface.

#### 2.4.2 Packaging

Recyclable cardboard with inserts

Dimensions: 390 x 600 x 400 mm

Labeling: name plate on outside of box

# 2.4.3 Storage

• Storage only in the manufacturer's original recyclable packaging

Max. stacking height: 3 cartons

• Storage temperature: -25 to +55°C, max. rate of change 20K / hour,

class 1K4 acc. to EN61800-2, EN 60721-3-1

• Storage humidity: 5 ... 95% relative humidity, no condensation,

class 1K3 acc. to EN61800-2, EN 60721-3-1

Storage duration:

Less than 1 year: without restriction.

More than 1 year: capacitors must be **re-formed** before setting up and operating the servo amplifier. To do this, remove all electrical connections and apply single-phase 230V AC for about 30 minutes to the terminals L1 / L2.

# 2.4.4 Maintenance, Cleaning

The devices do not require any maintenance, opening the devices invalidates warranty.

Cleaning: — if the casing is dirty: clean with Isopropanol or similar

NOTICE: Do not immerse or spray

- Dirt inside the unit: must be cleaned by the manufacturer
- For dirty protective grill on fan: clean with a dry brush

### 2.4.5 Disassembling

Observe the sequence below, if a servo amplifier has to be disassembled (e.g. for replacement).

#### 1. Electrical disconnection

- a. Switch off the main switch of the switchgear cabinet and the fuses that supply the system.
- Warning: Contacts can still have dangerous voltages present up to 10 min after switching off mains voltage. Risk of electric shock!
   Wait at least eight minutes after disconnecting the servo amplifier from the main supply power before touching potentially live sections of the equipment (e.g. contacts) or undoing any connections. To be sure, measure the voltage in the DC Bus link and wait until it has fallen below 60V.
- c. Remove the wiring. Disconnect the earth (ground) connection at last.

#### 2. Check temperature



# **CAUTION**

During operation the heat sink of the servo amplifier may reach temperatures above 80°C (176°F). Risk of minor burns! Before touching the device, check the temperature and wait until it has cooled down below 40°C (104°F).

#### 3. Disassembling

Remove the fan housing and disassemble the servo amplifier (reverse of the procedure described in chapter "Mechanical installation).

# 2.4.6 Repair

Repair of the servo amplifier must be done by the manufacturer. Opening the devices means loss of the guarantee. Use the telefax form on page 155 for repair request. You'll receive the current dispatch information.

Disassemble the equipment as described in chapter 2.4.5 and send it in the original packaging to the address given in the dispatch information.

# 2.4.7 Disposal

In accordance to the WEEE-2002/96/EC-Guidelines we take old devices and accessories back for professional disposal. Transport costs are the responsibility of the sender. Use the telefax form on page 155 for disposal request. You'll receive the current dispatch information.

Disassemble the equipment as described in chapter 2.4.5 and send it in the original packaging to the address given in the dispatch information.

# 3 Approvals

Certificates (CE, functional safety) can be found in our Product WIKI on page Approvals.

#### 3.1 Conformance with UL

This servo amplifier is listed under UL file number **E217428**.

UL-certified servo amplifiers (Underwriters Laboratories Inc.) fulfil the relevant U.S. standards (in this case UL 840 and UL 508C).

This standard describes the fulfillment by design of minimum requirements for electrically operated power conversion equipment, such as frequency converters and servo amplifiers, which is intended to eliminate the risk of fire, electric shock, or injury to persons, being caused by such equipment. The technical conformance with the U.S. standard is determined by an independent UL inspector through the type testing and regular checkups.

Apart from the notes on installation and safety in the documentation, the customer does not have to observe any other points in direct connection with the UL-certification of the equipment.

#### **UL 508C**

UL 508C describes the fulfillment by design of minimum requirements for electrically operated power conversion equipment, such as frequency converters and servo amplifiers, which is intended to eliminate the risk of fire being caused by such equipment.

#### **UL 840**

UL 840 describes the fulfillment by design of air and insulation creepage spacings for electrical equipment and printed circuit boards.

#### **UL Markings**

- Use 60°C or 75°C copper wire only for every model of this section.
- Tightening torque and wire size for field wiring terminals.
   X0 8-2 AWG, TQ Lb In. 40.
   X8 8-2 AWG, TQ Lb In. 40.
- For use in a pollution degree 2 environment only.
- These devices provide solid state motor overload protection at 130% of full load current.
- 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.
- These devices are not provided with motor over-temperature sensing.
- Suitable for use on a circuit capable of delivering not more than 42kA rms symmetrical amperes" for a max. Voltage of 480 Vac.
- Supply circuit protection:

Model	Fuse class	Voltage Rating	Max. Fuse and SCC Rating
S7480	RK5, CC, J, T	600V AC	60A / 200kA
S7720	RK5, CC, J, T	600V AC	80A / 200kA

For use on a solidly grounded wye source only.

# 3.2 CE conformance

The servo amplifiers have been tested by an authorized testing laboratory in a defined configuration, using the system components that are described in this documentation. Any divergence from the configuration and installation described in this documentation means that you will be responsible for carrying out new measurements to ensure conformance with regulatory requirements.

Kollmorgen declares the conformity of the products S748, S772 with the following directives

EC Machinery Directive (2006/42/EC)
 EC EMC Directive (2004/108/EC)
 EC Low Voltage Directive (2006/95/EC)

The servo amplifier meets the noise immunity requirements to the 2nd environmental category (industrial environment). For noise emission the amplifier meets the requirement to a product of the category C2 (motor cable  $\leq$  10m). With a motor cable length of 10m or longer, the servo amplifier meets the requirement to the category C3.

NOTICE

This product can cause high-frequency interferences in non industrial environments. This can require measures for interference suppression like additional external EMC filters.

# 3.3 European Directives and Standards for the machine builder

Servo amplifiers are safety components that are intended to be incorporated into electrical plant and machines for industrial use. When the servo amplifiers are built into machines or plant, the amplifier must not be used until it has been established that the machine or equipment fulfills the requirements of the

EC Machinery Directive (2006/42/EC)
 EC EMC Directive (2004/108/EC)
 EC Low Voltage Directive (2006/95/EC)

Standards to be applied for conformance with the EC Machinery Directive (2006/42/EC)

IEC 60204-1 (Safety and Electrical Equipment in Machines)

ISO 12100 (Safety of Machines)

**NOTICE** 

The manufacturer of the machine must generate a risk assessment for the machine, and must implement appropriate measures to ensure that unforeseen movements cannot cause injury or damage to any person or property.

The machine/plant manufacturer must check whether other standards or EC Directives must be applied to the machine/plant.

Standards to be applied for conformance with the EC Low Voltage Directive(2006/95/EC)

IEC 60204-1 (Safety and Electrical Equipment in Machines)
IEC 60439-1 (Low-voltage switchgear and controlgear assemblies)

Standards to be applied for conformance with the EC EMC Directive (2004/108/EC)

IEC 61000-6-1 / 2 (Interference Immunity in Residential & Industrial Areas)

IEC 61000-6-3 / 4 (Interference Generation in Residential & Industrial Areas)

The manufacturer of the machine/plant is responsible for ensuring that it meets the limits required by the EMC regulations. Advice on the correct installation for EMC can be found in this documentation.

We only guarantee the conformance of the servo system with the standards cited in this chapter if the components (motor, cables, chokes etc.) are those supplied by us.

#### 3.4 EAC Conformance

EAC is the abbreviation for Eurasian Conformity. The mark is used in the states of the Eurasian Customs Union (Russia, Belarus, Kazakhstan) similar to the European CE mark.

Kollmorgen declares, that the S748/772 has passed all required conformity procedures in a member state of the Eurasian Customs Union, and that the S748/772 meets all technical requirements requested in the member states of the Eurasian Customs Union:

- Low voltage (TP TC 020/2011)
- EMC (TP TC 004/2011)

#### Contact in Russia:

Intelligence Automatics LLC., Bakuninskaya Str. d 14, Building 1, RU-105005 Moskau

# 3.5 Safety Conformance (STO) according to Machine Directive

The S748/772 servo amplifier offers a two channel STO function (**S**afe **T**orque **O**ff). The function blocks the trigger pulses of the power transistors (pulse inhibitor).

The STO safety concept is certified by the TÜV. The safety circuit concept for realizing the safety function "Safe Torque Off" in the servo amplifiers S748/772 is suited for SIL CL3 according to IEC 62061 and PLe according to ISO 13849-1.

The subsystems (servo amplifiers) are totally described for safety technics with the characteristic data SIL CL,  $PFH_D$  and  $T_M$ .

Device	Operation mode	EN 13849-1	EN 62061	PFH <sub>D</sub> [1/h]	T <sub>м</sub> [Year]
STO	single channel	PLd, Cat. 3	SIL CL 2	7,05E-08	20
STO	dual channel	PLd, Cat. 3	SIL CL 2	7,05E-08	20
STO	dual channel with periodical testing	PLe, Cat. 4	SIL CL 3	1,38E-09	20

# 4 Package

# 4.1 Package supplied

When an amplifier from the S748/772 series is ordered (order numbers ⇒p.153), the following is supplied:

- Servo amplifier S748/772, shielding plate, shield clamps
- Instruction Manual
- Online documentation and setup software DRIVEGUI.EXE on CD-ROM
- Mating connectors X3A, X3B, X4, X9A, X9B

NOTE

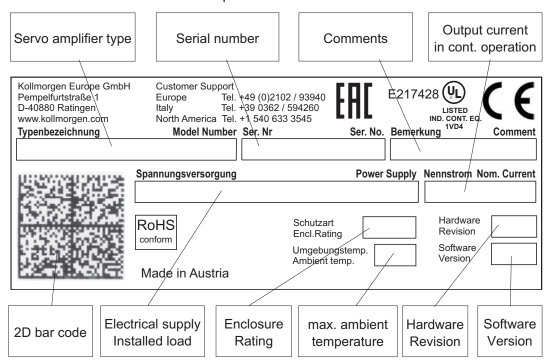
The mating SubD connectors are not part of the package!

<u>Accessories</u>: (must be ordered separately, if required; description see accessories manual)

- Motor cable as a cut-off length
- Feedback cable (prefabricated)
   or both feedback connectors separately, with the feedback cable as a cut-off length
- External brake resistor BAR(U)
- Communication cable to the PC (⇒ p.95) for setting parameters from a PC
- Power cable, control cables, fieldbus cables (as cut-off lengths)
- Mains choke if mains voltage is more than 3% asymmetrical

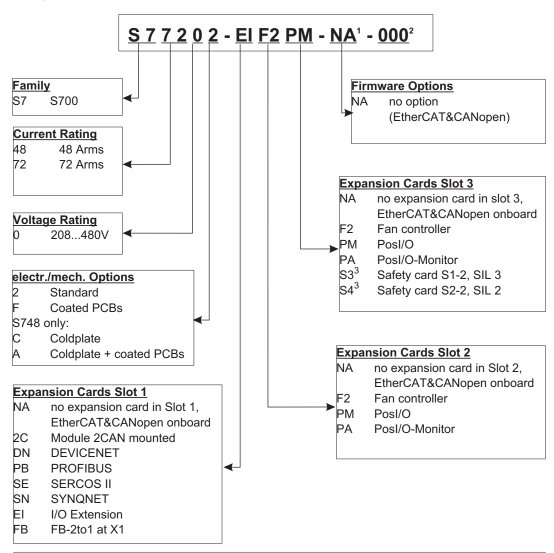
# 4.2 Nameplate

The nameplate depicted below is attached to the side of the servo amplifier. The information described below is printed in the individual fields.



### 4.3 Part number scheme

The part number is identical with the order code.



- 1 is void with standard
- 2 is void with standard, additional coding defines customer specific specials.
- 3 described in separate documentation

# Example: S77202-EIF2PM-NA-000

- S7 S700 series
- 72 72A rated current
- 0 Supply voltage 208...480V
- 2 no electrical/mechanical option
- El I/O Extension card in Slot 1
- F2 Fan controller in Slot 2
- PM Posl/O expansion card in Slot 3
- NA Standard Firmware (EtherCAT & CANopen onboard)
- 000 no customer specific specials

# 5 Technical description

# 5.1 The S748/772 family of digital servo amplifiers

#### **Standard version**

- Large supply voltage range: 3 x 208V<sub>-10%</sub> ... 3 x 480V<sup>+ 10%</sup>
   (with mains voltage below 300V set parameters NONBTB=3 and VBUSBAL=1.)
- CANopen onboard
- EtherCAT onboard
- RS232 and 24V pulse direction interface onboard
- Resolver-, Encoder-, AquadB Encoder-, ComCoder-evaluation onboard
- Position controller onboard
- STO (Safe Torque Off) onboard (up to SIL CL3, PLe)
- 3 frontside slots for expansion cards
- Memory Card slot onboard
- Synchronous servomotors, linear motors, asynchronous motors, and DC motors can be used

#### **Power section**

- Directly on grounded 3-phase supply, 208V<sub>-10%</sub> ... 480V<sup>+10%</sup>, 50/60 Hz (with mains voltage below 300V set parameters NONBTB=3 and VBUSBAL=1.)
- TN-network or TT-network with grounded neutral point, 42kA max. symmetrical current rating, connection to other supply types only via isolating transformer, ⇒p.62
- Overvoltage category III acc. to EN 61800-5-1
- B6 bridge rectifier, integral supply filter and soft-start circuit
- Single-phase supply operation possible (e.g. for setup)
- Fusing (e.g. fusible cutout) to be provided by the user
- Shielding
   All shielding connections are made directly on the amplifier
- Output stage IGBT module with floating current measurement
- Brake circuit with dynamic distribution of the generated power between several amplifiers on the same DC bus link circuit.
   External brake resistors if required.
- DC bus link voltage 260...900 V DC, can be connected in parallel.
- Interference suppression filters are integrated for the electrical supply feed and the 24V auxiliary supply voltage (with motor cable ≤ 10m for C2 as per IEC 61800-3, with motor cable < 10m for C3 as per IEC 61800-3).</li>

#### **Integrated safety**

- Appropriate insulation/creepage distances and electrical isolation ensure safe electrical separation, as per IEC 61800-5-1, between the power input / motor connections and the signal electronics.
- Soft-start, overvoltage detection, short-circuit protection, phase-failure monitoring.
- Temperature monitoring of the servo amplifier and motor (if our motors and prefabricated cables are used).
- Safe stop (SIL CL3 according to IEC 62061, PLe according to ISO 13849-1) ⇒ p. 35.
- Slot for optionalsafety card with more safety functions for the safe drive operation,
   ⇒ p. 144

#### **Auxiliary supply voltage 24V DC**

- Electrically isolated, internal fusing, from an external 24V DC power supply unit.
- Separate 24V supply input for internal electronic supply
- Separate 24V supply input for motor holding brake supply
- Separate 24V supply input for digital outputs

#### **Operation and parameter setting**

- With our user-friendly setup software DRIVEGUI.EXE, for setup via the serial interface of a PC.
- If no PC is available: direct operation by two keys on the servo amplifier and a 3-character LED display.
- Fully programmable via RS232 interface.
- Read/write access to parameter records and firmware via memory card.

#### Completely digital control

- Digital current controller (space vector, pulse-width modulation, 62.5 μs)
- Adjustable digital speed controller (62.5 µs)
- Integrated position controller, with adaptation possibilities for all applications (250 μs, optionally 125μs)
- Integrated 24V step/direction interface for connecting a servomotor to a stepper controller

#### **Inputs/Outputs**

- 2 programmable analog inputs ⇒ p. 90
- 4 programmable digital inputs ⇒ p. 91
- 2 programmable digital inputs/outputs (direction selectable) ⇒ p. 93
- programmable logical combinations of digital signals
- 1 input Enable ⇒ p. 78
- 2 inputs STO Enable ⇒ p. 92
- 2 outputs STO Status ⇒ p. 94

# **Expansions**

#### Slot 1

Expansion cards in slot 1 can be combined with F2 Option in slot 2. More combinations of slot 1 and slot 2 expansion cards are not possible.

- I/O-14/08 expansion card, ⇒ p. 118
- PROFIBUS expansion card, ⇒ p. 121
- sercos<sup>®</sup> II expansion card, ⇒ p. 122
- DeviceNet expansion card, ⇒ p. 124
- SynqNet expansion card, ⇒ p. 127
- FB-2to1 expansion card, ⇒ p. 129

# Slot 2

- Posl/O expansion card, ⇒ p. 134
- Posl/O-Monitor expansion card, ⇒ p. 134
- F2 Option, controlled fan, later insertion not possible, ⇒ p. 119, can be combined with expansion cards in slot 1.

#### Slot 3

- Posl/O expansion card, ⇒ p. 136
- Posl/O-Monitor expansion card, ⇒ p. 136
- F2 Option, controlled fan, later insertion not possible, ⇒ p. 143
- Safety expansion cards (S4) S2-2 (SIL CL2), ⇒ p. 144
- Safety expansion cards (S3) S1-2 (SIL CL3), ⇒ p. 140

Several third-party expansion cards (ModBus, LightBus, FIP-IO etc. please contact the manufacturer for further information)

#### **Macro programming**

More information can be found in our Product-WIKI (www.wiki-kollmorgen.eu).

- 62.5µs / 250µs / 1ms / 4ms / 16ms / IDLE / IRQ
- 128 kByte memory
- IEC 61131 structured text
- 400 easy instructions every 62.5 μs
- CAN objects for multi axis control

# 5.2 Technical data

# 5.2.1 Rated Data

Rated supply voltage	Electrical data	DIM	S748	S772
(grounded supply, phase to phase)			3 x 208V-	10% 3 x
Rated input power for continuous operation         kVA         35         50           Permitted switch on/off frequency         1/h         30           Auxilliary voltage supply         —         ⇒ p.25           Rated DC bus link voltage         V=         290 - 675           Rated output current (rms value, ± 3%)         at 3x208V         Arms         48         72           at 3x230V         Arms         48         72         at 3x4400V         Arms         48         72           at 3x4400V         Arms         48         72         at 3x480V         Arms         48         72           Peak output current (for approx.5s, ± 3%)         Arms         48         72         at 3x480V         Arms         96         140           Switching frequency of output stage         kHz         8         72         at 3x208V         kV/µs         2.1         at 3x208V         kV/µs         2.1         at 3x230V         kV/µs         2.1         at 3x440V         kV/µs         4.0         at 3x440V         kV/µs         4.0         at 3x208V         kV/µs         4.0         at 3x208V         mH         0.38         0.26         at 3x208V         mH         0.42         0.29         at 3x208V         mH <td< td=""><td></td><td>V~</td><td></td><td></td></td<>		V~		
Permitted switch on/off frequency   1/h   30	1	kVA	35	50
Auxiliary voltage supply		1/h		0
Rated DC bus link voltage         V=         290 - 675           Rated output current (rms value, ± 3%)         at 3x208V         Arms         48         72           at 3x230V         Arms         48         72           at 3x400V         Arms         48         72           at 3x480V         Arms         48         72           Peak output current (for approx.5s, ± 3%)         Arms         96         140           Switching frequency of output stage         kHz         8           Voltage rise speed dU/dt, (measured without connected motor, see hints on page 66!)         at 3x208V         kV/µs         2.1           at 3x230V         kV/µs         2.3         at 3x400V         kV/µs         2.3           at 3x480V         kV/µs         4.8         Technical data for brake circuit         —         ⇒ p.29           Motor inductance min.         at 3x208V         mH         0.38         0.26           at 3x230V         mH         0.42         0.29           at 3x400V         mH         0.74         0.51           at 3x400V         mH         0.74         0.51           at 3x400V         mH         0.74         0.51           at 3x400V         mH         0		_		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		V=		
at 3x208V         Arms         48         72           at 3x340V         Arms         48         72           at 3x480V         Arms         48         72           at 3x480V         Arms         48         72           Peak output current (for approx.5s, ±3%)         Arms         96         140           Switching frequency of output stage         kHz         8           Voltage rise speed dU/dt, (measured without connected motor, see hints on page 66!)         at 3x208V         kV/µs         2.1           at 3x208V         kV/µs         2.3         4.4         4.0         4.2         4.0         4.2         4.0         4.2         4.0         4.8         4.0         4.8         7.2         4.3         4.0         4.8         7.2         4.0         4.8         7.2         4.0         4.8         7.2         4.0         4.8         7.2         4.0         4.8         7.2         4.0 </td <td>-</td> <td></td> <td></td> <td></td>	-			
at 3x230V         Arms         48         72           at 3x440VV         Arms         48         72           at 3x480V         Arms         48         72           Peak output current (for approx.5s, ± 3%)         Arms         96         140           Switching frequency of output stage         kHz         8           Voltage rise speed dU/dt, (measured without connected motor, see hints on page 66!)         at 3x208V         kV/μs         2.1           at 3x230V         kV/μs         2.3         4.0         4.0           at 3x400V         kV/μs         4.0         4.0         4.0           at 3x480V         kV/μs         4.8         72           Threshold for overvoltage switch-off         VDC         ⇒ p.29           Motor inductance min.         πH         0.38         0.26           at 3x230V         mH         0.42         0.29           at 3x440V         mH         0.74         0.51           at 3x480V         mH         0.88         0.61           Motor inductance max.         mH         0.89         0.61           Form factor of the output current (rated conditions, min. load inductance)         at 0.8         1.01           Bandwidth of current controll	,	Arms	48	72
at 3x400V         Arms         48         72           at 3x480V         Arms         48         72           Peak output current (for approx.5s, ± 3%)         Arms         96         140           Switching frequency of output stage         kHz         8           Voltage rise speed dU/dt, (measured without connected motor, see hints on page 66!)         at 3x208V         kV/μs         2.1           at 3x230V         kV/μs         2.3         4.0         4.8           Technical data for brake circuit         —         ⇒ p.29           Threshold for overvoltage switch-off         VDC         ⇒ p.29           Motor inductance min.         at 3x230V         mH         0.38         0.26           at 3x230V         mH         0.42         0.29         43 3x480V         mH         0.42         0.29           at 3x400V         mH         0.74         0.51         43 3x480V         mH         0.88         0.61           Consult our customer support         Form factor of the output current         —         1.01         1.01           Fermal dissipation, output stage disabled, max.         M         24         1.1         1.01           Thermal dissipation at rated current (without brake dissipation)         at 3x480V				
at 3x480V         Arms         48         72           Peak output current (for approx.5s, ± 3%)         Arms         96         140           Switching frequency of output stage         kHz         8           Voltage rise speed dU/dt, (measured without connected motor, see hints on page 66!)         at 3x208V         kV/μs         2.1           at 3x230V         kV/μs         2.3         4.0         4.0           at 3x440V         kV/μs         4.0         4.8           Technical data for brake circuit         —         ⇒ p.29           Threshold for overvoltage switch-off         VDC         ⇒ p.29           Motor inductance min.         mH         0.38         0.26           at 3x230V         mH         0.42         0.29           at 3x480V         mH         0.42         0.29           at 3x480V         mH         0.88         0.61           Motor inductance max.         mH         0.88         0.61           Form factor of the output current         —         1.01           (rated conditions, min. load inductance)         —         1.01           Bandwidth of current controller         kHz         > 1.2 (bis 5)           Residual voltage drop at rated current         V <t< td=""><td></td><td></td><td></td><td></td></t<>				
Peak output current (for approx.5s, ± 3%)         Arms         96         140           Switching frequency of output stage         kHz         8           Voltage rise speed dU/dt, (measured without connected motor, see hints on page 66!) at 3x208V         kV/µs         2.1           at 3x230V         kV/µs         2.3           at 3x400V         kV/µs         4.0           at 3x480V         kV/µs         4.8           Technical data for brake circuit         —         ⇒ p.29           Threshold for overvoltage switch-off         VDC         ⇒ p.29           Motor inductance min.         at 3x208V         mH         0.38         0.26           at 3x230V         mH         0.42         0.29         at 3x480V         mH         0.74         0.51         at 3x480V         mH         0.88         0.61         Consult our customer support         Consult our customer support         Form factor of the output current         —         1.01         (rated conditions, min. load inductance)         at 3x480V         M         6         V         6         Thermal dissipation, output stage disabled, max.         W         24         Thermal dissipation at rated current (without brake dissipation)         at 3x230V         W         635         1005         at 3x480V         W         685 <td></td> <td></td> <td>48</td> <td></td>			48	
Switching frequency of output stage         kHz         8           Voltage rise speed dU/dt, (measured without connected motor, see hints on page 66!)         at 3x208V         kV/µs         2.1           at 3x230V         kV/µs         2.3         at 3x2400V         kV/µs         4.0           at 3x480V         kV/µs         4.8         4.8           Technical data for brake circuit         —         ⇒ p.29           Threshold for overvoltage switch-off         VDC         ⇒ p.29           Motor inductance min.         mH         0.38         0.26           at 3x208V         mH         0.42         0.29           at 3x400V         mH         0.74         0.51           at 3x480V         mH         0.88         0.61           Motor inductance max.         mH         0.88         0.61           Motor inductance max.         mH         0.88         0.61           Form factor of the output current (rated conditions, min. load inductance)         —         1.01           Bandwidth of current controller         kHz         > 1.2 (bis 5)           Residual voltage drop at rated current         V         6           Thermal dissipation, output stage disabled, max.         W         24           Thermal dis				
Voltage rise speed dU/dt, (measured without connected motor, see hints on page 66!)         at 3x208V         kV/μs         2.1           at 3x230V         kV/μs         2.3           at 3x400V         kV/μs         4.0           at 3x480V         kV/μs         4.8           Technical data for brake circuit         —         ⇒ p.29           Threshold for overvoltage switch-off         VDC         ⇒ p.29           Motor inductance min.         mH         0.38         0.26           at 3x230V         mH         0.42         0.29           at 3x400V         mH         0.74         0.51           at 3x480V         mH         0.88         0.61           Motor inductance max.         mH         0.88         0.61           Form factor of the output current (rated conditions, min. load inductance)         —         1.01           Bandwidth of current controller         kHz         > 1.2 (bis 5)           Residual voltage drop at rated current         V         6           Thermal dissipation, output stage disabled, max.         W         24           Thermal dissipation at rated current (without brake dissipation)         at 3x230V         W         635         1005           at 3x480V         W         635				
at 3x208V         kV/μs         2.1           at 3x230V         kV/μs         2.3           at 3x480V         kV/μs         4.0           rechnical data for brake circuit         —         ⇒ p.29           Threshold for overvoltage switch-off         VDC         ⇒ p.29           Motor inductance min.         mH         0.38         0.26           at 3x208V         mH         0.42         0.29           at 3x480V         mH         0.74         0.51           at 3x480V         mH         0.88         0.61           Motor inductance max.         mH         0.88         0.61           Form factor of the output current (rated conditions, min. load inductance)         —         1.01           Bandwidth of current controller         kHz         > 1.2 (bis 5)           Residual voltage drop at rated current         V         6           Thermal dissipation, output stage disabled, max.         W         24           Thermal dissipation at rated current (without brake dissipation)         at 3x230V         W         635         1005           at 3x480V         W         635         1005         400         400         400         400         400         400         400         400				
at 3x230V         kV/μs         2.3           at 3x400V         kV/μs         4.0           at 3x480V         kV/μs         4.8           Technical data for brake circuit         —         ⇒ p.29           Threshold for overvoltage switch-off         VDC         ⇒ p.29           Motor inductance min.         mH         0.38         0.26           at 3x208V         mH         0.42         0.29           at 3x400V         mH         0.74         0.51           at 3x480V         mH         0.88         0.61           Motor inductance max.         mH         Consult our customer support           Form factor of the output current (rated conditions, min. load inductance)         —         1.01           Bandwidth of current controller         kHz         > 1.2 (bis 5)           Residual voltage drop at rated current         V         6           Thermal dissipation, output stage disabled, max.         W         24           Thermal dissipation at rated current (without brake dissipation)         at 3x230V         W         555         885           at 3x480V         W         635         1005         at 3x480V         W         685         1135           Noise emission max.         dB(A)				
at 3x400V         kV/µs         4.0           at 3x480V         kV/µs         4.8           Technical data for brake circuit         —         ⇒ p.29           Threshold for overvoltage switch-off         VDC         ⇒ p.29           Motor inductance min.         mH         0.38         0.26           at 3x208V         mH         0.42         0.29           at 3x400V         mH         0.74         0.51           at 3x480V         mH         0.88         0.61           Motor inductance max.         mH         0.88         0.61           Form factor of the output current (rated conditions, min. load inductance)         —         1.01           Bandwidth of current controller         kHz         > 1.2 (bis 5)           Residual voltage drop at rated current         V         6           Thermal dissipation, output stage disabled, max.         V         24           Thermal dissipation at rated current (without brake dissipation)         at 3x230V         W         555         885           at 3x400V         W         635         1005         at 3x480V         W         685         1135           Noise emission max.         dB(A)         62         68         8           Mecha				
at 3x480V         kV/µs         4.8           Technical data for brake circuit         —         ⇒ p.29           Threshold for overvoltage switch-off         VDC         ⇒ p.29           Motor inductance min.         at 3x208V         mH         0.38         0.26           at 3x230V         mH         0.42         0.29         at 3x400V         mH         0.74         0.51           at 3x480V         mH         0.88         0.61         Consult our customer support           Form factor of the output current (rated conditions, min. load inductance)         —         1.01           Bandwidth of current controller         kHz         > 1.2 (bis 5)           Residual voltage drop at rated current         V         6           Thermal dissipation, output stage disabled, max.         W         24           Thermal dissipation at rated current (without brake dissipation)         at 3x230V         W         555         885           at 3x400V         W         635         1005         at 3x480V         W         685         1135           Noise emission max.         dB(A)         62         68         8           Mechanical data         kg         13         4         -           Weight, without connectors and sh		-		
Technical data for brake circuit         —         ⇒ p.29           Threshold for overvoltage switch-off         VDC         ⇒ p.29           Motor inductance min.         at 3x208V         mH         0.38         0.26           at 3x230V         mH         0.42         0.29           at 3x400V         mH         0.74         0.51           at 3x480V         mH         0.88         0.61           Motor inductance max.         mH         0.88         0.61           Form factor of the output current (rated conditions, min. load inductance)         —         1.01           Bandwidth of current controller         kHz         > 1.2 (bis 5)           Residual voltage drop at rated current         V         6           Thermal dissipation, output stage disabled, max.         W         24           Thermal dissipation at rated current (without brake dissipation)         at 3x230V         W         555         885           at 3x400V         W         635         1005         at 3x480V         W         685         1135           Noise emission max.         dB(A)         62         68           Mechanical data         kg         13           Weight         kg         10.4         -				
Threshold for overvoltage switch-off         VDC         ⇒ p.29           Motor inductance min.         at 3x208V         mH         0.38         0.26           at 3x230V         mH         0.42         0.29           at 3x440V         mH         0.74         0.51           at 3x480V         mH         0.88         0.61           Motor inductance max.         mH         Consult our customer support           Form factor of the output current (rated conditions, min. load inductance)         —         1.01           Bandwidth of current controller         kHz         > 1.2 (bis 5)           Residual voltage drop at rated current         V         6           Thermal dissipation, output stage disabled, max.         W         24           Thermal dissipation at rated current (without brake dissipation)         at 3x230V         W         555         885           at 3x400V         W         635         1005         at 3x480V         W         685         1135           Noise emission max.         dB(A)         62         68           Mechanical data         Weight         kg         13           Weight Coldplate version (S7480C, S7480A)         kg         10.4         -           Height, without connectors and s		—		
Motor inductance min.         mH         0.38         0.26           at 3x230V         mH         0.42         0.29           at 3x400V         mH         0.74         0.51           at 3x480V         mH         0.88         0.61           Motor inductance max.         mH         Consult our customer support           Form factor of the output current (rated conditions, min. load inductance)         —         1.01           Bandwidth of current controller         kHz         > 1.2 (bis 5)           Residual voltage drop at rated current         V         6           Thermal dissipation, output stage disabled, max.         W         24           Thermal dissipation at rated current (without brake dissipation)         at 3x230V         W         555         885           at 3x400V         W         635         1005         at 3x480V         W         685         1135           Noise emission max.         dB(A)         62         68           Mechanical data         Weight         kg         13           Weight Coldplate version (S7480C, S7480A)         kg         10.4         -           Height, with connectors and shielding plate         mm         386           Height, without connectors         mm		VDC		
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at 3x230V         mH         0.42         0.29           at 3x400V         mH         0.74         0.51           at 3x480V         mH         0.88         0.61           Motor inductance max.         mH         Consult our customer support           Form factor of the output current (rated conditions, min. load inductance)         —         1.01           Bandwidth of current controller         kHz         > 1.2 (bis 5)           Residual voltage drop at rated current         V         6           Thermal dissipation, output stage disabled, max.         W         24           Thermal dissipation at rated current (without brake dissipation)         at 3x230V         W         555         885           at 3x400V         W         635         1005         at 3x480V         W         685         1135           Noise emission max.         dB(A)         62         68           Mechanical data         kg         13           Weight         kg         13           Weight Coldplate version (S7480C, S7480A)         kg         10.4         -           Height, with connectors and shielding plate         mm         386           Height, with connectors and shielding plate         mm         505 <td< td=""><td></td><td>mH</td><td>0.38</td><td>0.26</td></td<>		mH	0.38	0.26
at 3x400V         mH         0.74         0.51           at 3x480V         mH         0.88         0.61           Motor inductance max.         mH         Consult our customer support           Form factor of the output current (rated conditions, min. load inductance)         —         1.01           Bandwidth of current controller         kHz         > 1.2 (bis 5)           Residual voltage drop at rated current         V         6           Thermal dissipation, output stage disabled, max.         W         24           Thermal dissipation at rated current (without brake dissipation)         at 3x230V         W         555         885           at 3x400V         W         635         1005         135           Noise emission max.         dB(A)         62         68           Mechanical data         Weight         kg         13           Weight Coldplate version (S7480C, S7480A)         kg         10.4         -           Height, without connectors and shielding plate         mm         386           Height, with connectors and shielding plate         mm         505           Width         mm         190           Depth, without connectors         mm         244				
at 3x480VmH0.880.61Motor inductance max.mHConsult our customer supportForm factor of the output current (rated conditions, min. load inductance)—1.01Bandwidth of current controllerkHz> 1.2 (bis 5)Residual voltage drop at rated currentV6Thermal dissipation, output stage disabled, max.W24Thermal dissipation at rated current (without brake dissipation)at 3x230VW555885at 3x400VW6351005at 3x480VW6851135Noise emission max.dB(A)6268Mechanical datakg13Weightkg10.4-Height, without connectors and shielding platemm386Height, with connectors and shielding platemm505Widthmm190Depth, without connectorsmm244				
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(rated conditions, min. load inductance)—1.01Bandwidth of current controllerkHz> 1.2 (bis 5)Residual voltage drop at rated currentV6Thermal dissipation, output stage disabled, max.W24Thermal dissipation at rated current (without brake dissipation)W555885at 3x230VW6351005at 3x480VW6851135Noise emission max.dB(A)6268Mechanical datakg13Weightkg13Weight Coldplate version (S7480C, S7480A)kg10.4-Height, without connectors and shielding platemm386Height, with connectors and shielding platemm505Widthmm190Depth, without connectorsmm244	Form factor of the output current			
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Residual voltage drop at rated current Thermal dissipation, output stage disabled, max.  Thermal dissipation at rated current (without brake dissipation) at 3x230V W 555 885 at 3x400V W 635 1005 at 3x480V W 685 Noise emission max.  Mechanical data  Weight Weight Weight Residual voltage drop at rated current Without brake dissipation) W 635 1005 A 68  Mechanical weight Residual voltage drop at rated current Without brake dissipation W 635 A 1005 A 135 A 1005 A 135 A 1005 A 1	· · · · · · · · · · · · · · · · · · ·	kHz	> 1.2	(bis 5)
Thermal dissipation, output stage disabled, max. W 24  Thermal dissipation at rated current (without brake dissipation)  at 3x230V W 555 885  at 3x400V W 635 1005  at 3x480V W 685 1135  Noise emission max. dB(A) 62 68  Mechanical data  Weight kg 13  Weight Coldplate version (S7480C, S7480A) kg 10.4 -  Height, without connectors and shielding plate mm 386  Height, with connectors and shielding plate mm 505  Width mm 190  Depth, without connectors mm 244	Residual voltage drop at rated current	V		
Thermal dissipation at rated current (without brake dissipation)  at 3x230V W 555 885  at 3x400V W 635 1005  at 3x480V W 685 1135  Noise emission max. dB(A) 62 68  Mechanical data  Weight kg 13  Weight Coldplate version (S7480C, S7480A) kg 10.4 -  Height, without connectors and shielding plate mm 386  Height, with connectors and shielding plate mm 190  Depth, without connectors mm 244		W	2	4
at 3x400V         W         635         1005           at 3x480V         W         685         1135           Noise emission max.         dB(A)         62         68           Mechanical data         Weight Coldplate version (S7480C, S7480A)         kg         13           Weight Coldplate version (S7480C, S7480A)         kg         10.4         -           Height, without connectors and shielding plate         mm         386           Height, with connectors and shielding plate         mm         505           Width         mm         190           Depth, without connectors         mm         244		dissipati	on)	
at 3x480V W 685 1135  Noise emission max. dB(A) 62 68  Mechanical data  Weight kg 13  Weight Coldplate version (S7480C, S7480A) kg 10.4 -  Height, without connectors and shielding plate mm 386  Height, with connectors and shielding plate mm 505  Width mm 190  Depth, without connectors mm 244	at 3x230V	W	555	885
at 3x480V W 685 1135  Noise emission max. dB(A) 62 68  Mechanical data  Weight kg 13  Weight Coldplate version (S7480C, S7480A) kg 10.4 -  Height, without connectors and shielding plate mm 386  Height, with connectors and shielding plate mm 505  Width mm 190  Depth, without connectors mm 244	at 3x400V	W	635	1005
Mechanical dataWeightkg13Weight Coldplate version (S7480C, S7480A)kg10.4-Height, without connectors and shielding platemm386Height, with connectors and shielding platemm505Widthmm190Depth, without connectorsmm244		W	685	1135
Weightkg13Weight Coldplate version (S7480C, S7480A)kg10.4-Height, without connectors and shielding platemm386Height, with connectors and shielding platemm505Widthmm190Depth, without connectorsmm244	Noise emission max.	dB(A)	62	68
Weight Coldplate version (S7480C, S7480A) kg 10.4 - Height, without connectors and shielding plate mm 386 Height, with connectors and shielding plate mm 505 Width mm 190 Depth, without connectors mm 244	Mechanical data			
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Height, without connectors and shielding platemm386Height, with connectors and shielding platemm505Widthmm190Depth, without connectorsmm244	Weight Coldplate version (S7480C, S7480A)	kg	10.4	_
Widthmm190Depth, without connectorsmm244	Height, without connectors and shielding plate			
Depth, without connectors mm 244	Height, with connectors and shielding plate	mm		
	Width	mm	190	
Depth, with connectors mm 285	Depth, without connectors	mm	244	
	Depth, with connectors	mm	28	35

<sup>\*</sup> In case of mains voltage below 300V, set parameters NONBTB=3 and VBUSBAL=1.

# 5.2.2 Inputs / outputs, aux. voltage supply

Interface	electr. data
Analog inputs 1 / 2	±10V
Max. common-mode voltage	±10V
Digital control inputs	as per EN 61131-2 Type 1,
Digital control inputs	max. 30VDC, 15mA
Digital control outputs	as per EN 61131-2 Type 1,
Digital control outputs	max. 30VDC, 100mA
DTD/DTO output valou contacto	max. 30VDC, max 42VAC
BTB/RTO output, relay contacts	500mA
24V-IO for digital outputs	20V 30V
Auxiliary supply voltage, electrically isolated	
Electronics	24V (-0% +15%)
Current electronics*	2A
Holding Brake	24V (-0% +15%)
Output current brake min./max.	0.15A / 3A

<sup>\* =</sup> with fan but without option card

# 5.2.3 Connectors/Terminals

Connector/Terminals	Туре	max. cross section*1	permiss. current <sup>*2</sup>	permiss. voltage <sup>*3</sup>
X0 Mains	Terminals	35mm²	125A	1000V
X1 Encoder input	SubD15poles (female)	0.5mm <sup>2</sup>	1A	<100V
X2 Resolver input	SubD 9poles (female)	0.5mm <sup>2</sup>	1A	<100V
X3A, B Control signals	Mini-Combicon connector	1.5mm <sup>2</sup>	4A	160V
X4 Aux. voltage, STO	ux. voltage, STO Mini-Combicon connector		4A	160V
X5 optional, Encoder emulation, ROD/SSI	Subl ) 9holes (male)		1A	<100V
X6 PC interface, CAN	X6 PC interface, CAN SubD 9poles (male)		1A	<100V
X7A, B EtherNET	RJ45 connector	FTP CAT.5, 26AWGx4P as per EN50173		
X8 DC Bus link, Motor, Brake Resistor	Terminals	35mm²	125A	1000V
X9A, B Motor brake	Mini-Combicon connector	1.5mm²	4A	160V

<sup>\*1</sup> single-line connection

# 5.2.4 Recommended tightening torques

Connection	Tightening torque
X0 with up to 25mm² wire	2.5 Nm
X0 with 35mm² wire	4.5 Nm
X3A, B	Cage clamps
X4	Cage clamps
X8with up to 25mm² wire	2.5 Nm
X8 with 35mm² wire	4.5 Nm
X9A	Cage clamps
A9A	Mounting flange: 0.5 Nm
Grounding bolt	3.5 Nm

<sup>\*2</sup> single-line connection with recommended conductor cross section (chapter 5.2.7)

<sup>\*3</sup> rated voltage with pollution level 2

# **5.2.5** Fusing

#### Internal fusing, wire fuse or electronic

Circuit	S748S772
24V Electronics	4 A
24V Motor brake	4 A
Brake resistor	electronic

#### External fusing by user (US fuses in brackets)

Tips and detailed information can be found in the Product-Wiki (follow the link on <a href="https://www.wiki-kollmorgen.eu">www.wiki-kollmorgen.eu</a>) on page "Fuses".

	S748	S772
AC Supply F <sub>N1/2/3</sub>	60 A*	80 A*
24V Electronics F <sub>H1/2</sub>	8 A**	8 A**
24V Motor Brake F <sub>H3/4</sub>	8 A**	8 A**
Brake Resistor F <sub>B1/2</sub>	125 A***	125 A***

- \* EU fuses gRL or gL 400V/500V
  - US fuses: class RK5/CC/J/T, 600VAC 200kA, time-delay
- \*\* e.g. wire fuses or micro fuse or Automatic Circuit Brakers
- \*\*\* EU fuses: Bussmann HLS, 690V/125A

US fuses: Bussmann FWP-xxA14F, Size 14x51mm with 800Vdc UL approval

### 5.2.6 Ambient conditions, ventilation, mounting position

Storage hints	⇒ p.13	
Transport hints	⇒ p.13	
Ambient temperature in energica	0+40°C under rated conditions	
Ambient temperature in operation	+40+55°C with power derating 2.5% / K	
Humidity in operation	rel. humidity 85%, no condensation	
	up to 1000 meters a.m.s.l. without restriction	
Site altitude	10002500 meters a.m.s.l. with power derating	
	1.5% / 100meters	
Pollution Level	Pollution level 2 as per IEC 60664-1	
Vibrations	Class 3M1 according to IEC 60721-3-3	
Enclosure Protection	IP 20 according to IEC 60529	
Mounting Position	vertical ⇒ p.50	
Ventilation	built-in fan.	
The corve amplifier shuts down (orre	r E01/E13 coo n 11/1 motor has no targua) in casa	

# NOTICE

The servo amplifier shuts down (error F01/F13, see p.114, motor has no torque) in case of excessively high temperature in the control cabinet. Make sure that there is sufficient forced ventilation within the control cabinet.

Kollmorgen requirements for servo amplifiers with Coldplate:

Flatness of the mounting (cooling) plate:  $\leq 25~\mu m$  / 100 mm

Mains vol-	Max. thermal	Max. allowed temperatur:		
tage	resistance	Coldplate center		
230V	0,063 K/W	75 °C		
400V	0,055 K/W	75 °C		
480V	0,051 K/W	75 °C		

#### NOTICE

The coolingplate temperature must not be more than 10 K below the environment temperature. With a difference of more than 10 K there is a risk of condensation. Condensation may destroy the electronics of the servo amplifier.

#### 5.2.7 Conductor cross-sections

Following IEC 60204 (B2), we recommend for single-axis systems:

Interface	Cross sec	tion	Techn. requirements			
AC connection	S748:	16 mm <sup>2</sup>	600V,80°C			
AC connection	S772: 25 mm <sup>2</sup>		000 0,00 0			
DC bus link	S748:	25 mm <sup>2</sup>	1000V, 80°C,			
DC bus link	S772:	25 mm <sup>2</sup>	shielded for lengths >0.50m			
Brake resistor	S748:	35 mm <sup>2</sup>	1000V, 80°C,			
Diake resision	S772:	35 mm <sup>2</sup>	shielded for lengths >0.50m			
Motor cables	S748:	16 mm <sup>2</sup>	600V,80°C,			
IVIOLOT Cables	S772:	25 mm <sup>2</sup>	shielded, C<150pF/m			
Resolver, motor thermal control,	4x2x0.25 mm²		twisted pairs,			
max.100m*			shielded, C<120pF/m			
Encoder, motor thermal control, max. 50m*	7x2x0.25 mm²		twisted pairs, shielded			
ComCoder, motor thermal control, max. 25m	8x2x0.25 mm²		twisted pairs, shielded			
Set points, AGND, max 30m	0.25 mm <sup>2</sup>		twisted pairs, shielded			
Control signals, BTB, DGND,	0 E mm2					
max. 30m	0.5 mm <sup>2</sup>					
Halding broke (Mater)	min. 0.75 mm²		600V, 80°C, shielded,			
Holding brake (Motor)			check voltage drop			
+24 V Electronics, max 30m	max. 1.5 mm <sup>2</sup>		check voltage drop			
+24 V Motor brake, max 30m	max. 1.5 mm <sup>2</sup>		check voltage drop			
For multi-axis systems, observe the specific operating conditions for your system						

# NOTICE

For multi-axis systems, observe the specific operating conditions for your system. To reach functional safety with the max. permitted cable length, observe cable requirements ⇒ p. 57.

# 5.3 LED display

A 3-character <u>LED display</u> indicates the status of the amplifier after switching on the 24V supply ( $\Rightarrow$  p.113). When the keys on the front panel are used, the parameter and function numbers are shown, as well as the numbers for any errors and warnings that may occur ( $\Rightarrow$  p.114ff).

# 5.4 Grounding system

AGND	analog inputs, internal analog ground
DGND	24V-IO, digital inputs and outputs, optically isolated.
GND	internal digital ground, encoder Emulation, RS232, CAN
XGND	24V supply, STO Enable
BRGND	24V supply for the motor holding brake

<sup>\*</sup> Kollmorgen North America supplies cables up to 39 meters Kollmorgen Europe supplies cables up to max. length

# 5.5 Motor holding brake

A 24V holding brake in the motor can be controlled directly by the amplifier. A special 24V supply voltage (X9B) is used. Brakes with up to 3A can be controlled directly.



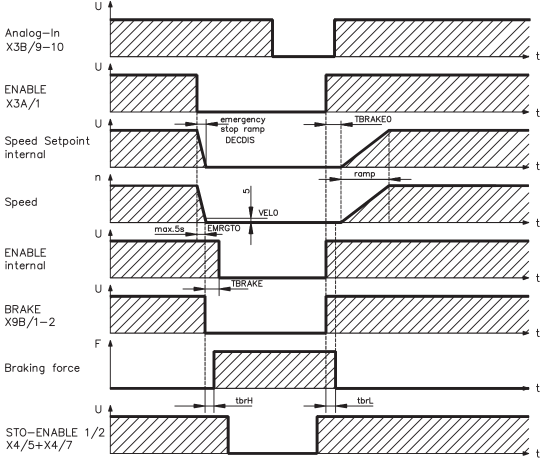
# **CAUTION**

This function does not ensure functional safety! Danger by falling load (in case of suspended load, vertical axes). An additional mechanical brake is required for funktional safety, which must be safely operated, e.g. via the Safety Card S1-2 (see p. 140).

#### NOTICE

The brake only works with sufficient voltage level ( $\Rightarrow$  p.25). Check voltage drop, measure the voltage at brake input and check brake function (brake and no brake).

The brake function must be enabled through the BRAKE setting (screen page: Motor). In the diagram below you can see the timing and functional relationships between the ENABLE signal, speed setpoint, speed and braking force. All values can be adjusted with parameters, the values in the diagram are default values.



During the internal ENABLE delay time of 100ms (DECDIS), the speed setpoint of the servo amplifier is internally driven down an adjustable ramp to 0V. The output for the brake is switched on when the speed has reached 5 rpm (VELO), at the latest after 5 s (EMRGTO). The release delay time ( $t_{brH}$ ) and the engage delay time ( $t_{brL}$ ) of the holding brake that is built into the motor are different for the various types of motor (see motor manual), the matching data are loaded from the motor database when the motor is selected. A description of the interface can be found on page 66.

# 5.6 Dynamic Braking

During braking with the aid of the motor, energy is fed back into the servo amplifier. This generated energy is dissipated as heat in the brake resistor. The brake resistor is switched in by the brake circuit.

The setup software can be used to adapt the brake circuit (thresholds) according to the electrical supply voltage.

Our customer service can help you with the calculation of the brake power that is necessary for your system. A <u>simple method</u> is described in the "Product Wiki" which is accessible at <u>www.wiki-kollmorgen.eu</u>. A description of the interface can be found on page 65.

### **Functional description:**

1.- Individual amplifiers, not coupled through the DC bus link circuit (DC+, DC-)

When the energy fed back from the motor has an average or peak power that exceeds the preset level for the brake power rating, then the servo amplifier generates the warning "n02 brake power exceeded" and the brake circuit is switched off.

The next internal check of the DC bus link voltage (after a few milliseconds) detects an overvoltage and the output stage is switched off, with the error message "Overvoltage F02" (⇔ p.114).

The BTB/RTO contact (terminals X3B/14,15) will be opened at the same time (⇒ p.94)

2.- Several servo amplifiers **coupled** through the DC bus link (DC+, DC-)

Using the built-in brake circuit, several amplifiers of the same series can be operated off a common DC bus link (**observe page 64**), without requiring any additional measures.

90% of the **combined power** of all amplifiers is always available for peak and continuous power. The switch-off on overvoltage takes place as described under 1. (above) for the amplifier that has the lowest switch-off threshold (resulting from tolerances).

Technical data of the brake circuits depend on the mains voltage (VBUSBAL).

Technical Data Brake Circuit Supply voltage			age (VBU	ge ( <u>VBUSBAL</u> )	
Rated data	DIM	1: 230V	2: 400V	3*: 480V	4*: 480V S748/772
Switch-on threshold of brake circuit	V	400	720	840	790
Overvoltage F02	V	455	800	900	900
Pulse brake power	kW	16	50	70	70
External brake resistor (RBe) for S748	Ohm	15			
External brake resistor (RBe) for S772	Ohm	10			
Continuous brake power external (RBe)	kW	8			

<sup>\*</sup> Kollmorgen recommends setting VBUSBAL=4 in case of 480V mains supply, with this setting the optimized calculation method is used.

NOTE

Suitable external brake resistors can be found in our accessories manual.

#### 5.7 Switch-on and switch-off behavior

This chapter describes the switch-on and switch-off behavior of the S748/772 and the steps required to achieve operational stopping or emergency stop behavior that complies with standards.

NOTE

The ASCII commands <u>ACTFAULT</u> (error response, also depends on the specific error, see <u>ERRCODE</u>) and <u>STOPMODE</u> (Enable signal response) dictate how the drive will behave.

ACTFAULT /	Behavior (see also ASCII reference in the online help of the setup soft-
STOPMODE	ware)
0	Motor coasts to a standstill in an uncontrolled manner
1 (default)	Motor is braked in a controlled manner

#### Behavior during a power failure

The servo amplifiers use an integrated circuit to detect if one or more input phases (power supply feed) fail. The behavior of the servo amplifier is set using the setup software: Under "Response to Loss of Input Phase" (PMODE) on the Basic Setup screen, select:

- Warning if the higher-level control system is to bring the drive to a standstill: Warning n05 is output if an input phase is missing, and the motor current is limited. The servo amplifier is not disabled. The higher-level control system can now selectively end the current cycle or start bringing the drive to a standstill. Therefore, the error message "MAINS BTB, F16" is output on a digital output of the servo amplifier and evaluated by the control system, for instance.
- Error message if the servo amplifier is to bring the drive to a standstill: Error message F19 is output if an input phase is missing. The servo amplifier is disabled and the BTB contact opens. Where the factory setting is unchanged (ACTFAULT=1), the motor is braked using the set "EMERGENCY STOP RAMP".

### Behavior when undervoltage threshold is reached

If the undervoltage threshold is undershot in the DC bus link (the threshold value depends on the type of servo amplifier), the error message "UNDERVOLTAGE, F05" is displayed. The drive response depends on the ACTFAULT/STOPMODE setting.

#### Behavior with enabled "holding brake" function

Servo amplifiers with an enabled holding brake function have a special procedure for switching off the output stage ( $\Rightarrow$  p. 28). Removing the ENABLE signal triggers electrical braking.

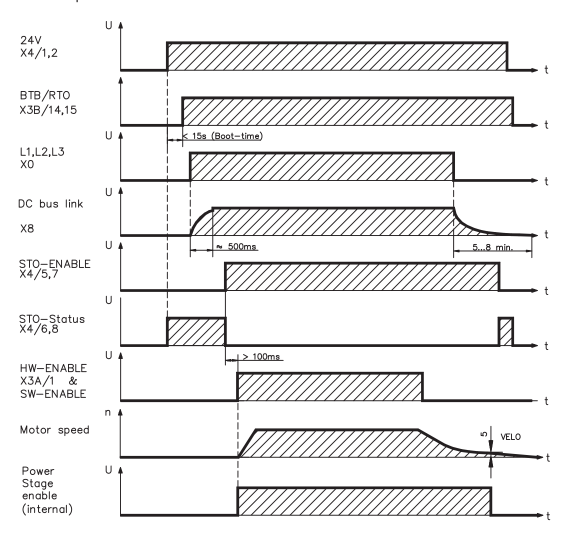
As with all electronic circuits, the general rule applies that there is a possibility of the internal "holding brake" module failing. Functional safety, e.g. with hanging load (vertical axes), requires an additional mechanical brake which must be safely operated, e.g. via the Safety Card S1-2.

#### Behavior of the safety function STO

With the functional safe restart lock STO, the drive can be secured on standstill using its internal electronics so that even when power is being supplied, the drive shaft is protected against unintentional restart. The chapter "Safety function STO" describes how to use the STO function. See page 35 onwards.

# 5.7.1 Behavior in standard operation

The behavior of the servo amplifier always depends on the current setting of a number of different parameters (e.g., ACTFAULT, VBUSMIN, VELO, STOPMODE, etc. see <u>online help</u>). The diagram below illustrates the correct functional sequence for switching the servo amplifier on and off.



Devices which are equipped with a selected "Brake" function use a special sequence for switching off the output stage ( $\Rightarrow$  p.28).

The built-in safety function STO can be used to switch off the drive, so that functional safety is ensured at the drive shaft ( $\Rightarrow$  p. 35).

NOTE

In case of a built-in safety card, wait for the Ready Acknowledge (X30 Pin 16) of the safety card before enabling the servo amplifier again.

# 5.7.2 Behavior in the event of an error (with standard setting)

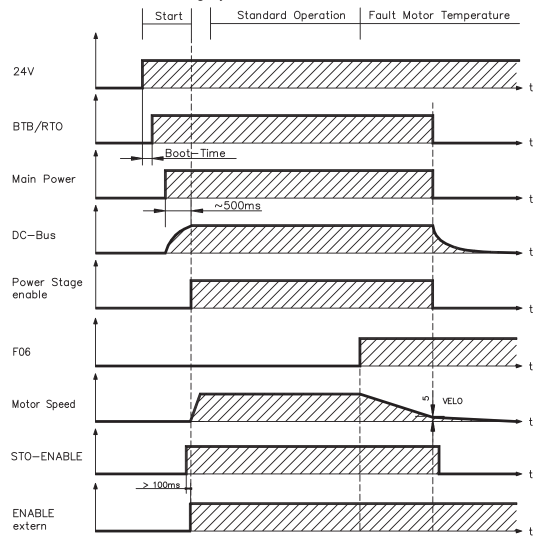
The behavior of the servo amplifier always depends on the current setting of a number of different parameters (ACTFAULT, VBUSMIN, VELO, STOPMODE, etc.; see online help).



# **CAUTION**

Some faults (see <u>ERRCODE</u>) force the output stage to switch-off immediately, independant from the <u>ACTFAULT</u> setting. Danger of injury by uncontrolled coasting of the load. An additional mechanical brake is required for funktional safety, which must be safely operated

The diagram shows the startup procedure and the procedure that the internal control system follows in the event of motor overtemperature, assuming that the standard parameter settings apply. Fault F06 does not switch-off the output stage immediately, with ACTFAULT=1 a controlled emergeny brake is started first.



(F06 = error messages "Motor Temperature")

Even if there is no intervention from an external control system (in the example, the ENABLE signal remains active), the motor is immediately braked using the emergency stop ramp if this error is detected and assuming that no changes have been made to the factory setting (ACTFAULT=1).

NOTE

In case of a built-in safety card, wait for the Ready Acknowledge (X30 Pin 16) of the safety card before enabling the servo amplifier again.

# 5.8 Stop-, Emergency Stop-, Emergency Off Function to IEC 60204

With the functional safe, certified function STO (see page 35 onwards) the drive can be secured on standstill (torque-free) using its internal electronics so that even when power is being supplied, the drive shaft is protected against unintentional restart (SIL CL3 according to IEC 62061, PLe according to ISO 13849-1).

With built-in "Safety" expansion card, more safe drive functions in accordance with IEC 61800-5-2 (see page 144 ff) are provided.

The parameters "STOPMODE" and "ACTFAULT" must be set to 1 in order to implement the stop and emergency stop categories. If necessary, change the parameters via the terminal screen of the setup software and store the data in the EEPROM.

Examples for implementation can be found in the Product WIKI on page "Stop and Emergency Stop Function".

# 5.8.1 Stop

The Stop function is used to shut down the machine in normal operation. The Stop functions are defined by IEC 60204.

**Category 0:** Shut-down by immediate switching-off of the energy supply to the

drive machinery (i.e. an uncontrolled shut-down); this can be done

with the built-in STO functionality (see page 35)

Category 1: A controlled shut-down, whereby the energy supply to the drive

machinery is maintained to perform the shut-down, and the energy supply is only interrupted when the shut-down has been completed;

**Category 2:** A controlled shut-down, whereby the energy supply to the drive

machinery is maintained.

The Stop Category must be determined by a risk evaluation of the machine. In addition, suitable means must be provided to guarantee a reliable shut-down.

Category 0 and Category 1 Stops must be operable independently of the operating mode, whereby a Category 0 Stop must have priority. Stop functions must be implemented by **disconnection** of the appropriate circuitry, and have priority over assigned start functions.

If necessary, provision must be made for the connection of protective devices and lock-outs. If applicable, the Stop function must signal its status to the control logic. A reset of the Stop function must not create a hazardous situation.

Examples for implementation can be found in the Product WIKI on page "<u>Stop and Emergency Stop Function</u>".

# 5.8.2 Emergency Stop

The Emergency Stop function is used for the **fastest possible shutdown** of the machine in a dangerous situation. The Emergency Stop function is defined by IEC 60204. Principles of emergency stop devices and functional aspects are defined in ISO 13850.

The Emergency Stop function will be triggered by the manual actions of a single person. It must be fully functional and available at all times. The user must understand instantly how to operate this mechanism (without consulting references or instructions).

NOTE

The Stop Category for the Emergency Stop must be determined by a risk evaluation of the machine.

In addition to the requirements for stop, the Emergency Stop must fulfil the following requirements:

- Emergency Stop must have priority over all other functions and controls in all operating modes.
- The energy supply to any drive machinery that could cause dangerous situations must be switched off as fast as possible, without causing any further hazards ( Stop Category 0) or must be controlled in such a way, that any movement that causes danger, is stopped as fast as possible (Stop Category 1).
- The reset must not initiate a restart.

Examples for implementation can be found in the Product WIKI on page "<u>Stop and Emergency Stop Function</u>".

# 5.8.3 Emergency Off

The Emergency Off function is used to switch-off the electrical power supply of the machine. This is done to prevent users from any risk from electrical energy (for example electrical impact). Functional aspects for Emergency Off are defined in IEC 60364-5-53.

The Emergency Off function will be triggered by the manual actions of a single person. The result of a risk evaluation of the machine determines the necessity for an Emergency Off function.

NOTE

Emergency Off is done by switching off the supply energy by electro-mechanical switching devices. This results in a category 0 stop. If this stop category is not possible in the application, then the Emergency Off function must be replaced by other measures (for example by protection against direct touching).

# 5.9 Safety Function STO

A frequently required application task is the safe torque off and the protection of personnel against unintentioned restarting of drives. The S748/772 servo amplifier offers, even in the basic version, a two channel STO function (**S**afe **T**orque **O**ff). The function blocks the trigger pulses of the power transistors (pulse inhibitor).

#### Advantages of the safety function STO:

- the DC bus link remains charged up, since the mains supply line remains active
- only low voltages are switched, so there is no contact wear
- very little wiring is required
- single or dual channel control possible
- SIL2 or SIL3 solutions possible

The STO safety function corresponds to stop category 0 (uncontrolled stopping) acc. to EN 60204-1. The safety function STO can be operated from external safety switch gears (relays), from a safe external control (semiconductor output or driven contact) or from the built-in safety card S1-2 or S2-2 (see p. 144).

The STO safety concept is certified by the TÜV. The safety circuit concept for realizing the safety function "Safe Torque Off" in the servo amplifiers S748/772 is suited for SIL CL3 according to IEC 62061 and PLe according to ISO 13849-1.

NOTE

SIL2 / PLd solutions can be implemented with single-channel or dual-channel control with simple safety switching devices.

A SIL3 / PLe solution requires a safety control that periodically tests the safe switching of the pulse inhibitor by analyzing the feedback (status) signals.

#### 5.9.1 Safety characteristic data

The subsystems (servo amplifiers) are totally described for safety technics with the characteristic data SIL CL,  $PFH_D$  and  $T_M$ .

Device	Operation mode	EN 13849-1	EN 62061	PFH <sub>D</sub> [1/h]	T <sub>м</sub> [Year]
STO	single channel	PLd, Cat. 3	SIL CL 2	7,05E-08	20
STO	dual channel	PLd, Cat. 3	SIL CL 2	7,05E-08	20
STO	dual channel with periodical testing	PLe, Cat. 4	SIL CL 3	1,38E-09	20

# 5.9.2 Enlosure

Since the servo amplifier meets enclosure IP20, you must select the enclosure ensuring a safe operation of the servo amplifier referring to the enclosure. The enclosure must meet IP54 at least.

#### **5.9.3** Wiring

When using STO wiring leads outside the control cabinet, the cables must be laid durably (firmly), protected from outside damage (e.g. laying in a cable duct), in different sheathed cables or protected individually by grounding connection. Wiring remaining within the demanded enclosure must meet the requirements of the standard IEC 60204-1.

### 5.9.4 Important notes



#### **WARNING**

The function STO does not provide an electrical separation from the power output. Risk of electric shock! If access to the motor power terminals is necessary, the S748/772 must be disconnected from mains supply considering the discharging time of the intermediate circuit.

#### NOTICE

In case of single channel control:

If the STO is automatically activated by a control system, then make sure that the output of the control is supervised for possible malfunction. This can be used to prevent a faulty output from unintentionally activating the function STO. Since STO is used in a single-channel system, erroneous engaging will not be recognized.

#### Controlled braking

When STO is engaged during operation by separating input STO1-Enable and STO2-Enable from 24 VDC, the motor runs down out of control and the servo amplifier displays the error F27. There is no possibility of braking the drive controlled. Risk from uncontrolled movement!

If a controlled braking before the use of STO is necessary, the drive must be braked and the inputs STO1-ENABLE and STO2-Enable have to be separated from +24 VDC time-delayed.

#### NOTICE

Keep to the following functional sequence when STO is used:

- 1. Brake the drive in a controlled manner (speed setpoint = 0V)
- 2. When speed = 0 rpm, disable the servo amplifier (enable = 0V)
- 3. If there is a suspended load, block the drive mechanically
- 4. Activate STO (STO1-Enable and STO2-Enable = 0V

#### 5.9.5 Use as directed STO

The STO function is exclusively intended to provide functional safety, by preventing the restart of a system. To achieve this functional safety, the wiring of the safety circuits must meet the safety requirements of IEC 60204, ISO 12100, IEC 62061 respectively ISO 13849-1.

In case of single channel control: if STO is automatically activated by a control system, then make sure that the output of the control is monitored for possible malfunction.

To achieve PLe or SIL CL3, the safe switching of the pulse inhibitor must be tested periodically by analyzing the feedback signal from the safety control ( $\Rightarrow$  p. 44).

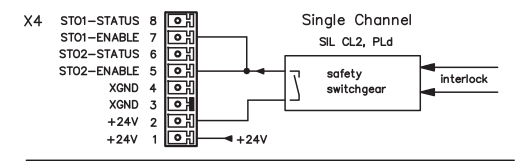
# 5.9.6 Prohibited Use STO

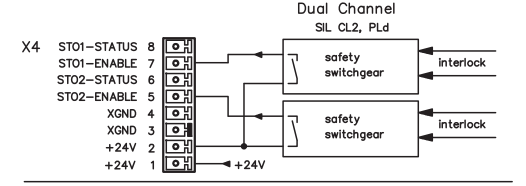
The STO function must **not** be used if the drive is to be made inactive for the following reasons :

- Cleaning, maintenance and repair operations, long inoperative periods: In such cases, the entire system should be disconnected from the supply by the personnel, and secured (main switch).
- Emergency-stop situations:
   In an emergency-off situation, switched off the main contactor (by the emergency-off button).

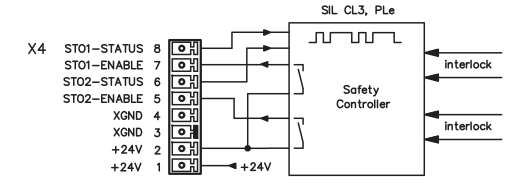
# 5.9.7 Technical data and pinning

Input voltage	20V30V
Input current	33mA – 40mA (leff)
Peak current	100mA (Is)
Response time (falling edge at STO input	STO1: 1ms
until energy supply to motor is interrupted)	STO2: 2ms





**Dual Channel** 



NOTE

A SIL3 / PLe solution requires a safety control that periodically tests the safe switching of the pulse inhibitor by analyzing the status signals.

#### 5.9.8 Functional description

In case of use of the STO function the inputs STO1- Enable and STO2-Enable must be connected to the exits of a safety control or a safety relay, which meets at least to the requirements of the SIL CL2 according to IEC 62061 and PLd according to ISO 13849-1 (see the connection diagrams from page 40).

Possible states of the servo amplifier in connection with STO:

STO1-ENABLE STO2-ENABLE	ENABLE	Display	Motor has torque	SIL CL2 or 3 safety
0 V	0 V	-S-	no	yes
0 V	+24 V	F27	no	yes
+24 V	0 V	normal status e.g. 06	no	no
+24 V	+24 V	normal status e.g. E06	yes	no

#### **SIL2/PLd Single Channel Control**

With the single-channel control of the STO (SIL2/PLd) safety function, both switch-off paths STO1-Enable and STO2-Enable are switched by one output of a safety switching device (e.g. safety relay), see example ⇒ p. 40.

In case of single channel usage of STO, erroneous engaging will not be recognized. Therefore the output of the control must be supervised for possible malfunction.

# SIL2/PLd Dual Channel Control

With the dual-channel control of the STO (SIL2/PLd) safety function, the switch-off paths STO1-Enable and STO2-Enable are switched separately by two outputs of a safety switching device (e.g. safety relay), see example on ⇒ p. 41.

#### SIL3/PLe Dual Channel Control

With the dual-channel control of the STO safety function, the switch-off paths STO1-Enable and STO2-Enable are switched separately by two outputs of a safety control, see example on ⇒ p. 42.

To achieve PL e or SIL CL 3, the safe switching of the pulse inhibitor must be tested periodically by analyzing the feedback (status) signals from the safety control (⇒ p. 44).

#### NOTICE

When wiring the STO inputs within one enclosure it must be paid attention to the fact that the used cables and the enclosure meet the requirements of IEC 60204-1. If the wiring leads outside the demanded enclosure, the cables must be laid durably (firmly), and protected from outside damage (see chapter 5.9.3).

# NOTE

If STO function is not needed in the application, then the inputs STO1-ENABLE and STO2-ENABLE must be connected directly with +24VDC. STO is passed by now and cannot be used. Now the servo amplifier is not a safety component referring to the EC Machine Directive.

# 5.9.8.1 Safe operation sequence



# **WARNING**

If the STO function is activated, the amplifier cannot hold the load, the motor no longer supplies torque. Risk of injury from suspended load! Drives with suspended loads must also be safely blocked using a mechanical means (e.g. with the motor holding brake).



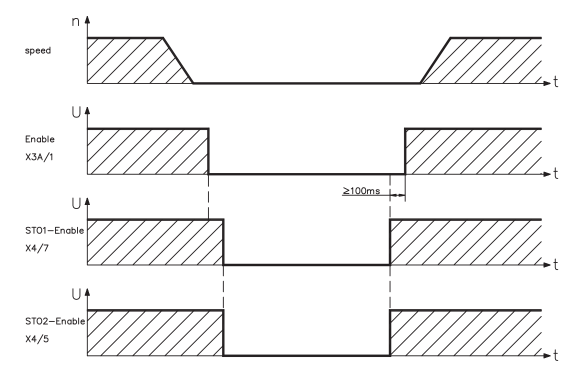
# **CAUTION**

When STO is engaged during operation by separating input STO1-Enable and STO2-Enable from 24 VDC, the motor runs down out of control and the servo amplifier displays the error F27. There is no possibility of braking the drive controlled. Risk from uncontrolled movement!

If a controlled braking before the use of STO is necessary, the drive must be braked and the inputs STO1-ENABLE and STO2-Enable have to be separated from +24 VDC time-delayed.

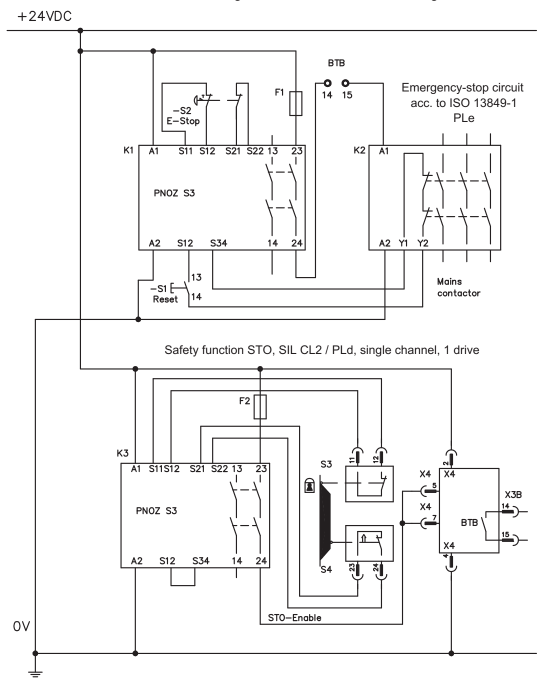
- 1. Brake the drive in a controlled manner (speed setpoint = 0V)
- 2. When speed = 0 rpm, disable the servo amplifier (enable = 0V)
- 3. If there is a suspended load, block the drive mechanically
- 4. Activate STO (STO1-Enable and STO2-Enable = 0V)

The diagram shows how STO should be used to ensure a safe stop of the drive and error free operation of the servo amplifier.



# 5.9.8.2 Control circuit single channel SIL CL2/PLd (example)

The example shows a circuit diagram with one axis connected to an emergency stop circuit. The STO of the drives is switched by a protective screen. A single channel switch-off is used. The safety switch gears used in the example are manufactured by Pilz and fulfill at least the PLd acc. to ISO 13849-1. Further information to the safety switch gears is available from Pilz. The use of safety switch gears of other manufacturers is possible, if these also fulfill the SIL CL 2 according to IEC 62061 and PLd according to ISO 13849-1.

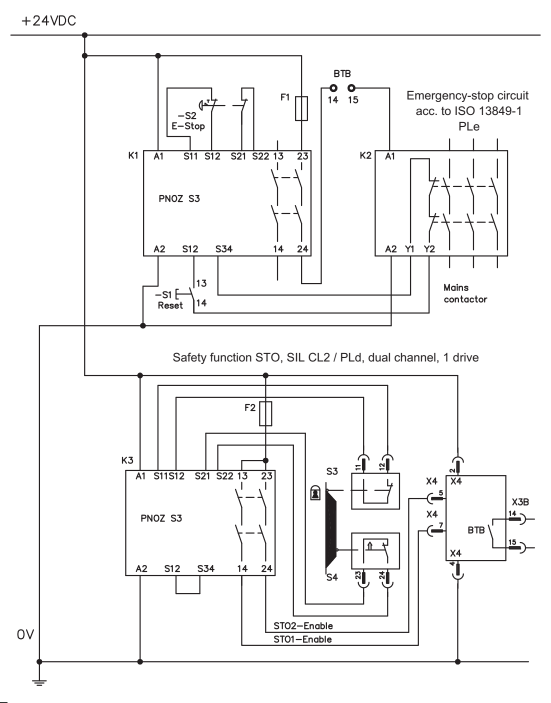


NOTE

Consider the wiring instructions on page 35.

# 5.9.8.3 Control circuit dual channel SIL CL2/PLd (example)

The example shows a circuit diagram with one axis connected to an emergency stop circuit. The STO of the drives is switched by a protective screen. A dual channel switch-off is used. The safety switch gears used in the example are manufactured by Pilz and fulfill at least the PLd acc. to ISO 13849-1. Further information to the safety switch gears is available from Pilz. The use of safety switch gears of other manufacturers is possible, if these also fulfill the SIL CL 2 according to IEC 62061 and PLd according to ISO 13849-1.



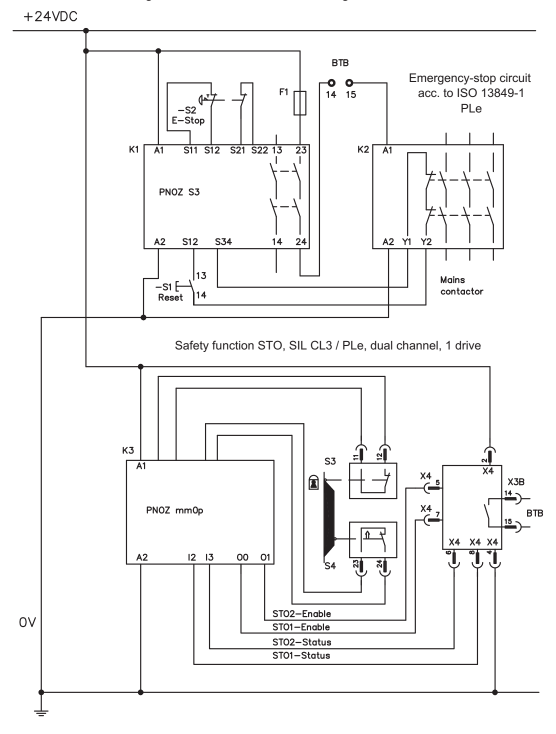
NOTE

Consider the wiring instructions on page 35.

# 5.9.8.4 Control circuit dual channel SIL CL3/PLe (example)

The example shows a circuit diagram with one axis connected to an emergency stop circuit. The STO of the drives is switched by a protective screen. A dual channel switch-off is used. The safe switching of the pulse inhibitor must be tested periodically by analyzing the feedback signals (status) in the safety control.

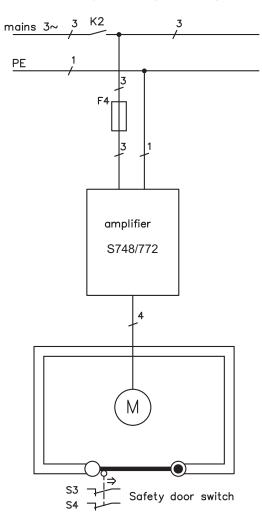
The safety controller used in the example is manufactured by Pilz and fulfills at least the PLe acc. to ISO 13849-1. Further information to the safety controllers are available from Pilz. The use of safety controllers of other manufacturers is possible, if these also fulfill the SIL CL 3 according to IEC 62061 and PLe according to ISO 13849-1.



NOTE

Consider the wiring instructions on page 35

# 5.9.8.5 Mains supply circuit (example)



#### 5.9.9 Functional test

### 5.9.9.1 Single or Dual Channel control, SIL CL2 / PLd

#### NOTICE

With initial starting and after each interference into the wiring of the drive or after exchange of one or several components of the drive the function of STO must be tested.

#### 1. Method:

- 1. Stop drive, with setpoint 0V, keep servo amplifier enabled (Enable=24V). **DANGER: Do not enter hazardous area!**
- 2. Activate STO1-Enable and STO2-Enable e.g. by opening protective screen (voltage at X4A/3=0V and X4B/6=0V).

Correct behavior: the BTB/RTO contact opens, the net contactor releases and the servo amplifier displays error F27.

#### 2. Method:

- 1. Stop all drives, with setpoint 0V, disable servo amplifier (Enable=0V).
- 2. Activate STO1-Enable and STO2-Enable e.g. by opening protective screen (voltage at X4A/3=0V and X4B/6=0V).

Correct behavior: the servo amplifier displays -S-.

#### 5.9.9.2 SIL CL3 / PLe Dual Channel control

To achieve PLe / SIL CL3, the safe switching of the pulse inhibitor must be tested periodically by analyzing the feedback signal from a safety control:

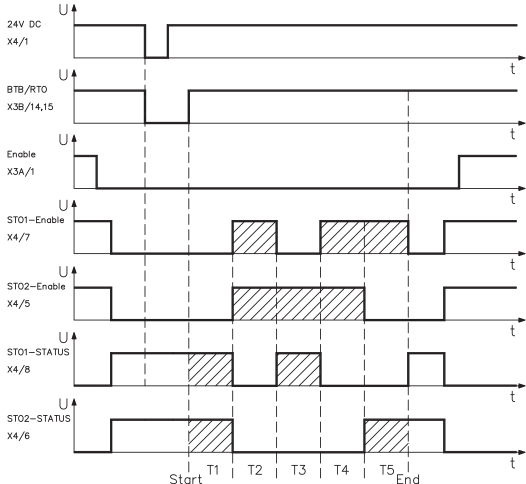
- At the start of a system
- At the restart after triggering a protective device
- At least every 8 hours by the operator.

The inputs STO1-ENABLE and STO2-ENABLE are switched in turns according to a defined test sequence. The switching states of the pulse inhibitor are available at the status outputs of the S748/772 and are analyzed by a safety control.

The test sequence for the functional test of the safe pulse inhibitor must be performed as shown in the following time chart.

Prerequisites for the start of the test sequence:

- Operational readiness BTB/RTO = "1"
- Enable signal ENABLE = "0"
- STO1-ENABLE and STO2-ENABLE = "0"



Legend:

STO1-ENABLE: digital input, 1st switch-off path STO2-ENABLE: digital input, 2nd switch-off path

STO1-STATUS: digital output, switching state of pulse inhibitor 1st switch-off path STO2-STATUS: digital output, switching state of pulse inhibitor 2nd switch-off path

T1 ... T5: Test sequence

Start: Start of test sequence End: End of test sequence

## 5.10 Shock-hazard protection

### 5.10.1 Leakage current

Leakage current via the PE conductor results from the combination of equipment and cable leakage currents. The leakage current frequency pattern comprises a number of frequencies, whereby the residual-current circuit breakers definitively evaluate the 50Hz current. As a rule of thumb, the following assumption can be made for leakage current on our low-capacity cables at a mains voltage of 400 V, depending on the clock frequency of the output stage:

I<sub>leak</sub> = n x 20mA + L x 1mA/m at 8kHz clock frequency at the output stage
I<sub>leak</sub> = n x 20mA + L x 2mA/m at a 16kHz clock frequency at the output stage
(where Ileak=leakage current, n=number of amplifiers, L=length of motor cable)

At other mains voltage ratings, the leakage current varies in proportion to the voltage.

Example: 2 x servo amplifiers + a 25m motor cable at a clock frequency of 8kHz:

 $2 \times 20 \text{mA} + 25 \text{m} \times 1 \text{mA/m} = 65 \text{mA}$  leakage current.

NOTE

Since the leakage current to PE is more than 3.5 mA, in compliance with IEC 61800-5-1 the PE connection must either be doubled or a connecting cable with a cross-section >10mm² must be used. Use the PE terminals and the PE bolt in order to fulfil this requirement.

The following measures can be used to minimize leakage currents.

- Reduce the length of the engine cable
- Use low-capacity cables (see p.57)
- Remove external EMC filters (radio-interference suppressors are integrated)

# 5.10.2 Residual current protective device (RCD)

In conformity with IEC 60364-4-41 — Regulations for installation and IEC 60204 — Electrical equipment of machinery, residual current protective devices (called RCD below) can be used provided the requisite regulations are complied with. The S748/772 is a 3-phase system with a B6 bridge. Therefore, **RCDs which are sensitive to all currents** must be used in order to detect any D.C. fault current.

Rated residual currents in the RCD

10 -30 mA	Protection against "indirect contact" for stationary and mobile equipment, as well as for "direct contact".
50 -300 mA	Protection against "indirect contact" for stationary equipment

#### NOTE

Recommendation: In order to protect against direct contact (with motor cables shorter than 5 m) we recommend that each servo amplifier be protected individually using a 30mA RCD which is sensitive to all currents.

If you use a selective RCD, the more intelligent evaluation process will prevent spurious tripping of the RCD.

#### 5.10.3 Isolating transformers

When protection against indirect contact is absolutely essential despite a higher leakage current, or when an alternative form of shock-hazard protection is sought, the S748/772 can also be operated via an isolating transformer (schematic connection see p.62). A ground-leakage monitor can be used to monitor for short circuits.

NOTE

Be advised to keep the length of wiring between the transformer and the servo amplifier as short as possible.

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02/2015

# 6 Mechanical Installation

# 6.1 Important notes



#### WARNING

There is a danger of electrical shock by high EMC level which could result in injury, if the servo amplifier (or the motor) is not properly EMC-grounded. Do not use painted (i.e. non-conductive) mounting plates. In unfavourable circumstances, use copper mesh tape between the earthing bolts and earth potential to deflect currents.

#### NOTICE

Protect the servo amplifier from impermissible stresses. In particular, do not let any components become bent or any insulation distances altered during transport and handling. Avoid contact with electronic components and contacts.

#### NOTICE

The servo amplifier will switch-off itself in case of overheating. Ensure that there is an adequate flow of cool, filtered air into the bottom of the control cabinet, or use a heat exchanger. Please refer to page 26.

#### NOTICE

Don't mount devices, which produce magnetic fields, directly beside the servo amplifier. Strong magnetic fields could directly affect internal components. Install devices which produce magnetic field with distance to the servo amplifiers and/or shield the magnetic fields.

#### 6.2 Guide to mechanical installation

The following notes should help you to carry out the mechanical installation.

Site

In a closed control cabinet. Please refer to page 26.

The site must be free from conductive or corrosive materials.

For the mounting position in the cabinet ⇒ p.50.

Ventilation

Check that the ventilation of the servo amplifier is unimpeded, and keep within the permitted ambient temperature  $\Rightarrow$  p.26. Keep the required space clear above and below the servo amplifier  $\Rightarrow$  p.50.

Assembly

Assemble the servo amplifier and power supply close together, on the conductive, **grounded** mounting plate in the cabinet.

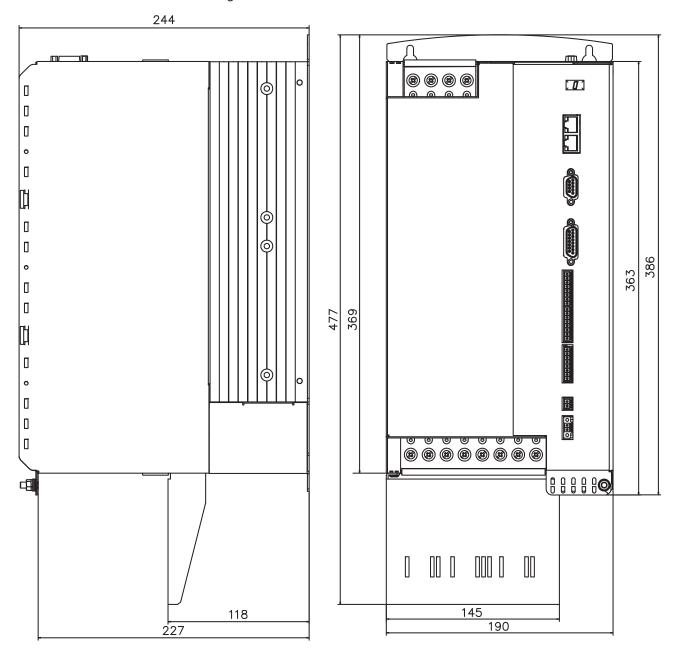
Grounding Shielding

For EMC-compliant shielding and grounding ⇒ p.61. Ground the mounting plate, motor housing and CNC-GND of the control system. Notes on connection techniques ⇒ p.56.

# 6.3 Dimensions

# 6.3.1 Device with heat sink

Material: four M5 hexagon socket screws to ISO 4762

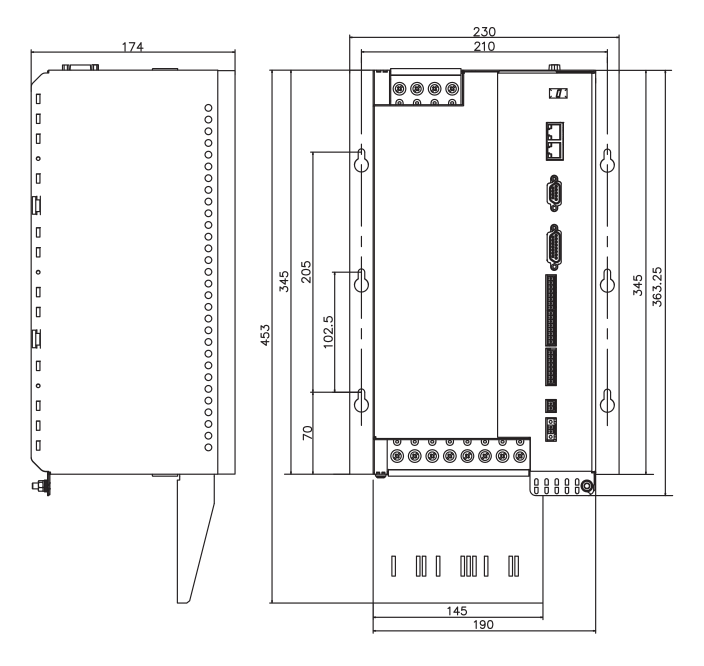


# 6.3.2 Device with Coldplate

NOTICE

These devices are not UL listed and are not EAC and Safety certified.

Material: six M5 hexagon socket screws to ISO 4762

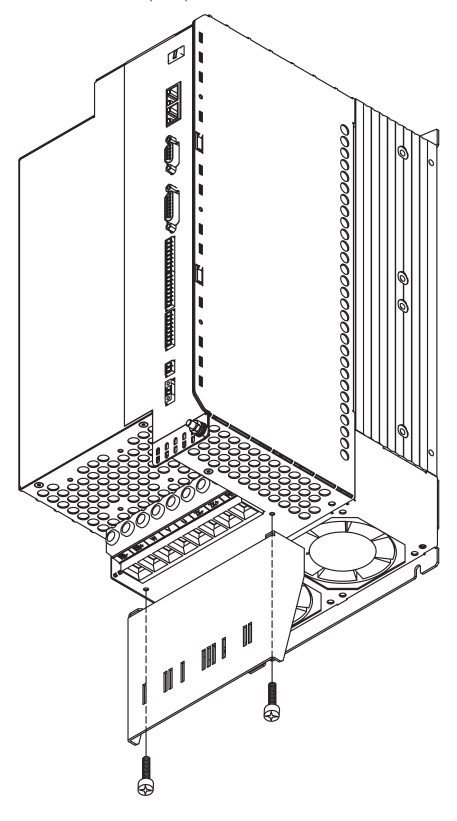


# 6.4 Assembly

# 6.4.1 Mounting the shielding plate

Material: unscrew existing screws and re-use them

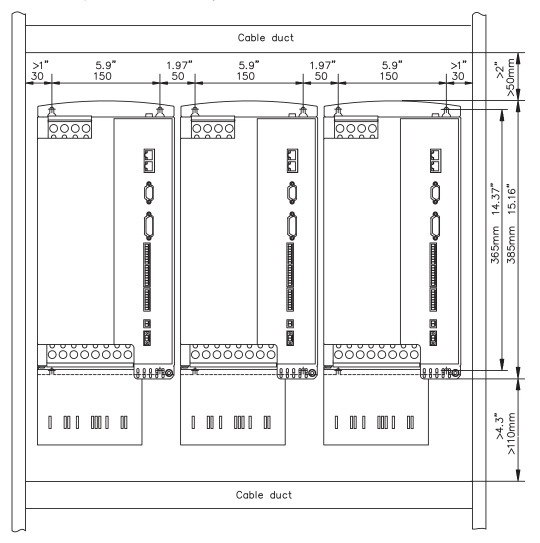
Tool required : standard screw driver (cross)

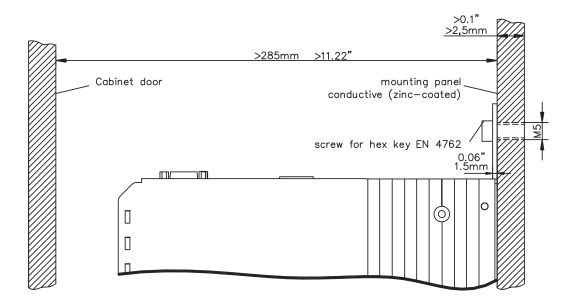


# 6.4.2 Backplane mounting - devices with heat sink

Material: four M5 hexagon socket screws to ISO 4762

Tool required: 4 mm Allen key





# 6.4.3 Backplane mounting - devices with Coldplate

### NOTICE

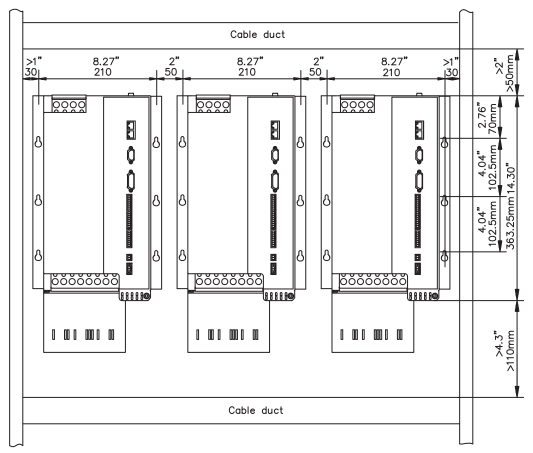
These devices are not UL listed and are not EAC and Safety certified.

Material: six M5 hexagon socket screws to ISO 4762

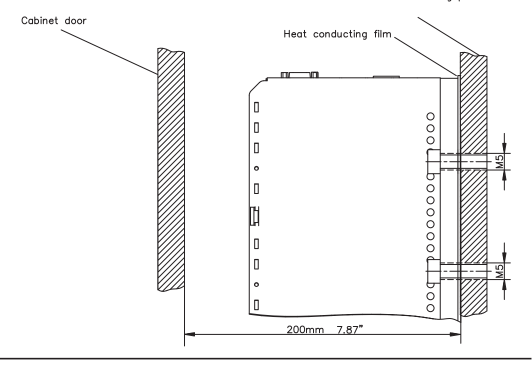
Flatness of the mounting (cooling):  $\leq$  25  $\mu m$  / 100 mm.

Heat conducting film to increase the heat conduction, e.g. Kunze KU-CG20.

Tool required: 4 mm Allen key



mounting panel



# 7 Electrical installation

# 7.1 Important notes



### **WARNING**

There is a danger of electrical arcing when disconnecting connectors, because capacitors can still have dangerous voltages present up to ten minutes after switching off the supply power.

Risk of burns and blinding. The contacts become damaged.

Never undo any electrical connections to the servo amplifier while it is live. Wait at least ten minutes after disconnecting the installations from the main supply power before touching potentially live sections of the equipment (e.g. contacts) or undoing any connections.

To be sure, measure the voltage in the DC Bus link and wait until it has fallen below 60V. Control and power connections can still be live, even if the motor is not rotating.

### NOTICE

Wrong mains voltage, unsuitable motor or wrong wiring will damage the amplifier. Check the combination of servo amplifier and motor. Compare the rated voltage and current of the units. Implement the wiring according to the connection diagram on p. 55. Make sure that the maximum permissible rated voltage at the terminals L1, L2, L3 or +DC, –DC is not exceeded by more than 10% even in the most unfavorable circumstances (see IEC 60204-1).

#### NOTICE

Excessively high external fusing will endanger cables and devices. The fusing of the AC supply input and 24V supply must be installed by the user, best values are given on p.26. Hints for use of Residual-current circuit breakers (FI) ⇒ p.45.

#### NOTICE

Correct wiring is the basis for reliable functioning of the servo system. Route power and control cables separately. We recommend a distance of at least 200mm. This improves the interference immunity. If a motor power cable is used that includes cores for brake control, the brake control cores must be separately shielded. Ground the shielding at both ends. Ground all shielding with large areas (low impedance), with metalized connector housings or shield connection clamps wherever possible. Notes on connection techniques can be found on page 56.

#### NOTICE

Feedback lines may not be extended, since thereby the shielding would be interrupted and the signal processing could be disturbed. Lines between amplifiers and external brake resistor must be shielded. Install all cables with an adequate cross-section, as per IEC 60204 (⇒ p.27) and use the requested cable material (⇒ p. 57) to reach max. cable length.

#### NOTICE

The servo amplifier's status must be monitored by the PLC to acknowledge critical situations. Wire the BTB/RTO contact in series into the emergency stop circuit of the installation. The emergency stop circuit must operate the supply contactor.

#### NOTE

It is permissible to use the setup software to alter the settings of the servo amplifier. Any other alterations will invalidate the warranty.

#### 7.2 Guide to electrical installation

The following notes should help you to carry out the electrical installation.

**Cable selection** Select cables in accordance with IEC 60204 ⇒ p.27.

## Grounding Shielding

For EMC-compliant shielding and grounding ⇒ p.61. Ground the mounting plate, motor housing and CNC-GND of the control system. Notes on shield connection techniques ⇒ p.56.

# Wiring

NOTE: Route power leads and control cables separately. Wire the BTB/RTO contact in series into the emergency stop circuit of the system.

- 1. Connect the digital control inputs and outputs.
- 2. Connect the analog input source, if required.
- 3. Connect the feedback device.
- 4. Connect the expansion card (see corresponding notes from page 117).
- 5. Connect the motor cable Connect shielding at both ends.
- 6. Connect motor-holding brake, connect shielding at both ends.
- 7. Connect external brake resistor (with fusing)
- 8. Connect the auxiliary supply (maximum permissible voltage values ⇒ p.26).
- 9. Connect the main electrical supply (maximum permissible voltage values ⇒ p.26), hints for use of Residual-current circuit breakers (FI) ⇒ p.45
- 10.Connect the PC (⇒ p.95).

#### Final check

Final check of the implementation of the wiring against the wiring diagrams that have been used.

## 7.3 Wiring

The installation procedure is described as an example. A different procedure may be appropriate or necessary, depending on the application of the equipments. We provide further know-how through **training courses** (on request).



## **DANGER**

Severe electric shock injuries or death may be sustained when working on installations which have not been disconnected.

Only professional staff who are qualified in electrical engineering are allowed to install the servo amplifier.

Only install and wire up the equipment when it is not live, i.e. when neither the electrical supply nor the 24 V auxiliary voltage nor the supply voltages of any other connected equipment is switched on.

Take care that the cabinet is safely disconnected (with a lock-out, warning signs etc.). The individual voltages will be switched on for the first time during setup.

NOTE

The ground symbol r, which you will find in all the wiring diagrams, indicates that you must take care to provide an electrically conductive connection with the largest feasible surface area between the unit indicated and the mounting plate in the control cabinet. This connection is for the effective grounding of HF interference, and must not be confused with the PE-symbol  $\frac{1}{2}$  (PE = protective earth, safety measure as per IEC 60204).

#### NOTE

Use the following connection diagrams:

Overview : page 61
Restart lock STO : page 40
Mains power : page 63
Motor : page 66
Feedback : page 68ff

Electronic Gearing / Master Slave

Master-Slave : page 85
Pulse-Direction : page 86
Digital and analog inputs and outputs : page 90ff
RS232 / PC : page 95
CAN Interface : page 96
EtherNET Interface : page 97

Expansion cards for slot 1:

 I/O-14/08
 : page 120

 PROFIBUS
 : page 121

 sercos® II
 : page 123

 DeviceNet
 : page 124

 SynqNet
 : page 128

 FB-2to1
 : page 129

 2CAN
 : page 131

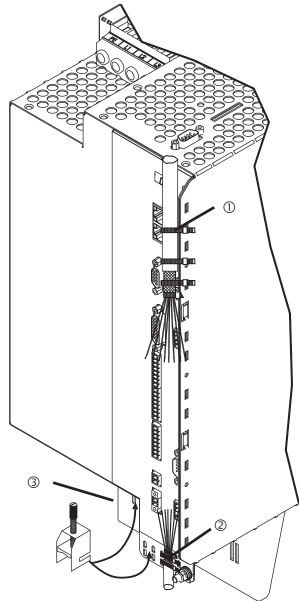
Expansion cards for slot 2:

Posl/O & Posl/O-Monitor : page 134ff

Expansion cards for slot 3:

Posl/O & Posl/O-Monitor : page 136ff Safety : page 144ff

# 7.3.1 Shielding connection to the front panel



Remove the outside shroud of the cable and the shielding braid on the desired core length. Secure the cores with a cable tie.

Remove the outside shroud of the line on a length from for instance 30mm without damaging the shielding braid.

Strip all wires and fit wire end ferrules.

Use cable ties to attach the cable to the side (1) shroud or bottom (2) shielding plate of the servo amplifier, securing the braided shield of the cable to the shroud of the servo amplifier with a cable tie.

Alternatively you can use shield connection terminal clamps (see accessories manual). These hook into the bottom shroud and ensure optimum contact between the shield and the shroud.

Wire the plug-in terminal blocks as shown in the connection diagram.

The motor cable shield is connected via a shield connection clamp to the bottom shielding plate (3). Clamp and shielding plate are part of delivery.

# 7.3.2 Technical data for connecting cables

For further information on the chemical, mechanical and electrical characteristics of the cables please refer to the accessories manual or contact our customer service.

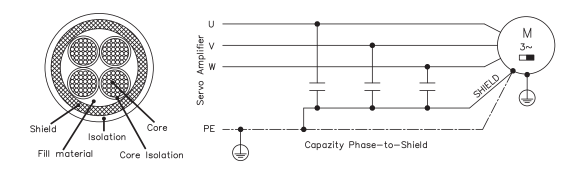
NOTE

Observe the rules in the section "Conductor cross-sections" on page 27. To reach the max. permitted cable length, you must use cable material that matches the capacitance requirements listed below.

### Capacitance (phase to shield)

Motor cable less than 150 pF/m Resolver/Encoder cable less than 120 pF/m

Example: Motor cable



#### **Technical data**

For a detailed description of Kollmorgen cable types and how to assemble them, please refer to the accessories manual.

#### **Chokes**

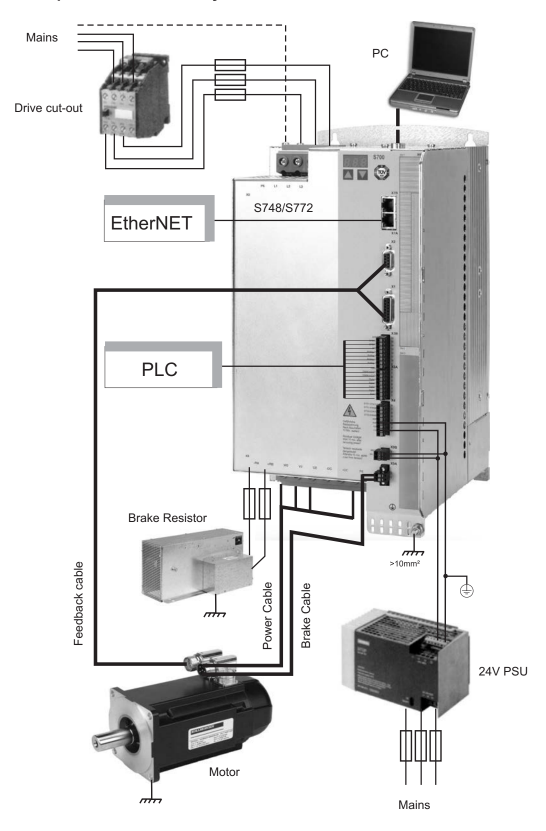
NOTE

With motor cables longer than 25m the use of a motor choke 3YLN may be necessary depending on the system. Contact our customer support.

NOTE

If mains voltage is more than 3% asymmetrical, a mains choke 3L with 2% uk must be used. See Accessories Manual.

# 7.4 Components of a servo system

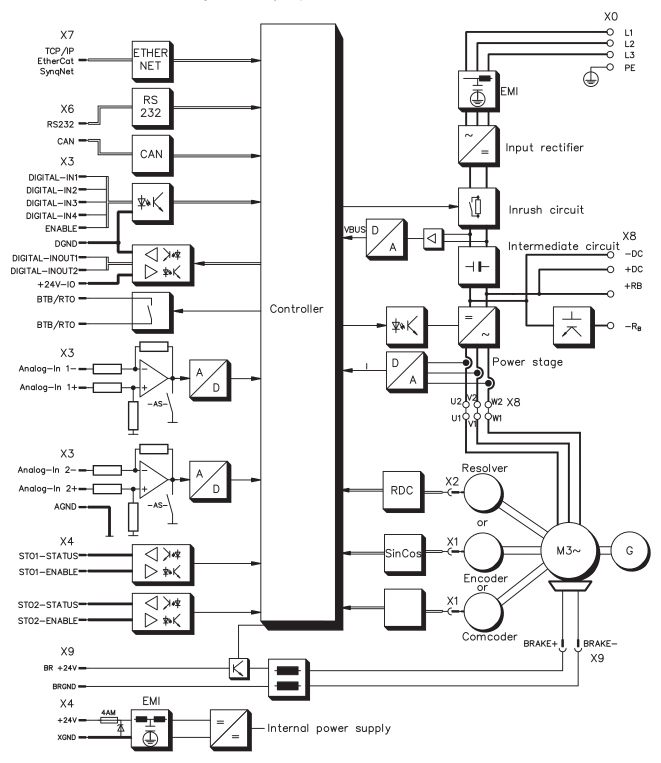


NOTE

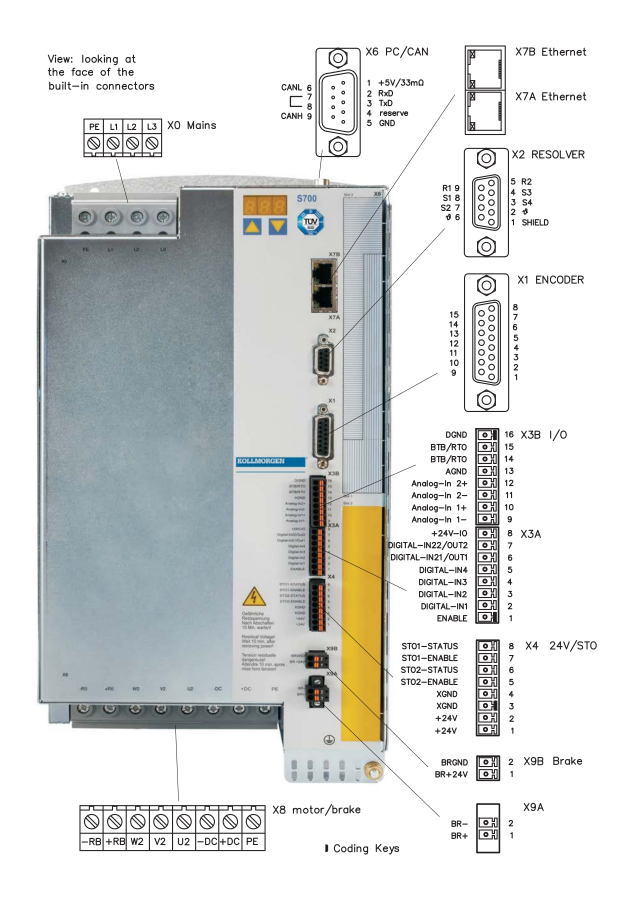
Cables drawn bold are shielded. The required accessories are described in our accessories manual.

# 7.5 Block diagram

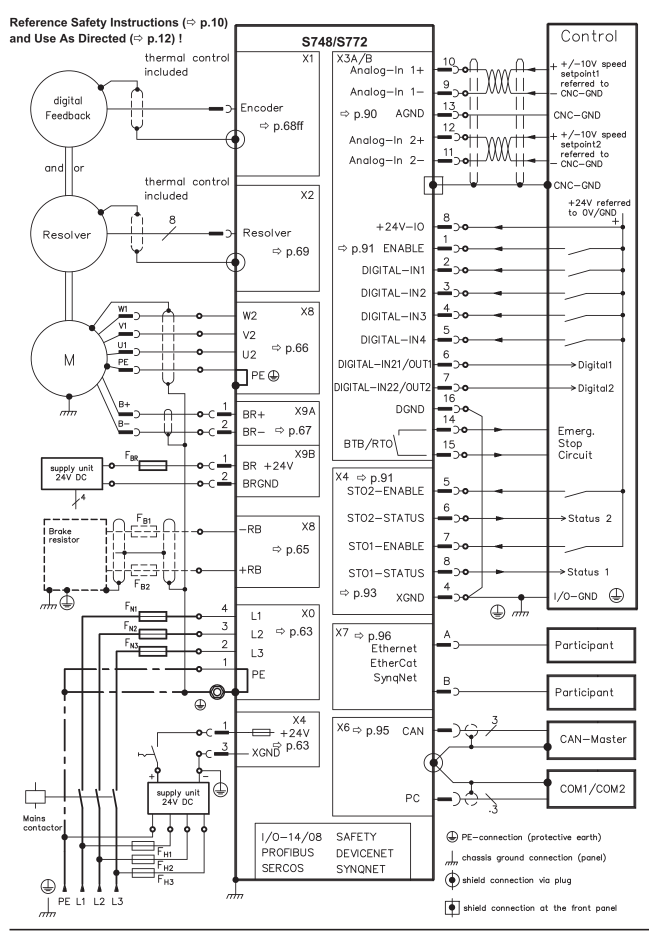
The block diagram below just provides an overview.



# 7.6 Connector assignments



# 7.7 Connection Diagram (Overview)



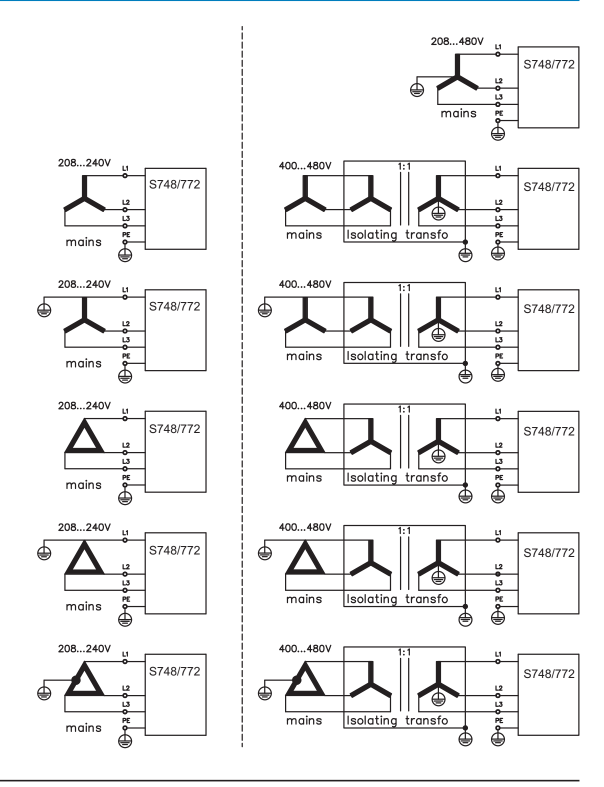
# 7.8 Electrical supply

## 7.8.1 Connection to various mains supply networks



# **WARNING**

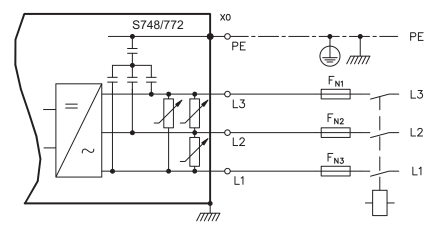
There is a danger of electrical shock with serious personal injury or death if the servo amplifier isn't properly grounded. An isolating transformer is required for 400V to 480V networks that are asymmetrically grounded or not grounded as shown below.



# 7.8.2 Mains supply connection (X0)

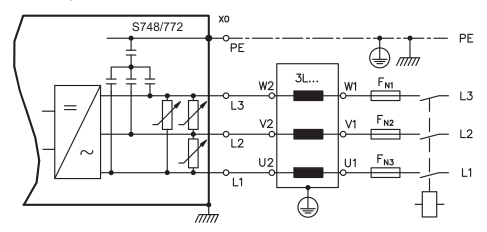
- Fusing (e.g. fusible cut-outs) to be provided by the user 

  p.26
- Screw driver for plus-minus-screws (Combiprofile Slotted/Pozidriv) size 2



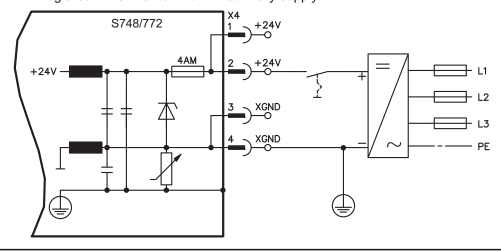
NOTICE

If mains voltage is more than 3% asymmetrical, a mains choke 3L with 2% uk must be used. See Accessories Manual. For EMC reasons the choke should be mounted electrically isolated to the cabinet.



# 7.8.3 24V auxiliary supply (X4)

- External 24V DC power supply, electrically isolated, e.g. via an isolating transformer
- Required current rating ⇒ p.24
- Integrated EMC filter for the 24V auxiliary supply



# 7.9 DC bus link (X8)

Terminals X8/-DC and X8/+DC. Can be connected in parallel, whereby the brake power is divided between all the amplifiers that are connected to the same DC bus link circuit.

Screw driver for plus-minus-screws (Combiprofile Slotted/Pozidriv) size 2

In case of mains supply from the same mains (identical mains supply voltage) three servo amplifiers S748/772 may be connected by the DC bus link.

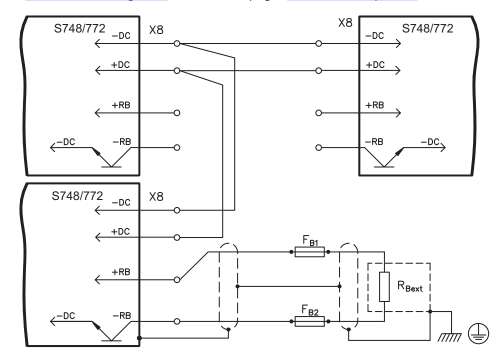
NOTICE

The servo amplifiers can be destroyed, if DC bus link voltages are different. Only servo amplifiers with mains supply from the same mains (identical mains supply voltage) may be connected by the DC bus link. The setting of VBUSBAL must be identical with all devices on the bus.

The sum of the rated currents for all of the servo amplifiers connected in parallel to an S748/772 must not exceed 96 Arms (140 Apeak).

Use unshielded single cores (cross section see p. 27) with a max. length of 500mm. Use shielded cables for longer lengths.

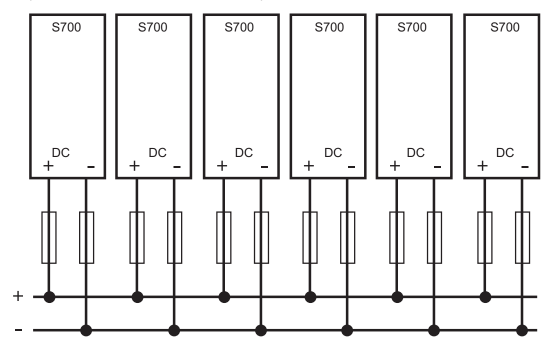
Fusing information are explained in detail in the "Product Wiki", available at <a href="https://www.wiki-kollmorgen.eu">www.wiki-kollmorgen.eu</a>, on the WIKI page "<a href="https://www.wiki-kollmorgen.eu">DC Bus link in parallel</a>".



# 7.9.1 DC Bus topology

Without intermediate circuit fuses, other devices can become damaged or destroyed if, for example, a device fails due to an internal short circuit. If a device fails due to a short-circuit, only its intermediate fuses are tripped and the rest of the network continues uninterrupted. Fuses cannot avoid damage by current peaks completely. Fuse types: see section "Fuses" on page 26.

The solid busbars can conduct large currents. For this reason, almost as many servo amplifiers as desired can be connected in parallel in this form.

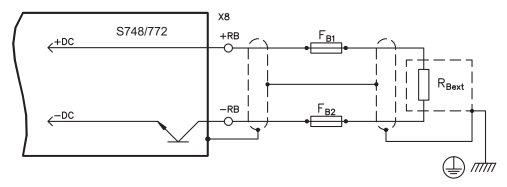


# 7.9.2 External brake resistor (X8)

An external brake resistor can be connected to X8 (-RB, +RB). Fuse types: see section "Fuses" on page 26. Information for brake circuit and technical data can be found on page 29.

If you want to link the DC bus with neighbored S748/772 servo amplifiers, see connection example on page 64, Chapter "DC Bus link".

Screw driver for plus-minus-screws (Combiprofile Slotted/Pozidriv) size 2



#### 7.10 Motor connection

### 7.10.1 Motor Power Connection (X8)

The S748/772 drive is able to protect the connected motor from overloading, if the parameters are set correctly and the thermal protection sensor is connected and supervised. With Kollmorgen motors the valid data are automatically set by the internal motor database. With motors from other manufacturers the data from the nameplate must be entered to the referring fields in the motor view of the setup software DriveGUI.

Together with the motor supply cable and motor winding, the power output of the servo amplifier forms an oscillating circuit. Characteristics such as cable capacity, cable length, motor inductance, frequency and voltage rise speed (see Technical Data, p. 24) determine the maximum voltage in the system.

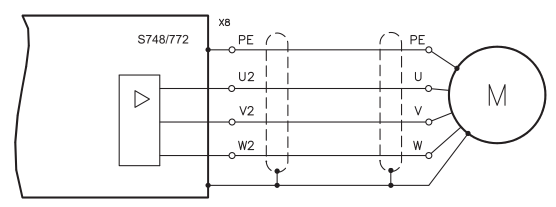
NOTICE

The dynamic voltage rise can lead to a reduction in the motor's operating life and, on unsuitable motors, to flash overs in the motor winding.

- Only install motors with insulation class F (acc. to IEC 60085) or above
- Only install cables that meet the requirements on p.27 and p.57

Use screw driver for plus-minus-screws (Combiprofile Slotted/Pozidriv) size 2

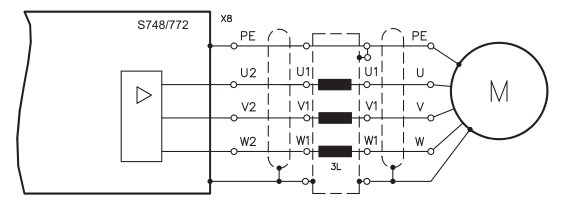
#### Standard applications up to 25m cable length



#### Application with cable length >25m and special conditions

NOTICE

With long motor cables overvoltage may endanger the motor winding. For cable lengths above 25m a motor choke 3YLN may be wired into the motor cable, close to the amplifier. Contact our customer support.



# 7.10.2 Motor holding brake (X8, X9B)

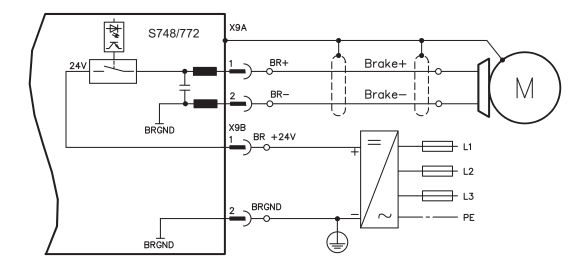
The motor holding brake can be controller by the servo amplifier. An external 24V supply voltage delivers the required electrical power for the connected brake.



# **CAUTION**

The brake function does not ensure functional safety! Danger by falling load (in case of suspended load, vertical axes). An additional mechanical brake is required for functional safety, which must be safely operated, e.g. via the Safety Card S1-2 (see p. 140).

Observe the requirements to the supply voltage listed on page 25.



# 7.11 Feedback Systems

Every closed servo system will normally require at least one feedback device for sending actual values from the motor to the servo drive. Depending on the type of feedback device used, information will be fed back to the servo amplifier using digital or analog means. Up to three feedback devices can be used at the same time.

S748/772 supports the most common types of feedbacks whose functions must be assigned in the setup software DRIVEGUI.EXE with the parameters

FBTYPE (screen page FEEDBACK), primary Feedback

**EXTPOS** (screen page POSITION CONTROLLER), secondary Feedback

**GEARMODE** (screen page ELECTRONIC GEARING), secondary Feedback ( $\Rightarrow$  p.78) Scaling and other settings must always be made in the software. For a detailed description of the ASCII parameters, please refer to the <u>online help</u> of the setup software.

The table below provides an overview of the supported feedback types, their corresponding parameters and a reference to the relevant connection diagram in each case.

			primary	secondary	
Feedback type	Connec- tor	Wiring diagram	FBTYPE	EXTPOS	
Resolver	X2	⇒ p.69	0	-	
SinCos Encoder BiSS (B) analog	X1	⇒ p.70	23, 24	-	
SinCos Encoder BiSS (B, C2) digital	X1	⇒ p.71	20, 22, 33	11, 12	
SinCos Encoder ENDAT 2.1	X1	⇒ p.72	4, 21	8	
Encoder ENDAT 2.2	X1	⇒ p.73	32, 34	13	
SinCos Encoder HIPERFACE	X1	⇒ p.74	2	9	
SinCos Encoder SSI (linear)	X1	⇒ p.75	26 <sup>1)</sup>	-	
SinCos Encoder w/o data channel	X1	⇒ p.76	1, 3, 7, 8	6, 7	
SinCos Encoder + Hall	X1	⇒ p.77	5, 6	-	
ROD* 5V without zero, 1.5MHz	X1	⇒ p.78	30, 31	30	
ROD (AquadB) 5V with zero, 350kHz	X1	⇒ p.79	17, 27	10	
ROD (AquadB) 5V with zero + Hall	X1	⇒ p.80	15	-	
ROD (AquadB) 24V without zero	X3	⇒ p.81	12, 16	2	
ROD (AquadB) 24V without zero + Hall	X3/X1	⇒ p.82	14	-	
SSI	X1	⇒ p.83	25 <sup>1)</sup>	25	
Hall	X1	⇒ p.84	11	-	
Step/Direction 24V	X3	⇒ p.86	-	1	
Sensorless (w/o Feedback)	-	-	10	-	
with expansion card "Posl/O" or "Posl/O-Monitor"					
ROD (AquadB) 5V with zero	X5	⇒ p.135	13 <sup>1)</sup> , 19 <sup>1)</sup>	3	
ROD (AquadB) 5V with zero + Hall	X5/X1	⇒ p.136	18	-	
SSI	X5	⇒ p.137	9 <sup>1)</sup>	5	
SinCos Encoder SSI (linear)	X1	⇒ p.138	28	-	
Step/Direction 5V	X5	⇒ p.139	-	4	

<sup>\*</sup> ROD is an abbreviation for "incremental encoder".

NOTE

The expansion card FB2to1 (see p. 129) enables simultaneous connection of a digital primary and of an analog secondary feedback to the connector X1.

<sup>1)</sup> Switch on the encoder supply voltage on X1: set ENCVON to 1

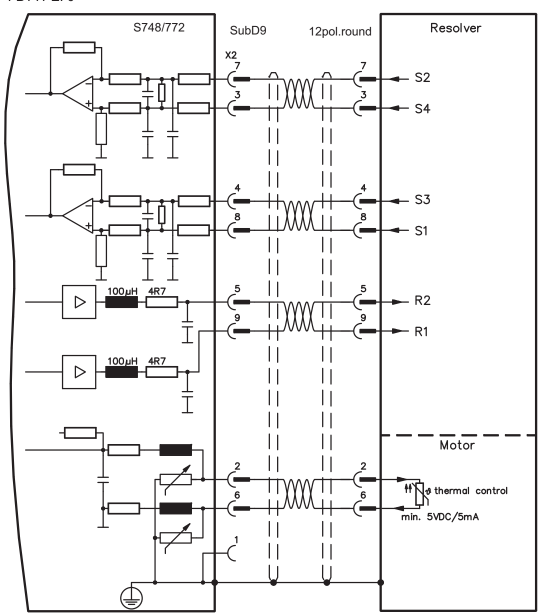
<sup>&</sup>lt;sup>2)</sup> BiSS C support for Renishaw sncoders, Hengstler encoders are not supported.

# 7.11.1 Resolver (X2)

Connection of a Resolver (2 to 36-poles) as a feedback system (primary,  $\Rightarrow$  p.68). The thermal control in the motor is connected via the resolver cable to X2 and evaluated there.

If cable lengths of more than 100m are planned, please consult our customer service.

FBTYPE: 0



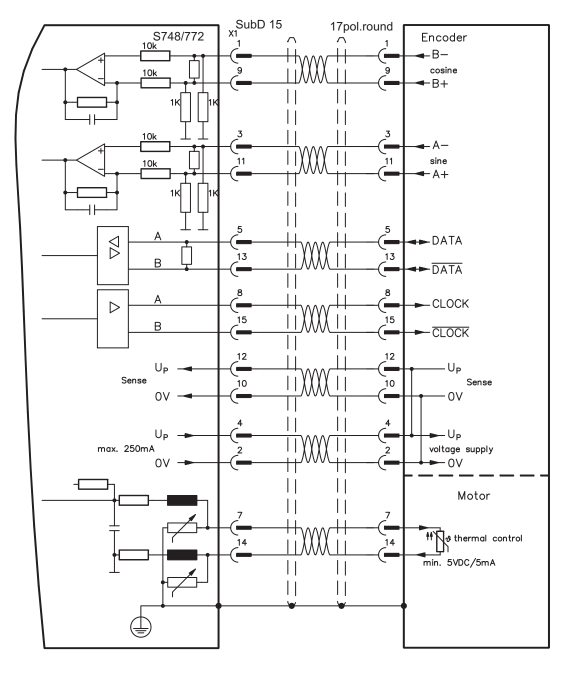
# 7.11.2 Sine Encoder with BiSS analog (X1)

Wiring of a single-turn or multi-turn sine-cosine encoder with BISS interface as a feed-back system (primary, ⇒ p.68).

The thermal control in the motor is connected via the encoder cable to X1 and evaluated there. All signals are connected using our pre-assembled encoder connection cable. If cable lengths of more than 50m are planned, please consult our customer service.

Frequency limit (sin, cos): 350 kHz

Туре	FBTYPE	EXTPOS	GEARMODE	Up
5V analog (BiSS B)	23	-	-	5V +/-5%
12V analog (BiSS B)	24	_	-	7,511V



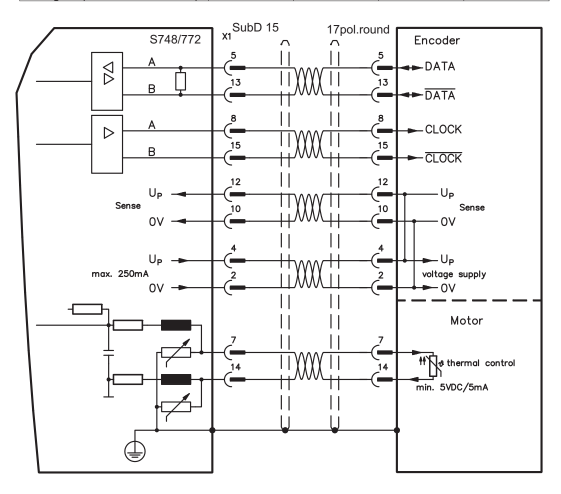
# 7.11.3 Sine Encoder with BiSS digital (X1)

Wiring of a single-turn or multi-turn digital encoder with BISS interface as a feedback system (primary and secondary,  $\Rightarrow$  p.68).

The thermal control in the motor is connected via the encoder cable to X1 and evaluated there. All signals are connected using our pre-assembled encoder connection cable. If cable lengths of more than 50m are planned, please consult our customer service.

Frequency limit: 1.5 MHz

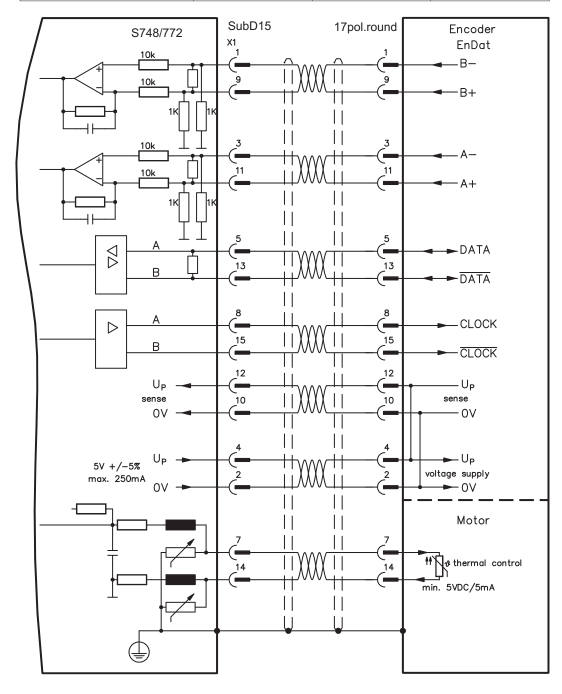
Туре	FBTYPE	EXTPOS	GEARMODE	Up
5V digital (BiSS B)	20	11	11	5V +/-5%
12V digital (BiSS B)	22	11	11	7,511V
5V digital (BiSS C, Renishaw)	33	12	12	5V +/-5%



# 7.11.4 Sine Encoder with EnDat 2.1 (X1)

Wiring of a single-turn or multi-turn sine-cosine encoder with EnDat 2.1 interface as a feedback system (primary and secondary, ⇒ p.68). Preferred types are the optical encoders ECN1313 / EQN1325 and the inductive encoders ECI 1118/1319 or EQI 1130/1331. The thermal control in the motor is connected via the encoder cable to X1 and evaluated there. All signals are connected using our pre-assembled encoder connection cable. If cable lengths of more than 50m are planned, please consult our customer service. Frequency limit (sin, cos): 350 kHz

Туре	FBTYPE	EXTPOS	GEARMODE
ENDAT 2.1	4	8	8
ENDAT 2.1 + Wake&Shake	21	8	8



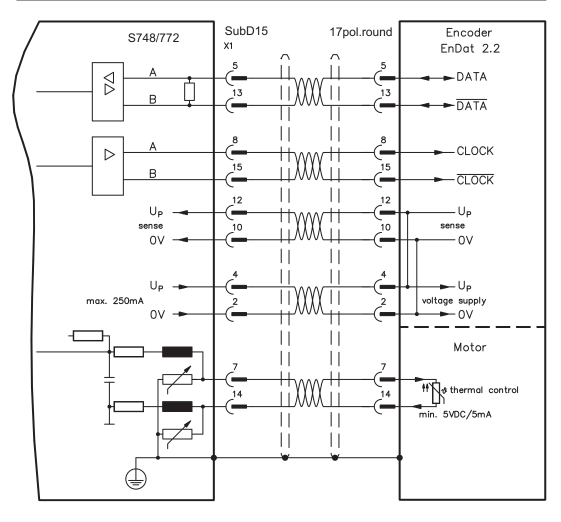
# 7.11.5 Encoder with EnDat 2.2 (X1)

Wiring of a single-turn or multi-turn encoder with EnDat 2.2 interface as a feedback system (primary and secondary, ⇒ p.68). The thermal control in the motor is connected via the encoder cable to X1 and evaluated there. All signals are connected using our pre-assembled encoder connection cable.

If cable lengths of more than 50m are planned, please consult our customer service.

Frequency limit: 1.5 MHz

Туре	FBTYPE	EXTPOS	GEARMODE	Up
5V ENDAT 2.2	32	13	13	5V +/-5%
12V ENDAT 2.2	34	13	13	7,511V



The pin assignment shown on the encoder side relates to the Kollmorgen motors.

# 7.11.6 Sine Encoder with HIPERFACE (X1)

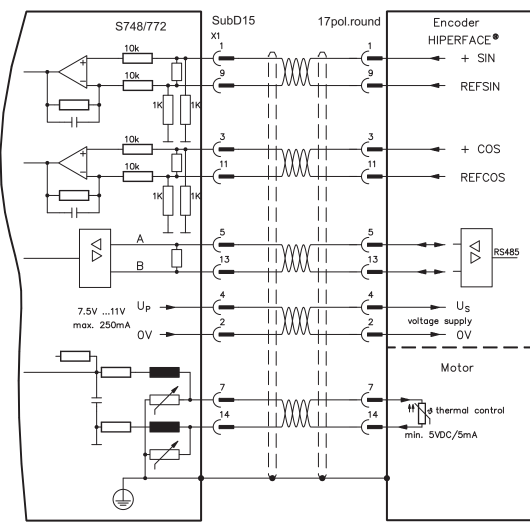
Wiring of a single-turn or multi-turn sine-cosine encoder with HIPERFACE interface as a feedback system (primary and secondary, ⇒ p.68).

The thermal control in the motor is connected via the encoder cable to X1 and evaluated there. All signals are connected using our pre-assembled encoder connection cable.

If cable lengths of more than 50m are planned, please consult our customer service.

Frequency limit (sin, cos): 350 kHz

Туре	FBTYPE	EXTPOS	GEARMODE
HIPERFACE	2	9	9



The pin assignment shown on the encoder side relates to the Kollmorgen motors.

# 7.11.7 Sine Encoder with SSI (X1)

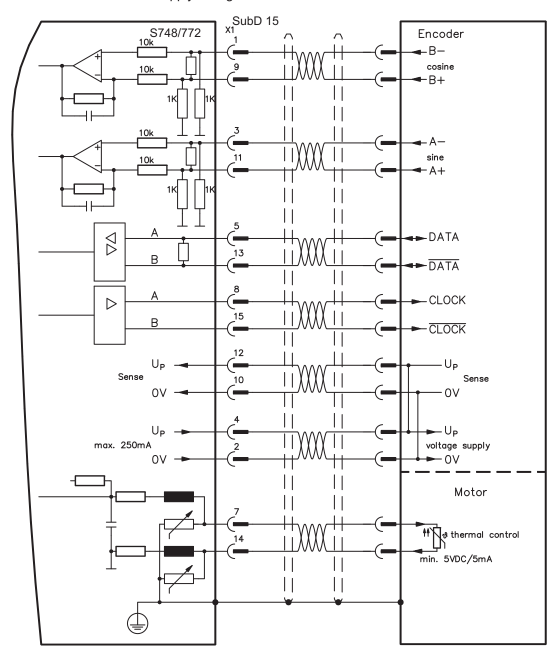
Wiring of sine-cosine encoder with SSI interface as a linear feedback system (primary,  $\Rightarrow$  p.68).

The thermal control in the motor is connected via the encoder cable to X1 and evaluated there. All signals are connected using our pre-assembled encoder connection cable. If cable lengths of more than 50m are planned, please consult our customer service.

Frequency limit (sin, cos): 350 kHz

Туре	FBTYPE	EXTPOS	GEARMODE
SinCos SSI 5V linear	26	-	-

Switch on the encoder supply voltage on X1: set ENCVON to 1



# 7.11.8 Sine Encoder without data channel (X1)

Wiring of a sine-cosine encoder without data channel as a feedback (primary and secondary,  $\Rightarrow$  p.68). Every time the 24V auxiliary voltage is switched on, the amplifier needs start-up information for the position controller (parameter value MPHASE). Depending on the feedback type either wake&shake is executed or the value for MPHASE is read out of the amplifier's EEPROM.

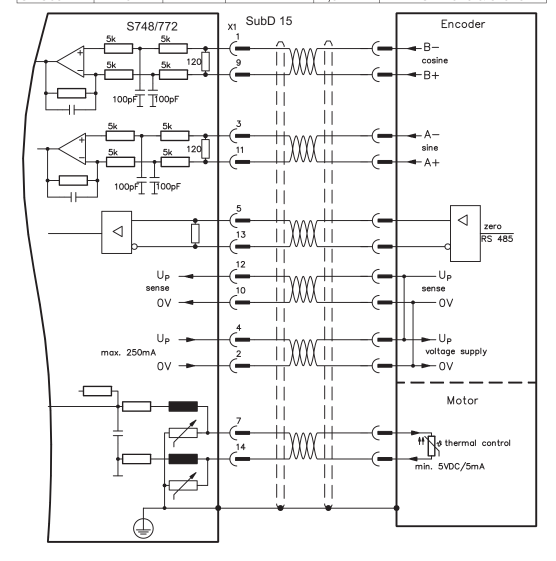


# **WARNING**

With vertical load the load could fall during wake&shake, because the brake is not active and torque is not sufficient to hold the load. Don't use wake&shake with vertical load (hanging load).

The thermal control in the motor is connected via the encoder cable to X1 and evaluated there. If lead lengths of more than 50m are planned, please consult our customer service. Frequency limit (sin, cos): 350 kHz

Туре	FBTYPE	<b>EXTPOS</b>	GEARMODE	Up	Remarks
SinCos 5V	1	6	6	5V +/-5%	MPHASE from EEPROM
SinCos 12V	3	7	7	7,511V	MPHASE from EEPROM
SinCos 5V	7	6	6	5V +/-5%	MPHASE wake & shake
SinCos 12V	8	7	7	7,511V	MPHASE wake & shake



# 7.11.9 Sine Encoder with Hall (X1)

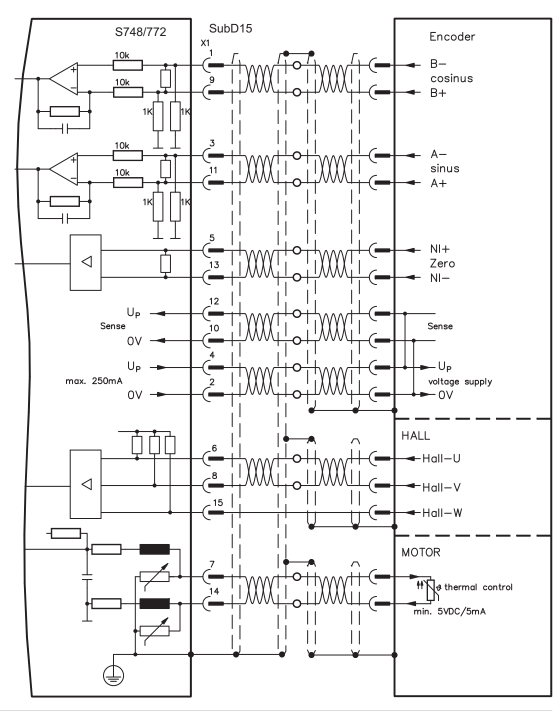
Feedback devices (incremental or sine-cosine), which don't deliver an absolute information for commutation, can be used as complete feedback system combined with an additional Hall encoder (primary,  $\Rightarrow$  p.68).

The thermal control in the motor is connected to X1 and evaluated there.

All signals are connected to X1 and evaluated there. If cable lengths of more than 25m are planned, please consult our customer service.

Frequency limit (sin, cos): 350 kHz

Туре	FBTYPE	EXTPOS	GEARMODE	Up
SinCos 5V with Hall	5	-	-	5V +/-5%
SinCos 12V with Hall	6	-	-	7,511V



# 7.11.10 ROD (AquadB) 5V, 1.5MHz (X1)

Wiring of a 5V incremental encoder (ROD, AquadB) as a feedback (primary or secondary, ⇒ p.68). Every time the 24V auxiliary voltage is switched on, the amplifier need start-up information for the position controller (parameter value MPHASE). Depending on the setting of FBTYPE a wake&shake is executed or the value for MPHASE is taken out of the servo amplifier's EEPROM.

The thermal control in the motor is connected via the encoder cable to X1 and evaluated there. All signals are connected using our pre-assembled encoder connection cable. If cable lengths of more than 50m are planned, please consult our customer service.

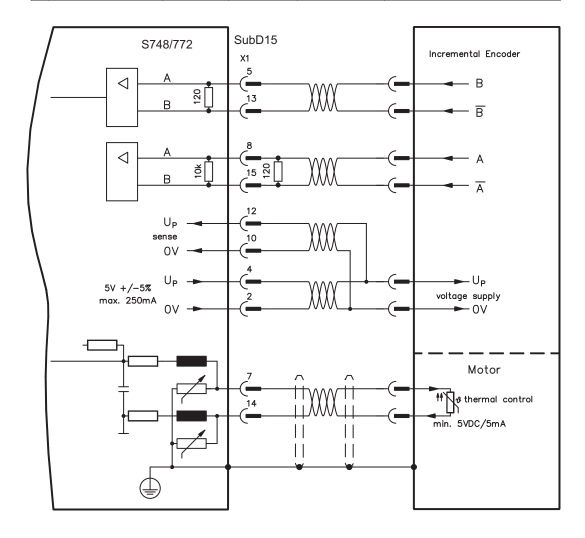


# **WARNING**

With vertical load the load could fall during wake&shake, because the brake is not active and torque is not sufficient to hold the load. Don't use wake&shake with vertical load (hanging load).

Frequency limit (A, B): 1,5MHz

Туре	FBTYPE	EXTPOS	GEARMODE	Remarks
AquadB 5V	31	30	30	MPHASE from EEPROM
AquadB 5V	30	30	30	MPHASE wake & shake



# 7.11.11 ROD (AquadB) 5V, 350kHz (X1)

Wiring of a 5V incremental encoder (ROD, AquadB) as a feedback (primary or secondary,  $\Rightarrow$  p.68). Every time the 24V auxiliary voltage is switched on, the amplifier need start-up information for the position controller (parameter value MPHASE). With this feedback type the amplifier executes a wake&shake every time.

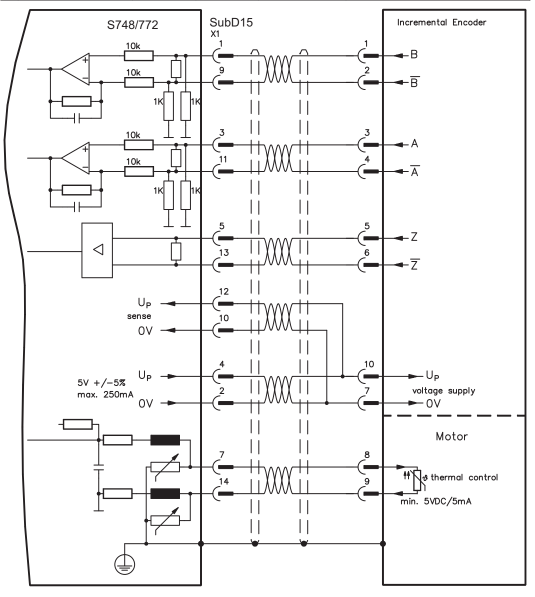


### WARNING

With vertical load the load could fall during wake&shake, because the brake is not active and torque is not sufficient to hold the load. Don't use wake&shake with vertical load (hanging load).

The thermal control in the motor is connected to X1 and evaluated there. If lead lengths of more than 50m are planned, please consult our customer service. Frequency limit (A, B): 350 kHz

Туре	FBTYPE	<b>EXTPOS</b>	<b>GEARMODE</b>	Remarks
AquadB 5V	27	10	10	MPHASE from EEPROM
AquadB 5V	17	10	10	MPHASE wake & shake



The pin assignment shown on the encoder side relates to the Kollmorgen motors.

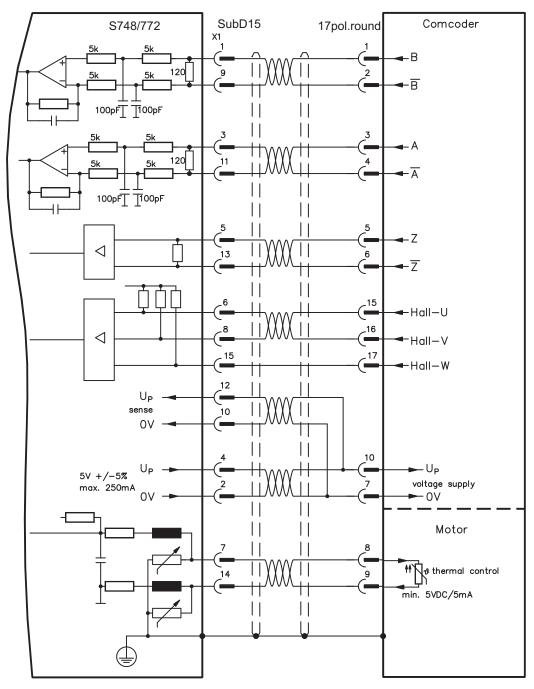
# 7.11.12 ROD (AquadB) 5V, 350kHz with Hall (X1)

Wiring of a ComCoder as a feedback unit (primary, ⇒ p.68). For the commutation hall sensors are used and for the resolution an incremental encoder.

The thermal control in the motor is connected to X1 and evaluated there. With our Com-Coder cable all signals are connected correctly. If cable lengths of more than 25m are planned, please consult our customer service. With separate feedback devices (Encoder and Hall are two devices) the wiring must be done similar to chapter 7.11.9, but the amplifier's pinout is identical to the wiring diagram shown below.

Frequency limit (A,B): 350 kHz

Туре	FBTYPE	EXTPOS	GEARMODE
AquadB 5V + Hall	15	-	-



The pin assignment shown on the encoder side relates to the Kollmorgen motors.

# 7.11.13 ROD (AquadB) 24V (X3)

Wiring of a 24V incremental encoder (ROD AquadB) as a feedback system (primary or secondary, ⇒ p.68). This uses the digital inputs DIGITAL-IN 1 and 2 on connector X3. Every time the 24V auxiliary voltage is switched on, the amplifier need start-up information for the position controller (parameter value MPHASE). With this feedback type the amplifier executes a wake&shake is executed every time the 24V auxiliary voltage is switched on.



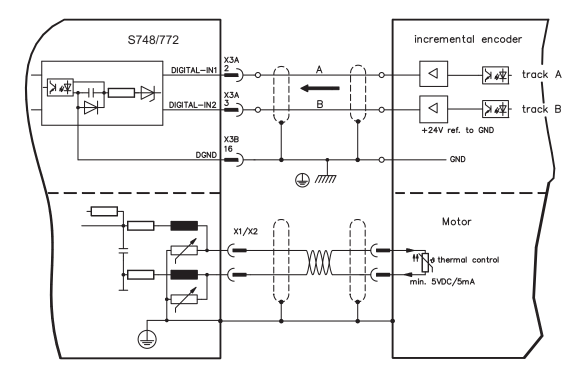
# **WARNING**

With vertical load the load could fall during wake&shake, because the brake is not active and torque is not sufficient to hold the load. Don't use wake&shake with vertical load (hanging load).

The thermal control in the motor is connected to X1 or X2. If cable lengths of more than 25m are planned, please consult our customer service.

Frequency limit: 100 kHz, transition time  $tv \le 0.1 \mu s$ 

Туре	FBTYPE	<b>EXTPOS</b>	GEARMODE	Remarks
AquadB 24V	12	2	2	MPHASE from EEPROM
AguadB 24V	16	2	2	MPHASE wake & shake



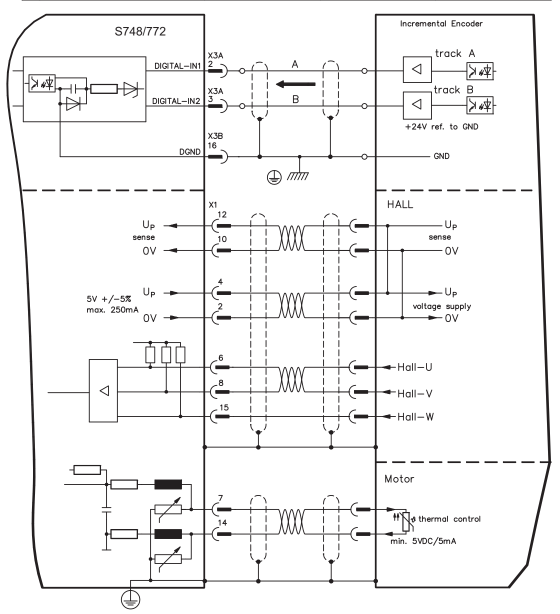
# 7.11.14 ROD (AquadB) 24V with Hall (X3, X1)

Wiring of a 24V incremental encoder (ROD, AquadB) and Hall sensors as a feedback unit (primary, ⇒ p.68). For the commutation hall sensors are used and for the resolution an incremental encoder.

The thermal control in the motor is connected to X1 and evaluated there. If cable lengths of more than 25m are planned, please consult our customer service.

Frequency limit X3: 100 kHz, X1: 350 kHz

Туре	FBTYPE	EXTPOS	GEARMODE
AquadB 24V + Hall	14	-	-



# 7.11.15 SSI Encoder (X1)

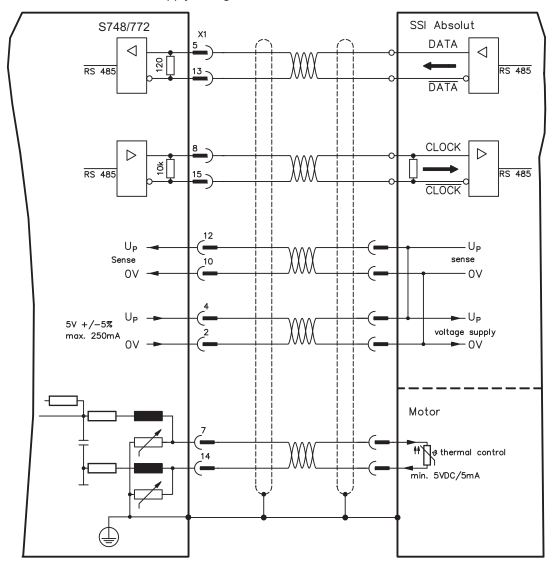
Wiring of a synchronous serial absolute-encoder as a feedback system (primary or secondary, ⇒ p.68). The signal sequence can be read in **Gray** code or in **Binary** (standard) code. The thermal control in the motor is connected to X1 and evaluated there. If cable lengths of more than 50m are planned, please consult our customer service.

Frequency limit: 1.5MHz Resolution/turn: max. 16 Bit

Turns: max. 16 Bit

Туре	FBTYPE	EXTPOS	GEARMODE
SSI	25	25	25

Switch on the encoder supply voltage on X1: set ENCVON to 1



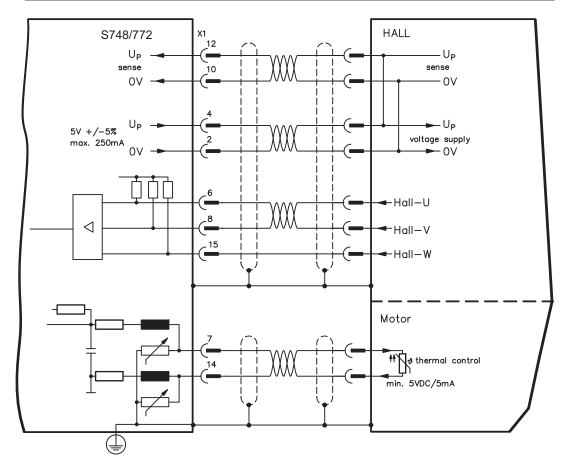
# 7.11.16 Hall sensors (X1)

Wiring of Hall sensors as a feedback unit (primary, ⇒ p.68).

The thermal control in the motor is connected to X1 and evaluated there. If cable lengths of more than 25m are planned, please consult our customer service.

Frequency limit: 350 kHz

Туре	FBTYPE	EXTPOS	GEARMODE
Hall	11	-	-



# 7.12 Electronic Gearing, Master-slave operation

In the case of the "electronic gearing" functionality (see setup software and description of GEARMODE parameter), the servo amplifier is controlled by a secondary feedback device as a slave.

It is possible to set up master/slave systems, use an external encoder as a setpoint encoder or connect the amplifier to a stepper motor control.

The amplifier is parameterized using the setup software (electronic gearing, parameter GEARMODE).

The resolution (number of pulses per revolution) can be adjusted.

NOTE

If input X1 is used without the X1 power supply (pins 2, 4, 10, 12), e.g. master-slave operation with other servoamplifiers, the monitoring of this power supply must be switched off in order to prevent error message F04 from appearing. To do this, you must change Bit 20 of the DRVCNFG2 parameter (see ASCII object reference in the online help).

# 7.12.1 Signal source

The following types of external encoders can be used as master signal source for electronic gearing:

secondary Feedback type	Frequency limit	Connec- tor	Wiring diagram	GEARMODE
SinCos Encoder BISS digital	1.5MHz	X1	⇒ p.71	11, 12
SinCos Encoder ENDAT 2.1	350kHz	X1	⇒ p.72	8
Encoder ENDAT 2.2	1.5MHz	X1	⇒ p.73	13
SinCos Encoder HIPERFACE	350kHz	X1	⇒ p.74	9
SinCos Encoder without data channel	350kHz	X1	⇒ p.76	6, 7
ROD* (AquadB) 5V	1.5MHz	X1	⇒ p.78	30
ROD* (AquadB) 5V	350kHz	X1	⇒ p.79	10
ROD* (AquadB) 24V	100kHz	X3	⇒ p.81	2
SSI 5V	1.5MHz	X1	⇒ p.83	25
Step/direction 5V	1.5MHz	X1	⇒ p.86	27
Step/direction 24V	100kHz	Х3	⇒ p.86	1

With a "Posl/O" or "Posl/O-Monitor" expansion card in slot 2 or 3, the following additional encoder types can be used:

secondary Feedback type	Frequency limit	Connector	Wiring diagram	GEARMODE
SSI 5V	1.5MHz	X5	⇒ p.137	5
ROD* (AquadB) 5V	1.5MHz	X5	⇒ p.139	3
Step/direction 5V	1.5MHz	X5	⇒ p.139	4

<sup>\*</sup> ROD is an abbreviation for incremental encoder

# 7.12.2 Connection to stepper motor controllers (step and direction)

You can connect the servo amplifier to a third-party stepper-motor controller. Parameter setting for the slave amplifier is carried out with the aid of the setup software (electronic gearing). The number of steps can be adjusted, so that the servo amplifier can be adapted to match the step-direction signals of any stepper controller. Various monitoring signals can be generated.

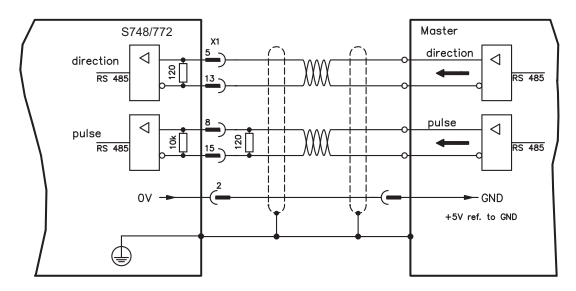
NOTE

Using an A quad B encoder provides better EMC noise immunity.

### 7.12.2.1 Step/Direction with 5 V signal level (X1)

Wiring of the servo amplifier (SubD connector X1) to a stepper-motor controller with a 5V signal level. Frequency limit: 1.5 MHz

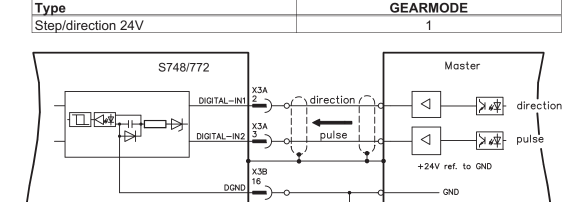
Туре	GEARMODE
Step/direction 5V	27



# 7.12.2.2 Step/Direction with 24 V signal level (X3)

Wiring of the servo amplifier to a stepper-motor controller with a 24 V signal level. Used are the digital inputs DIGITAL-IN 1 and 2 on connector X3.

Frequency limit: 100 kHz,



# 7.12.3 Master-slave operation

### 7.12.3.1 Connection to an S748/772 master, 5V signal level (X1)

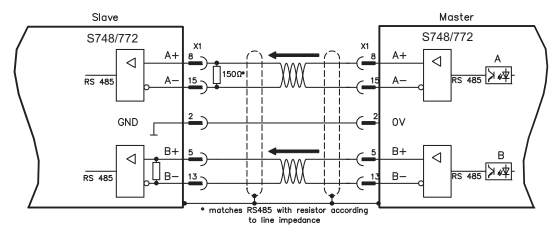
You can link two S748/772 amplifiers together in master-slave operation. One slave amplifier can be controlled by the master, via the encoder output X1 (see p. 88).

Master: position output to X1 (screen page "Encoder emulation")

Slave: screen page "Electronic gearing" (GEARMODE)

Frequency limit: 1.5 MHz

Example for Master-Slave operation with two S748/772 amplifiers (ROD emulation): Slave **GEARMODE: 30**Master **ENCMODE:9** 



If using SSI emulation, then the master must be set to ENCMODE 10 and the slave to GEARMODE 25.

# 7.12.3.2 Connection to an S748/772 Master, 5V signal level (X5)

If an expansion card Posl/O or Posl/O-Monitor (see p.134 ff) is built-in, you can use the encoder emulation via X5. With this interface **up to 16 Slaves** can be connected to one Master, because no internal termination resistors are built-in with X5. Wiring see p.139.

# 7.13 Encoder Emulation, position output

### 7.13.1 Incremental encoder output - A quad B (X1)

Fast incremental encoder interface. Select encoder function ROD (A Quad B) Encoder ("Encoder Emulation" screen page). The servo amplifier calculates the motor shaft position from the cyclic- absolute signals of the resolver or encoder, generating incremental-encoder compatible pulses from this information. Pulse outputs on the SubD connector X1 are 2 signals, A and B, with 90° phase difference (i.e. in quadrature, hence the alternative term "A quad B" output), with a zero pulse.

The resolution (before multiplication) can be set:

Encoder function (ENCMODE)	Feedback system (FBTYPE)	Resolution (ENCOUT)	Zero pulse (NI)
	0, Resolver	324096	
9, ROD => X1	>0, Encoder etc.	1256 524288	once per turn (only at A=B=1)

NOTE

With built in safety card only binary resolutions up to 2<sup>12</sup> are possible.

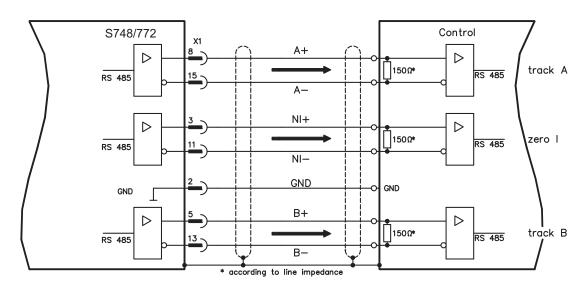
Use the NI-OFFSET parameter to adjust + save the zero pulse position within one mechanical turn. The drivers operate off an internal supply voltage.

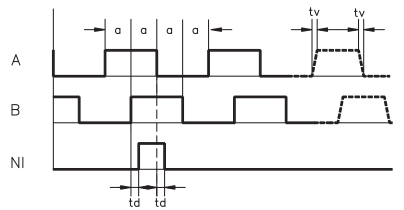
NOTE

The maximum permissible cable length is 100 meters.

Connections and signals for the incremental encoder interface :

Default count direction: UP when the motor shaft is rotating clockwise (looking at the shaft's end)





Edge spacing a  $\geq$  0.20  $\mu s$ Edge steepness tv  $\leq$  0.1  $\mu s$ Delay NI-td  $\leq$  0.1  $\mu s$  $I\Delta UI \geq 2V/20 mA$ 

# 7.13.2 SSI encoder output (X1)

SSI interface (synchronous serial absolute-encoder emulation). Select encoder function SSI ("Encoder Emulation" screen page, ENCMODE 10). The servo amplifier calculates the motor shaft position from the cyclic-absolute signals of the resolver or encoder. From this information a SSI date (Stegmann patent specification DE 3445617C2) is provided. Max 32 bits are transferred. The leading data bit contains the number of revolutions and are selectable from 12 to 16 bits. The following max. 16 bits contain the resolution and are not variable.

The following table shows the allocation of the SSI date depending upon selected number of revolutions:

	Revolution														Re	so	lut	ior	ı (v	/ar	iak	ole)	)									
	S	SIF	RE\	<b>/</b> 0	L																											
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																
Ħ		14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																
B			13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				12	11	10	9	8	7	6	5	4	3	2	1	0																
					11	10	9	8	7	6	5	4	3	2	1	0																

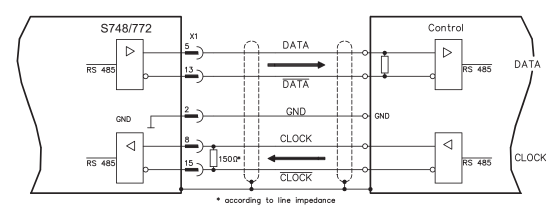
The signal sequence can be output in **Gray** code or in **Binary** (standard) code.

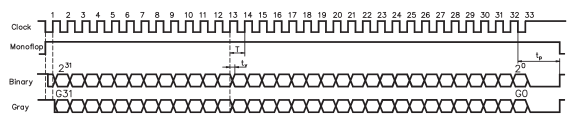
The servo amplifier can be adjusted to the clock frequency of your SSI-evaluation with the setup software.

The drivers operate off an internal supply voltage.

#### Connection and signals for the SSI interface:

Default count direction: UP when the motor shaft is rotating clockwise (looking at the end of the motor shaft)





Switch over time Data  $t_{\rm v} \leq 300 {\rm nsec}$  Period T = 600 ns

Time Out  $t_p = 3\mu s/13\mu s$  (SSITOUT)

Output  $|\Delta U| \ge 2V/20mA$ Input  $|\Delta U| \ge 0.3V$ 

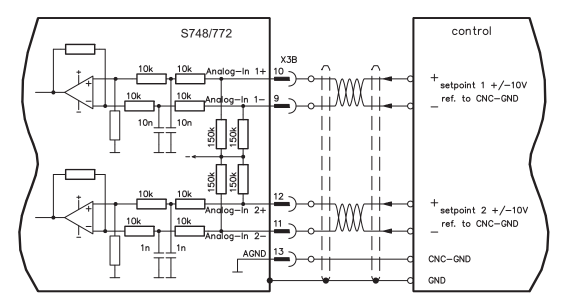
# 7.14 Digital and analog inputs and outputs

### 7.14.1 Analog Inputs (X3B)

The servo amplifier is fitted with two **programmable** differential inputs for analog setpoints. AGND (X3B/13) must always be joined to the GND of the controls as a ground reference.

#### **Technical characteristics**

- Differential-input voltage max. ± 10 V
- Ground reference AGND, terminal X3B/13
- Input resistance 150 kΩ
- Common-mode voltage range for both inputs ± 10 V
- Update rate 62.5 µs



#### Analog-In 1 input (terminals X3B/10-9)

Differential input voltage max. ± 10 V, resolution 16 Bit (accuracy 13 Bit), scalable. Standard setting: speed setpoint

#### Analog-In 2 input (terminals X3B/12-11)

Differential input voltage max. ± 10 V, resolution 16 Bit (accuracy 13 Bit), scalable. Standard setting: torque setpoint

Application examples for setpoint input Analog-In 2:

- adjustable external current limit
- reduced-sensitivity input for setting-up/jog operation
- pre-control / override

If an input was freshly assigned to a pre-programmed function, then the data set must be saved in the EEPROM of the servo amplifier and a reset has to be carried out (with the amplifier setup software for example).

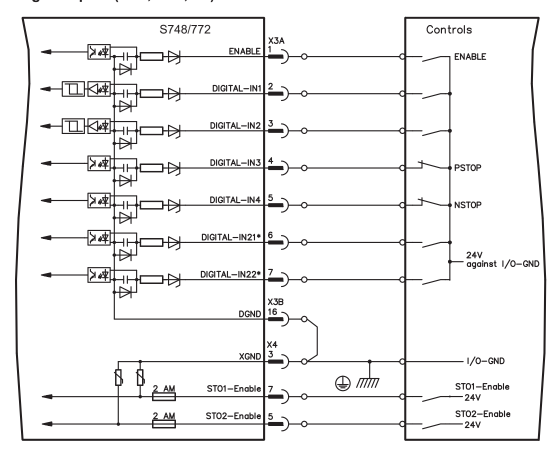
#### **Defining the direction of rotation**

Standard setting: clockwise rotation of the motor shaft (looking at the shaft end)

- Positive voltage between terminal X3B/10 (+ ) and terminal X3B/9 ( ) or
- Positive voltage between terminal X3B/12 (+ ) and terminal X3B/11 ( )

To reverse the direction of rotation, swap the connections to terminals X3B/10-9 or X3B/12-11 respectively, or change the COUNT DIRECTION parameter in the "Feedback" screen page.

# 7.14.2 Digital Inputs (X3A, X3B, X4)



\* DIGITAL-IN 21 and 22 must be defined as inputs using the setup software ("Digital I/O" screen page).

# 7.14.2.1 Connectors X3A, X3B

# **Input ENABLE**

- PLC compatible (IEC 61131-2 type 1), floating, reference ground is DGND
- High: 15...30 V / 2...15 mA , Low: -3...5 V / <1mA</p>
- Update rate: Software 250 µs

The output stage of the servo amplifier is enabled by applying the ENABLE signal (Terminal X3A/1, **active high**). Enable is possible only if inputs STOx-Enable have a 24 V signal (see page 35ff). In the disabled state (low signal) the connected motor has no torque.

A software enable by means of the setup software is also required (AND link), although this can also be permanently enabled ("Basic Setup" screen page of the DRIVEGUI.EXE setup software).

#### Programmable digital inputs (X3):

You can use the digital inputs X3A/2...7 to initiate pre-programmed functions that are stored in the servo amplifier. A list of these pre-programmed functions can be found on the "Digital I/O" screen page of our setup software.

If an input was freshly assigned to a pre-programmed function, then the data set must be saved in the EEPROM of the servo amplifier and a reset has to be carried out (with the amplifier setup software for example).

#### Digital Inputs DIGITAL-IN 1...2 (X3A/2,3):

These inputs are particularly fast and are therefore suitable for latch functions or for high-speed feedback signals, for example.

- PLC compatible (IEC 61131-2 type 1), floating, reference ground is DGND
- High: 15...30 V / 2...15 mA , Low: -3...5 V / <1mA</p>
- Update rate: Hardware 2µs

#### Digital Inputs DIGITAL-IN 3...4 (X3A/4,5):

The PSTOP and NSTOP limit switch evaluation functions, for instance, can be assigned to these inputs. Choose the function you require in the setup software ("Digital I/O" screen page).

- PLC compatible (IEC 61131-2 type 1), floating, reference ground is DGND
- High: 15...30 V / 2...15 mA, Low: -3...5 V / <1mA</p>
- Update rate: Software 250 µs

### Digital Inputs DIGITAL-IN 21...22 (X3A/6,7):

Pins 6 and 7 on X3A can be used as either inputs or outputs. Choose the function you require in the setup software ("Digital I/O" screen page).

- PLC compatible (IEC 61131-2 type 1), floating, reference ground is DGND
- High: 15...30 V / 2...15 mA, Low: -3...5 V / <1mA
- Update rate: Software 250 µs

NOTE

Depending on the selected function the inputs are high or low active.

### 7.14.2.2 Connector X4

You can thus achieve a restart lock for functional safety by using the STOx-enable inputs in conjunction with an external safety circuit.

#### Inputs STO1-ENABLE (X4/7), STO2-Enable (X4/5)

- Floating, reference ground is XGND
- 20V...30V / 33mA...45mA

NOTE

These inputs are not compatible with IEC 61131-2.

These additional digital inputs release the power output stage of the amplifier as long as a 24 V signal is applied to these inputs. If one STOx-Enable input goes open-circuit, then power will no longer be supplied to the motor, **the drive will lose all torque and coast down to a stop.** 

NOTICE

Failsafe braking of the drive, if required, must be provided by means of an additional mechanical brake, since electrical braking by the drive is no longer possible.

You can find further information and connection examples on page 35ff.

# 7.14.3 Digital Outputs (X3A, X3B, X4)

### **Technical characteristics**

Power supply at terminals X3A/8 (24V-IO) and X3B/16 (DGND)

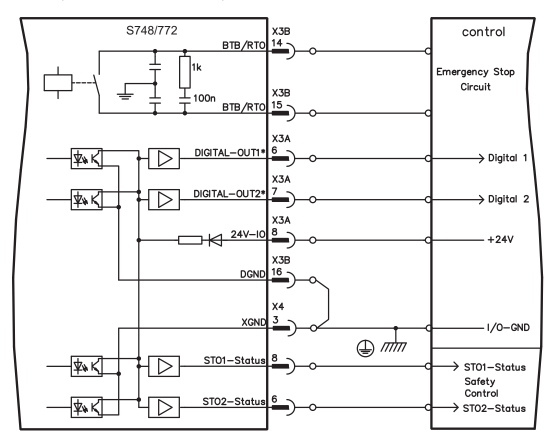
All digital outputs are floating

— 24V-IO : 20V DC ... 30V DC

DIGITAL-OUT1 / 2 : PLC compatible (IEC 61131-2 type 1), max. 100mA STO1/2-Status : PLC compatible (IEC 61131-2 type 1), max. 100mA

BTB/RTO : Relay output, max. 30V DC or 42V AC, 0.5A

— Update rate : 250 μs



<sup>\*</sup> DIGITAL-OUT 1 and 2 must be defined as outputs using the setup software ("Digital I/O" screen page).

### 7.14.3.1 Connectors X3A, X3B

#### Ready-to-operate contact BTB/RTO (X3B/14,15)

Operational readiness (terminals X3B/14 and X3B/15) is signaled by a **floating** relay contact. The contact is **closed** when the servo amplifier is ready for operation, and the signal is **not** influenced by the enable signal, the I²t-limit, or the brake threshold.

NOTE

All faults cause the BTB/RTO contact to open and the output stage to be switched off (if the BTB/RTO contact is open, the output stage is inhibited -> no power output). A list of the error messages can be found on page 114.

#### Programmable digital outputs DIGITAL-OUT 1 / 2 (X3A/6,7):

Pins 6 and 7 on X3A can be used as either inputs or outputs. Choose the function you require in the setup software. The outputs are floating outputs, so the 24 V switching voltage must be provided by an external supply via X3A/8.

If they are programmed as digital outputs, messages from pre-programmed functions stored in the servo amplifier can be output here.

A list of these pre-programmed functions can be found on the "I/O digital" screen page of our setup software.

If an output is to be freshly assigned to a pre-programmed function, then the parameter set must be saved in the EEPROM of the servo amplifier and a reset has to be carried out (with the amplifier setup software for example).

#### 7.14.3.2 Connector X4

#### Status messages STO1-Status (X4/8) and STO2-Status (X4/6):

Pin 6 and 8 on X4 report the status of the STO-Enable inputs. The outputs are floating outputs, so the 24 V switching voltage must be provided by an external supply via X3A/8.

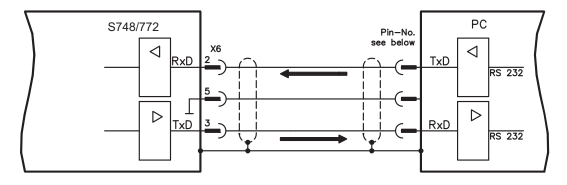
# 7.15 RS232 interface, PC connection (X6)

Operating, position control, and motion-block parameters can be set up by using the setup software on an ordinary commercial PC (see p.101).

Connect the PC interface (X6) of the servo amplifier to a serial interface on the PC via a null-modem cable, while the supply to the equipment is switched off.

NOTE

Do not use a null-modem power link cable!



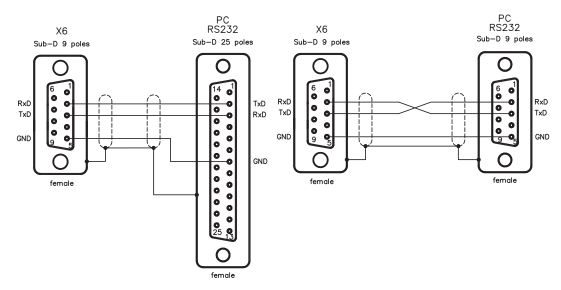
This interface has the same electrical potential as the CANopen interface.

The interface is selected and set up in the setup software. Further notes on page 100.

With the optional expansion module -2CAN- the two interfaces for RS232 and CAN, which otherwise use the same connector X6, are separated onto two connectors  $\Rightarrow$  p.131).

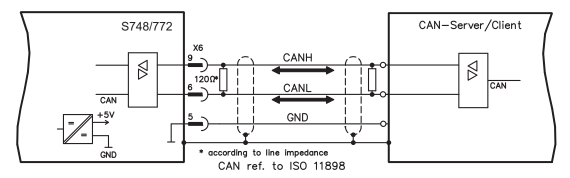
Interface cable between the PC and servo amplifiers of the S748/772 series:

(View: looking at the solder side of the SubD sockets on the cable)



# 7.16 CANopen interface (X6)

The interface for connection to the CAN-bus (default : 500 kBaud). The integrated profile is based on the CANopen DS301 communication profile and the DS402 drive profile. The following functions are available in connection with the position controller: Jogging with variable speed, homing run (zeroing to reference), start motion task, start direct task, digital setpoint provision, data transmission functions and many others. Detailed information can be found in the CANopen manual. The interface is at the same electrical potential as the RS232 interface. The analog setpoint inputs can still be used. With the optional expansion module -2CAN- the two interfaces for RS232 and CAN, which otherwise use the same connector X6, are separated onto two connectors ⇒ p.131).



#### **CAN-bus cable**

To meet ISO 11898, a bus cable with a characteristic impedance of 120  $\Omega$  should be used. The maximum usable cable length for reliable communication decreases with increasing transmission speed. As a guide, you can use the following values which we have measured, but they are not to be taken as assured limits:

Cable data: Characteristic impedance  $100-120 \Omega$ 

Cable capacitance max. 60 nF/km Lead loop resistance 159.8  $\Omega$ /km

#### Cable length, depending on the transmission rate

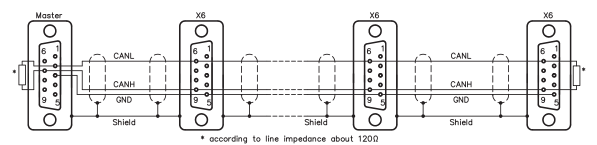
Transmission rate (kBaud)	max. cable length (m)
1000	10
500	70
250	115

Lower cable capacitance (max. 30 nF/km) and lower lead resistance (loop resistance, 115  $\Omega$ /km) make it possible to achieve greater distances.

(Characteristic impedance 150  $\pm$  5  $\Omega$   $\Rightarrow$  terminating resistor 150  $\pm$  5  $\Omega$ ).

For EMC reasons, the SubD connector housing must fulfill the following requirements:

- metal or metalized housing
- provision for cable shielding connection on the housing, large-area connection



# 7.17 EtherNET interface (X7)

This interface with its two RJ-45 connectors can be used for communicating with various fieldbus devices depending on the used firmware version:

EtherCAT(standard, CAN over EtherCAT)

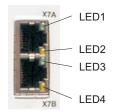
NOTE

The interface is deactivated, if a field bus extension card is inserted to an extension slot. The protocol that has been installed with the firmware must be enabled (ASCII command ETHMODE).

Standard setting: if an EtherCAT connection is detected while booting the servo amplifier, then EtherCAT is activated, otherwise CANopen (see p. 96) is activated

With the Download Tool (on the product CDROM and within the download area of our website) the different firmware versions can be loaded into the servo amplifier.

The communication status is indicated by the built-in LEDs.



Connector	LED#	Name	Function				
	LED4	LINIZ INI	ON = receive valid (IN port)				
	LED1	LINK_IN	OFF= not valid, power off or reset.				
X7A			ON = network cyclic				
	LED2	CYCLIC	BLINK = network not cyclic				
			OFF = power off or reset				
	LED3	LINK OUT	ON = receive valid (OUT port)				
	LED3	LINK_OUT	OFF = not valid, power off or reset				
X7B			ON = repeater on, network cyclic				
	LED4	REPEATER	BLINK = repeater on, network not cyclic				
			OFF = repeater off, power off or reset				

### **Pinout**

X7A	Signal	X7B	Signal
1	Transmit +	1	Receive +
2	Transmit -	2	Receive -
3	Receive +	3	Transmit +
4	n.c.	4	n.c.
5	n.c.	5	n.c.
6	Receive -	6	Transmit -
7	n.c.	7	n.c.
8	n.c.	8	n.c.

# 7.18 Memory Card



In the top of the servo amplifier there is a card reader for memory cards. The firmware and a full set of parameters (with control buttons and setup software) can be stored on the memory card and reloaded onto the servo amplifier. MMC and SD cards are supported.

This function means that a replacement device or identical shafts in standard production machines can be set up very quickly and easily.

Uploads and Downloads from and to the memory card can be started with the keypad or with the setup software using. Operating with ASCII commands is described in the Product-WIKI on page "Memory Card".

#### NOTE

Always switch off the S748/772 before inserting or removing the memory card. If an absolute encoder is used, homing must be carried out before the parameters are loaded onto a new device.

To run new firmware on an amplifier without a PC connection, proceed as follows:

- 1. Save the firmware to be programmed onto a memory card under the name "default.s19" (S-record format) or "default.bin" (binary format).
- 2. Disconnect the power to the amplifier (24 V supply OFF) and insert the card in the memory card slot on the amplifier.
- 3. Press and hold down both operating keys ( ) and switch on the 24 V supply voltage to the amplifier. "—" appears in the display to indicate that the monitor program has been activated. In case of access problems the drive display shows the letters "CCC". The interrupted command proceeds after re-insertion of the memory card.
- 4. Press both operating keys again to start the update process. The progress of the update can be monitored in the display:
  - First, the firmware is downloaded from the card to the internal memory.
  - During this phase, the display counts from 0 to 100.
  - Next, the internal firmware memory is deleted. During this phase, 100 is displayed permanently.
  - Once the firmware memory has been deleted, the firmware is written. This phase is indicated in the display by the display counting backwards from 100 to 0.
- 5. Once programming has been completed, the firmware is started automatically.

The parameter file can also be loaded automatically on a restart. If a parameter file with the name "default.par" has already been saved on the memory card, it will be loaded by the firmware at this point. This allows fully automatic updating of the firmware/parameters.

# 8 Setup

The procedure for setup is described as an example. Depending on the application, a different procedure may be appropriate or necessary. In multi-axis systems, set up each servo amplifier individually.

Before setting up, the manufacturer of the machine must generate a risk assessment for the machine, and take appropriate measures to ensure that unforeseen movements cannot cause injury or damage to any person or property.

# 8.1 Important notes



# **DANGER**

The equipment produces potentially lethal voltages up to 900 V. Risk of electric shock. Only professional personnel with extensive knowledge in the fields of electrical engineering and drive technology are allowed to setup the servo amplifier. Check that all connection components that are live in operation are safely protected against bodily contact.



### WARNING

There is a danger of electrical arcing when disconnecting connectors, because capacitors can still have dangerous voltages present up to ten minutes after switching off the supply power.

Risk of burns and blinding. The contacts become damaged.

Never undo any electrical connections to the servo amplifier while it is live. Wait at least ten minutes after disconnecting the servo amplifier from the main supply power before touching potentially live sections of the equipment (e.g. contacts) or undoing any connections.

To be sure, measure the voltage in the DC Bus link and wait until it has fallen below 60V.



### **WARNING**

The drive might restart automatically after power on, depending on the parameter setting. Risk of death or serious injury for humans working in the machine. If the parameter <u>AENA</u> is set to 1, then place a warning sign to the machine (Warning: Automatic Restart at Power On) and ensure, that power on is not possible, while humans are in a dangerous zone of the machine.

### NOTICE

If the servo amplifier has been stored for more than 1 year, it will be necessary to re-form the capacitors in the DC bus link circuit.

To do this, disconnect all electrical connections and apply single-phase 208...240 V AC to terminals L1 / L2 of the servo amplifier for about 30 minutes. This will re-form the capacitors.

#### NOTE

Additional information on setting up the equipment:

The adaptation of parameters and the effects on the control loop behavior are described in the <u>online help</u> of the setup software. The setting up of any expansion card that may be fitted is described in the corresponding manual on the CD-ROM.

We can provide further know-how through training courses (on request).

# 8.2 Setup software

This chapter describes the installation of the setup software DRIVEGUI.EXE for the S748/772 digital servo amplifiers.

We offer training and familiarization courses on request.

#### 8.2.1 Use as directed

The setup software is intended to be used for altering and saving the operating parameters for the S748/772 series of servo amplifiers. The attached servo amplifier can be set up with the help of this software, and during this procedure the drive can be controlled directly by the service functions.

Only professional personnel who have the relevant expertise described on page 11 are permitted to carry out online parameter setting for a drive that is running.

Sets of data that have been stored on data media are not safe against unintended alteration by other persons. Unexpected move could be the result if you use unchecked data. After loading a set of data you must therefore always check all parameters before enabling the servo amplifier.

### 8.2.2 Software description

The servo amplifiers must be adapted to the requirements of your machine. Usually you will not have to carry out this parameter setting yourself on the amplifier, but on a PC, with the assistance of the setup software. The PC is connected to the servo amplifier by a null-modem cable (serial, see p.95). The setup software provides the communication between the PC and S748/772.

You can find the setup software on the accompanying CD-ROM and in the download area of our website.

With very little effort you can alter parameters and instantly observe the effect on the drive, since there is a continuous (online) connection to the amplifier. At the same time, important actual values are read out from the amplifier and displayed on the monitor of the PC (oscilloscope functions).

Any interface modules (expansion cards) which may be built into the amplifier are automatically recognized, and the additional parameters which are required for position control or motion-block definition are made available.

You can save sets of data on data media or on the memory card (archiving) and load them again. You can also print out the data sets.

We supply you with motor-specific default sets of data for the most common combinations of servo amplifier and motor. In most applications you will be able to use these default values to get your drive running without any problems.

An extensive <u>online help</u> with integrated description of all variables and functions supports you in each situation.

#### 8.2.3 Hardware requirements, operating systems

The PC interface (X6, RS232) of the servo amplifier is connected to the serial interface of the PC by a null-modem cable (**not a null-modem link cable!**) (⇒ p.95).

NOTICE

Connect / disconnect the interface cable only when the electrical supply is switched off for both the PC and the servo amplifier.

The interface in the servo amplifier has the same potential level as the CANopen interface.

#### Minimum hardware requirements for the PC:

Processor : at least Pentium<sup>®</sup> II or comparable

Graphics adapter: Windows compatible, color

Drives : hard disk with at least 10 MB free space

CD-ROM drive

Interface : one free serial interface (COM1 ... COM10)

or USB with an USB->Serial converter

#### Operating systems WINDOWS 2000, XP, VISTA, 7

DRIVEGUI.EXE will run under WINDOWS 2000, XP, VISTA and 7.

Emergency operation is feasible through an ASCII terminal emulation (without graphical user interface).

Interface settings: 38400 bps, databit 8, no parity, stopbit 1, no flow control

#### **Operating systems Unix, Linux**

The functioning of the software has **not** been tested for WINDOWS running within Unix or Linux.

#### 8.2.4 Installation under WINDOWS

The CD-ROM includes an installation program for the setup software.

#### Installation

Autostart function activated:

Insert the CD-ROM into a free drive. A window with the start screen opens. There you find a link to the setup software DRIVEGUI.EXE. Click it and follow the instructions.

Autostart function deactivated:

Insert the CD-ROM into a free drive. Click on **START** (task bar), then on **Run**. Enter the program call: **x:\index.htm** (x = correct CD drive letter).

Click **OK** and proceed as described above.

#### Connection to the serial interface of the PC:

Connect the interface cable to a serial interface on your PC (COM1 to COM10) and to the serial interface of the servo amplifier S748/772 (⇒ p.95).

#### 8.3 Quickstart

### 8.3.1 Preparation

### **Unpacking, Mounting and Wiring the Servo Amplifier**

- 1. Unpack servo amplifier and accessories
- 2. Observe safety instructions in the manuals
- 3. Mount the servo amplifier as described in chapter 6
- 4. Wire the servo amplifier as described in chapter 7 or apply the minimum wiring for drive testing as described in chapter 8.3.1
- 5. Install the software as described in chapter 8.2
- 6. You need this information concerning the drive components:
  - rated mains supply voltage
  - motor type (motor data, if the motor type is not listed in the motor database: see <a href="online help">online help</a>)
  - feedback unit built into the motor (type, poles/lines/protocol etc.)
  - moment of inertia of the load

#### **Documents**

You need access to these documents (located on the product CD-ROM, you can download the latest editions from our website):

- Instruction manual (this manual)
- CANopen communication profile manual
- EtherCAT communication profile manual
- Accessories manual

Depending on the installed expansion card you need one of these documents:

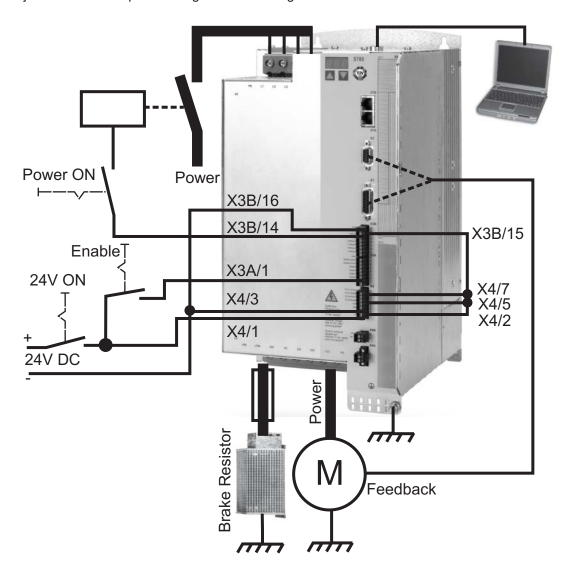
- Operating Manual Safety Expansion Card Sx
- PROFIBUS DP communication profile manual
- DeviceNet communication profile manual
- sercos<sup>®</sup> communication profile manual

You need Acrobat Reader to read the PDFs, an installation link is on every screen of the product CD-ROM.

### **Minimum Wiring for Drive Test**

NOTE

This wiring does not fulfill any requirements to safety or functionality of your application, it just shows the required wiring for drive testing without load.



#### 8.3.2 Connect

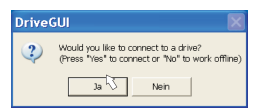
- Connect the interface cable to a serial interface on your PC and to the serial interface
   X6 of the servo amplifier. USB to serial converter can be used optionally.
- Switch on the 24 V power supply for the servo amplifier.
- Wait about 30 seconds, until the front display of the servo amplifier displays the current class (e.g. **88** for 48 A) If the power supply voltage is switched on, too, a leading P is displayed (e.g. **88** for Power, 48 A).

NOTE

If a fault code ( $\{ \{ \{ \{ \} \} \} \} \}$ ) or a warning ( $\{ \{ \{ \} \} \} \} \}$ ) or a status message (./\_ / E/S) appears in the display, you will find the description on page 114 / 115. If a fault message appears, fix the problem.

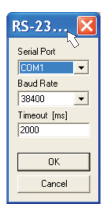


Double-Click the DRIVEGUI.EXE icon on your Windows desktop to start the software.



You can work offline or online with DRIVEGUI.EXE.
Work ONLINE now.





If the communication is started for the first time, you have to setup the communication parameters.

Choose the communication system and the interface, where the servo amplifier is connected to.

Click OK.

The software tries to communicate with these parameters. If it's not successful, you receive this error message:



Frequent causes:

- wrong interface chosen
- wrong connector chosen at the servo amplifier
- interface is used by another software
- 24 V auxiliary voltage for the servo amplifier not working
- interface cable broken or wrong wiring

Quit the error message. The software starts in the offline mode now, that requires the manual selection of the amplifier's type. Quit this selection by closing the window. Fix the communication problem. Restart the software in Online mode.

If communication works, you see the start screen. Select "Setup Wizard" in the navigation frame.



NOTICE

Make sure, that the amplifier is disabled (Input Enable connector X3A pin 1 must be 0 V or open)!

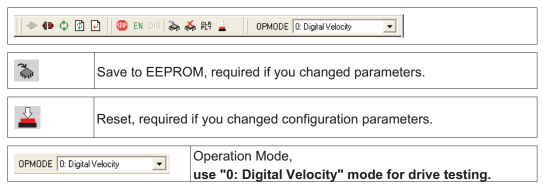
### 8.3.3 Important Screen Elements

#### **Help Function**

The Online-Help gives detailed information to all parameters the servo amplifier can work with.

Key F1	Starts online help for the actual screen page.
Menu bar Help	Starts online help with the first page.
	Context Help. Click the help symbol first. Then click the function for which you need help.

#### **Tool Bar**



#### Status Bar



The status bar shows a green Online symbol, indicating that the communication works.

### 8.3.4 Setup Wizard

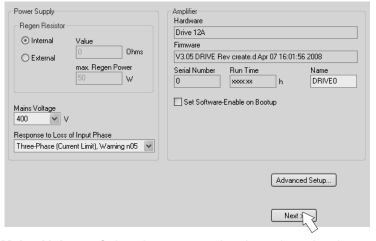
The Setup Wizard leads you through the necessary steps for configuring your servo amplifier. Depending on the selected application, only the active screen pages are necessary.



For a quick setup / drive test, select the setup type "Quick Motor/Drive Setup".

Start the Wizard.

### 8.3.4.1 Basic Setup



Basic parameters are set here.

Mains Voltage: Select the connected mains voltage level

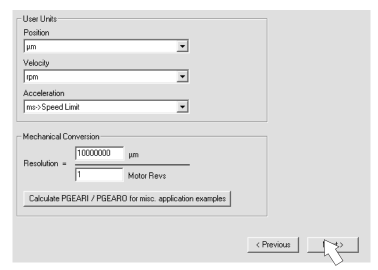
**Response to Loss of Input Phase:** Select Single-Phase or Three-Phase operation. With three-phase operation you can select either warning "n05" or error "F19" in case of phase loss. The reaction "F19" disables the output stage, "n05" is just a message.

**Name:** You can enter a name for the servo amplifier (up to 8 characters). This simplifies the drive identification in the system.

Set Software Enable on Bootup: Don't select this option for the quick test.

Click NEXT.

#### 8.3.4.2 Units/Mechanical



The user units for all input fields in the setup software can be preselected here.

### Position, Velocity, Acceleration

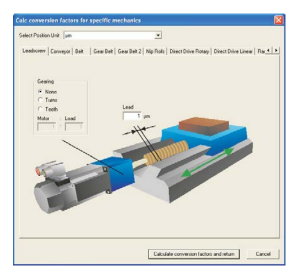
Select usable units for your application referring to the moved load.

#### **Mechanical Conversion**

The relationship between motor shaft revolution (pole pair pitch with linear motors) and motion distance of the load is specified here. Gear ratio can be calculated here as well. Detailed information can be found in the online help.

Use the tool based on sample applications for calculating the resolution value:

#### Calculate PGEARI/PGEARO for..." button



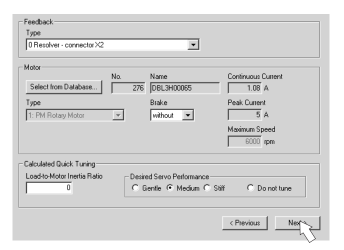
If your application does not correspond to any of the listed examples, enter the required parameters directly in the fields on the "Units" screen.

First, select the application that corresponds to your own. Next, set the position unit. Select the position unit that provides you with the required accuracy for your application. Set the mechanical data for you application now. If a gearhead is flange-mounted on the motor, you must also enter the gearhead data (either the number of teeth or the ratio of the revolutions).

Then click the "Calculate conversion factors and return" button.

Click NEXT.

#### 8.3.4.3 Motor (rotatory) / Feedback



Simplified setting of the motor related parameters.

NOTE

Feedback: Select the feedback system used in the motor.

Resolver is fixed to 2 pole in the Quick Motor/Drive Setup.

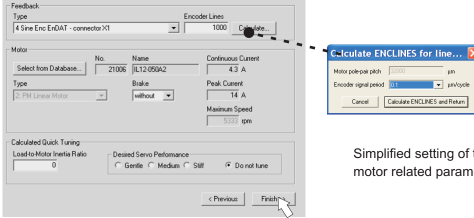
Change "pole n°" on feedback screen in Complete Setup later, if required.

Motor type: Click the button "Select from Database...".

Open the database file (mdb\_\_\_.csv) and select the used motor out of the list. Special motors must be defined in the "Complete Setup".

Brake: If the amplifier shall control a brake, change the Brake parameter to "With" Calculated quick tuning: If you know the Load-to-motor inertia ratio (0 is for no load), enter the number here and select the desired servo performance. If you don't know the inertia ratio, select "Do not tune". Click FINISH.

#### 8.3.4.4 Motor (linear) / Feedback (Encoder)



Simplified setting of the motor related parameters.

■ μm/cycle

Feedback: Select the feedback system used.

Motor type: Click the button "Select from Database..".

Open the database file (mdb\_ \_ \_.csv) and select the used motor. Special motors must be defined in the "Complete Setup".

Encoder Lines (appears with Feedback Type Sine Encoder):

Click "Calculate" and fill in the Encoder signal period.

Brake: If the amplifier shall control a brake, change the Brake parameter to "With" Calculated quick tuning: If you know the Load-to-motor inertia ratio, enter the number here and select the desired servo performance. Otherwise select "Do not tune". Click FINISH.

#### 8.3.4.5 Save Parameters and Restart

You are going to finish the Setup Wizard and you have changed several basic parameters. Depending on the parameters you changed, two possible reactions will occur now:

#### Configuration parameters changed

A warning appears, that you have to restart the amplifier, this is called "coldstart".



Click "YES".

The parameters are saved to the amplifier's EEPROM automatically and a reset command restarts the amplifier (takes some seconds).

### Other parameters changed

No warning appears. Save the parameters to the EEPROM of the servo amplifier manu-

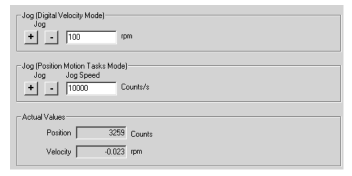
ally by clicking the symbol in the tool bar. A coldstart of the amplifier is not necessary. Select the screen "**Motion Service**" in the navigation frame.

## 8.3.5 Motion Service (Jog Mode)

NOTICE

Be aware that the actual position of the load permits the subsequent moving operations. The axis could move to the hardware limit-switch or the mechanical stop. Make sure that a jerk or a fast acceleration of the load cannot cause any damage. Observe the "safe reduced speed" requirements for your application!

- Switch on the power supply for the drive.
- STOx-Enable: Apply +24 V to STO1-Enable [X4/5] and STO2-Enable [X4/7]
- Hardware-Enable: Apply +24 V to the input Enable [X3A/1]. If STO-Enable is missed or the sequence was wrong, the front display shows ■ .
- Software-Enable: Click the symbol in the tool bar. Now the front display shows an E and the current class (e.g. 8.8 for Enable, 48A). Click the symbol to switch off the output stage (disable).



## Jog (Digital Velocity Mode):

You can move the drive with constant speed. Enter the desired speed.

The drive moves with the preset speed when the + or – button is pressed. It stops when the button is released.

Actual errors and warnings are listed on the screen "**Status**". A description of errors/warnings can be found in the <u>online help</u> or on p.114ff.

Now you have setup and tested the basic functions of the drive successfully.

## 8.3.6 More Setup Screens

### **NOTICE**

Observe the safety instructions in the manuals and in the <u>online help</u> before you change parameters in the additional setup screens.

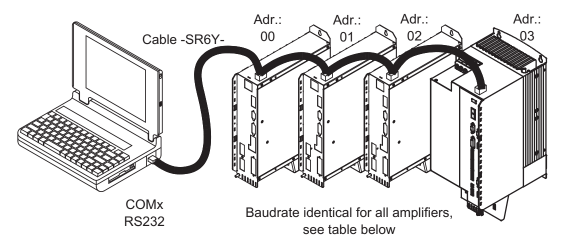
For all setup functions detailed information can be found in the <u>online help</u> system and the integrated command reference.

Select "Complete Setup" in the Setup-Wizard. Now you have access to:

- CAN-/Fieldbus-settings: setup address and baudrate
- Feedback: Adjust the used feedback unit
- Motor: Adjust the used motor
- Control Loops: Current-, Velocity- and Position-Loops can be optimized
- Position Data: Adjust the position control for the requirements of your application.
- Position Registers: up to 16 position values in the motion way can be monitored.
- **Electronic Gearing**: If the servo amplifier will follow a setpoint as a slave with a gear ratio, you can select the gearing source here and define the gear ratio.
- Encoder Emulation: select the encoder emulation (position output)
- Analog I/O: setup the analog inputs
- Digital I/O: setup the digital inputs and outputs
- Status (Errors/Warnings): displays amplifiers data with history, actual faults/warnings
- Monitor: displays the drive data (actual values)
- Homing: definition and start of homing
- Motion task: definition and start of motion task
- Oscilloscope: 4 channel oscilloscope with multiple functionality
- Bode Plot: tool for optimizing the drive
- Terminal: setup the servo amplifier with ASCII commands
- Expansion Card: depending on the built-in expansion card a menu appears
- Autotuning: fast optimizing the velocity controller

## 8.4 Multi axis system

With a special cable you can connect up to 255 servo amplifiers to your PC: cable type -SR6Y- (for four amplifiers) or -SR6Y6- (for six amplifiers) see Accessories Manual.



With the PC connected to only one amplifiers you can select every amplifier in the system via the set station address with the setup software.

### **Station address for CAN-bus**

You can use the keypad on the front panel to preset the station addresses for the individual amplifiers and the baud rate for communication (⇒ p.113). Usually the setup software is used to set all parameters.

### **Baud rate for CAN-bus**

NOTE

After changing the station address and baud rate you must turn the 24V auxiliary supply for the servo amplifier off and on again.

### Coding of the Baud rate in the LED display:

Coding Baud rate in kbit/s		Coding	Baud rate in kbit/s	
1	10	25	250	
2	20	33	333	
5	50	50	500	
10	100	66	666	
12	125	80	800	
		100	1000	

## 8.5 Keypad operation / LED display

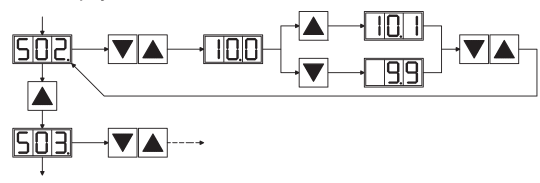
This section illustrates the two possible operating menus and the use of the keys on the front panel. Normally, the S748/772 only presents the standard menu for your use. If you want to operate the amplifier via the detailed menu, you must keep the right key pressed while switching on the 24V supply.

# 8.5.1 Keypad operation

The two keys can be used to perform the following functions:

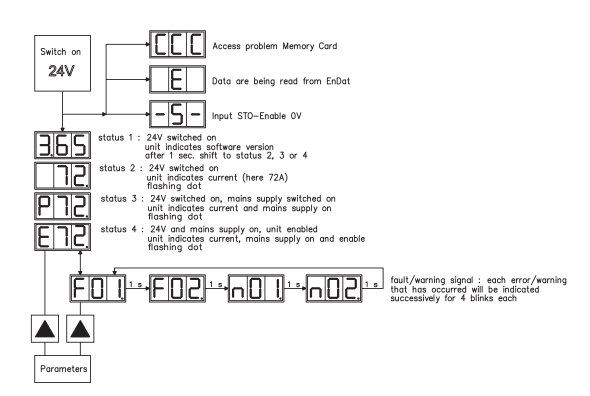
Key symbol	Functions
	press once : move up one menu item, increase number by one
	press twice in rapid succession : increase number by ten
	press once : decrease number by one
	press twice in rapid succession : decrease number by ten
	hold right key pressed, and then press left key as well:
	to enter a number, "Return" function

## 8.5.2 Status display



## 8.5.3 Standard menu

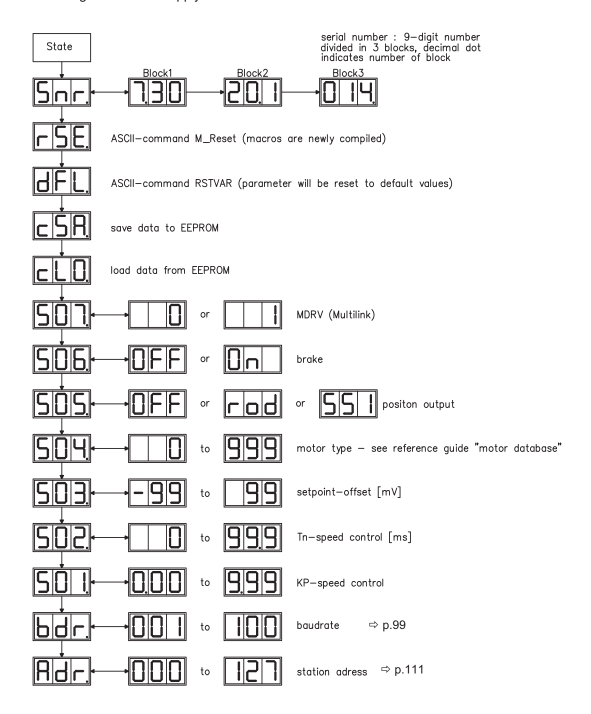




### 8.5.4 Advanced menu

NOTE

To operate the amplifier via the detailed menu, you must keep the right key pressed while switching on the 24 V supply.



# 8.6 Error messages

Any errors that occur are shown in coded form by an error number in the <u>LED display</u> on the front panel. The servo amplifier reaction depends on the fault and on the setting of parameter <u>ACTFAULT</u>.

Faults can be reset by hardware reset of the servo amplifier or depending on the fault (see <u>ERRCODE</u>) by ASCII command <u>CLRFAULT</u>.

Number	Explanation (=> ASCII	Reference ERRCODE)
E/P	Status Messages	Status messages, no error, see p. 112
	Status Message	Amplifier is updating the startup configuration
-	Status Message	Status message, no error, programming mode
- S -	STO-Enable	STOx-Enable input is 0V (with disabled drive only)
CCC	Memory Card	Access problems memory card
F01	Heat Sink Temperature	Heat sink temperature too high (default: 80°C)
F02	Overvoltage	Overvoltage in DC bus link. Limit depends on the electrical supply voltage
F03	Following Error	Message from the position controller
F04	Feedback	Cable break, short-circuit, short to ground
F05	Undervoltage	Undervoltage in DC bus link (default: 100 V)
F06	Motor Temperature	Motor temperature too high or temp. sensor defect
F07	Internal Voltages	Internal supply voltages not ok
F08	Overspeed	Motor runs away, speed is too high
F09	EEPROM	Checksum error
F10	Reserved	Reserved
F11	Brake	Cable break, short-circuit, short to ground
F12	Motor Phase	Motor phase missing (e.g. cable break), in process
F13	Ambient Temperature	Ambient temperature too high
F14	Output Stage	Fault in the power output stage, also with wrong motor cable or insufficient cable shielding
F15	I²t max.	I²t maximum value exceeded
F16	Mains BTB/RTO	2 or 3 phases missing in the mains supply feed
F17	A/D Converter	Error in the analog-digital conversion, normally caused by extreme electromagnetic interference
F18	Brake Circuit	Brake circuit faulty or incorrect setting
F19	Phase error	Mains phase missed
		Slot error, depends on the type of expansion card
F20	Slot Error	(see ASCII object reference)
F21	Handling Error	Handling error on the expansion card
F22	Reserved	Reserved
F23	CAN-Bus Off	Severe CAN bus communication error
F24	Warning	Warning is displayed as fault
F25	Commutation Error	Commutation error
F26	Limit Switch	Hardware limit switch error on homing move
F27	STO	Operational error with STO, inputs for STO-Enable and ENABLE have been set at the same time
F28	Fieldbus Error	Fieldbus error (see ASCII command reference)
F29	Fieldbus Error	Fieldbus error (see ASCII command reference)
F30	Emergency Timeout	Timeout emergency stop
F31	Safety Supervision	Safety card error. Error code follows: oXX=error number, iYY=error subindex
F32	System Error	System software not responding correctly
1-32	Joystein Endi	System software not responding correctly

NOTE

More information to the messages and trouble shooting can be found in the <u>ASCII Object Reference</u> and in the <u>Online Help</u>).

# 8.7 Warning messages

Faults which occur, but which do not cause a switch-off of the amplifier output stage (BTB/RTO contact remains closed), are indicated in the <u>LED display</u> on the front panel by a coded warning number.

Some warning messages result in a controlled shut-down of the drive (braking by emergency stop ramp).

The servo amplifier reaction depends on the warning (see **STATCODE**).

Number	Designation	Explanation (=> ASCII Reference STATCODE)	
E/P	Status Messages	Status messages, no warning, see p. 112	
	Status Message	Amplifier is updating the startup configuration	
- S -	STO-Enable	STO-Enable input is 0V (with disabled drive only)	
-	Status Message	Status message, no warning, programming mode	
n01	l²t	I²t threshold exceeded	
n02	Brake power	Reached preset brake power limit	
n03	S_fault	Exceeded preset following error limit	
n04	Response monitoring	Response monitoring (fieldbus) has been activated	
n05	Supply phase	Mains supply phase missing	
n06	SW limit switch 1	Software limit switch 1 underrun	
n07	SW limit switch 2	Software limit switch 2 overrun	
n08	Motion task error	A faulty motion task was started	
n09	No reference point	No reference point (Home) set at start of motion task	
n10	PSTOP	PSTOP limit-switch activated	
n11	NSTOP	NSTOP limit-switch activated	
		Only for ENDAT or HIPERFACE®:	
n12	Motor default values loaded	discrepancy between motor number saved in the encoder and the amplifier, motor default values loaded	
n13	Expansion card 24V DC supply for I/O expansion card not		
n14	SinCos feedback	SinCos commutation (wake & shake) not completed, will be canceled when amplifier is enabled and wake & shake carried out	
n15	Reserve	Reserve	
n16	Summarized warning	Summarized warning for n17 to n31	
n17	Fieldbus-sync	CAN sync is not logged in	
n18	Multiturn overflow	Max. number of motor turns exceeded	
n19	Motion task ramps are limited	Range overflow on motion task data	
n20	Invalid motion task	Invalid motion task	
n21	PLC program error	For details see PLC code	
n22	Max.motor temperature reached	The user can shut down the process before the temperature error will interrupt the process immediately	
n23	Sin Cos feedback	Warning level reached	
n24	Digital I/O	Configuration is not logical	
n25-n31	Reserve	Reserve	
n32	Firmware beta version	Firmware is an unreleased beta version	

NOTE

More information to the messages can be found in the  $\underline{\mathsf{ASCII}\ \mathsf{Object}\ \mathsf{Reference}}$  and in the  $\underline{\mathsf{Online}\ \mathsf{Help}}$ ).

# 8.8 Trouble Shooting

There may be a wide variety of reasons for the fault, depending on the conditions in your installation. In multi-axis systems there may be further hidden causes of a fault.

NOTE

Detailed hints for removal of faults can be found in the  $\underline{\text{Online Help}}$  chapter "Trouble-Shooting".

Our customer service can give you further assistance with problems.

Fault	Possible causes	Measures
	<ul><li>wrong cable used</li></ul>	— use null-modem cable
HMI message:	<ul> <li>cable plugged into wrong position</li> </ul>	<ul> <li>plug cable into the correct</li> </ul>
Communicati-	on servo amplifier or PC	sockets on the servo amplifier
on fault		and PC
	<ul> <li>wrong PC interface selected</li> </ul>	<ul> <li>select correct interface</li> </ul>
	<ul> <li>servo amplifier not enabled</li> </ul>	<ul> <li>apply ENABLE signal</li> </ul>
	<ul> <li>software enable not set</li> </ul>	<ul> <li>set software enable</li> </ul>
	<ul> <li>break in setpoint cable</li> </ul>	<ul> <li>check setpoint cable</li> </ul>
Motor does	<ul> <li>motor phases swapped</li> </ul>	<ul> <li>correct motor phase sequence</li> </ul>
not rotate	<ul> <li>brake not released</li> </ul>	<ul><li>check brake control</li></ul>
	<ul> <li>drive is mechanically blocked</li> </ul>	<ul><li>check mechanism</li></ul>
	motor pole no. set incorrectly	— set motor pole no.
	<ul> <li>feedback set up incorrectly</li> </ul>	<ul> <li>set up feedback correctly</li> </ul>
Motor oscilla-	— gain is too high (speed controller)	— reduce Kp (speed controller)
tes	<ul> <li>feedback cable shielding broken</li> </ul>	<ul> <li>replace feedback cable</li> </ul>
	AGND not wired up	— join AGND to CNC-GND
Drive reports	— I <sub>rms</sub> or I <sub>peak</sub> set too low	— increase I <sub>rms</sub> or I <sub>peak</sub>
following er-		(keep within motor ratings!)
ror	accel/decel ramp is too long	— shorten ramp +/-
Motor over-	— I <sub>rms</sub> /I <sub>peak</sub> is set too high	— reduce I <sub>rms</sub> /I <sub>peak</sub>
heating	· -	
	Kp (speed controller) too low	— increase Kp (speed controller)
	Tn (speed controller) too high	— use motor default value for
Drive too soft		Tn (speed controller)
	— ARLPF / ARHPF too high	— reduce ARLPF / ARHPF
	— ARLP2 too high	— reduce ARLP2
	Kp (speed controller) too high  To (speed controller) too leyr	— reduce Kp (speed controller)
Drive runs	Tn (speed controller) too low	— use motor default value for
roughly	ADI DE / ADI DE too low	Tn (speed controller)
	— ARLPF / ARHPF too low	— increase ARLPF / ARHPF
	— ARLP2 too low	— increase ARLP2
Assis duitts -4	offset not correctly adjusted for	adjust offset (analog I/O)
Axis drifts at	analog setpoint provision	ioin ACND and controller CND
setpoint = 0V	— AGND not joined to the	join AGND and controller-GND
	controller-GND of the controls	

# 9 Expansions

You can find information about availability and order numbers on page 153.

# 9.1 Expansion cards for slot 1

# 9.1.1 Guide to installation of expansion cards in slot 1



1 - Boundary of SLOT1



2 - Detach the film (at the perforations)



3 - Tear off the film (as far as the mark)



4 - Break the top rib



5 - Break the bottom rib



6 - Pull out the top plate



7 - Pull out the bottom plate



8 - Push in the card



9 - Fasten the screws

## 9.1.2 Expansion card -I/O-14/08-

This section describes the additional features that the expansion card -I/O-14/08- provides for the S748/772. If you ordered the expansion card together with the servo amplifier, then it will be delivered already inserted into the expansion slot of the servo amplifier and screwed in place.

The -I/O-14/08- provides you with 14 additional digital inputs and 8 digital outputs. The functions of the inputs and outputs are adjustable with the setup software.

NOTE

The 24V DC voltage must be supplied by an electrically isolated power supply (e.g. with isolating transformer).

The I/Os are used to initiate the motion tasks that are stored in the servo amplifier and to evaluate signals from the integrated position control in the higher-level control system. The functions of the inputs and signal outputs correspond to the functions that can be assigned to the digital I/Os on connector X3. All inputs and outputs are electrically isolated from the servo amplifier by optocouplers.



#### 9.1.2.1 Technical data

Control inputs	24V / 7mA , PLC-compatible, IEC 61131	
Signal output	24V / max. 500mA , PLC-compatible, IEC 61131	
Supply inputs, to IEC 61131	24V (18 36V) / 100mA plus total current of the out-	
Supply illputs, to IES 01131	puts (depends on the input wiring of the controls)	
Fusing (external)	4 AT	
Connectors	MiniCombicon, 12-pin, coded on PIN1 and 12	
Cables	Data – up to 50m long : 22 x 0.5 mm², unshielded,	
Cables	Supply - 2 x 1mm², check voltage drop	
Waiting time between	d d 4h	
2 motion tasks	depends on the response time of the control system	
Addressing time (minimum)	4ms	
Starting delay (maximum)	2ms	
Response time of digital	max. 10ms	
outputs	max. rums	

### 9.1.2.2 LEDs

Two LEDs are mounted next to the terminals on the expansion card. The green LED signals that the 24V auxiliary supply is available for the expansion card. The red LED signals faults in the outputs from the expansion card (overload of switching components, short-circuit).

### 9.1.2.3 Entering a motion block number (example)

Motion block number		A6	A5	A4	<b>A</b> 3	A2	<b>A</b> 1	A0
binary 1010 1110	1	0	1	0	1	1	1	0
decimal 174	128	_	32	_	8	4	2	-

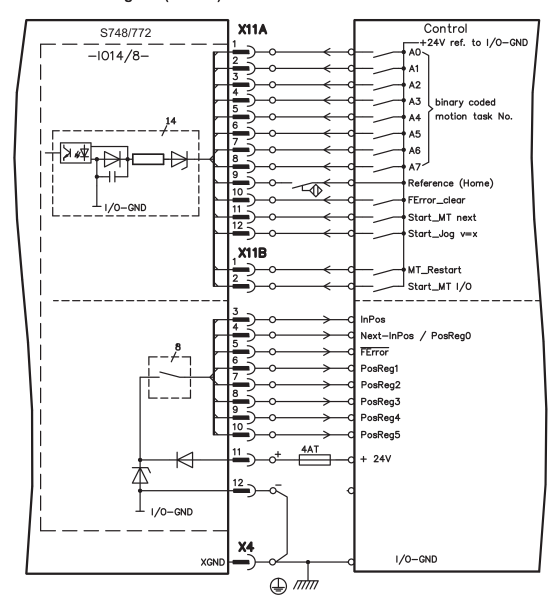
# 9.1.2.4 Connector assignments

The functions are adjustable with the setup software. In the table below the default values are described.

Con	nect	or X11A	
Pin	Dir	Default function	Description
1	In	A0	Motion block number, LSB
2	In	A1	Motion block number, 21
3	In	A2	Motion block number, 2 <sup>2</sup>
4	In	A3	Motion block number, 2 <sup>3</sup>
5	In	A4	Motion block number, 2 <sup>4</sup>
6	In	A5	Motion block number, 2 <sup>5</sup>
7	In	A6	Motion block number, 26
8	In	A7	Motion block number, MSB
			Polls the home switch. If a digital input on the base unit is
9	In	Reference	used as a home input, then the input on the expansion card
			will <b>not</b> be evaluated.
10	In	F_error_clear	Clears the warning of a following error (n03) or the response
10	1111	i _eiioi_cieai	monitoring (n04)
			The following task, that is defined in the motion task by "Start
			with I/O" is started. The target position of the present motion
11	In	Start_MT_Next	task must be reached before the following task can be started.
			The next motion block can also be started by an appropriately
			configured digital input on the base unit.
			Starts the "Jog Mode" with a defined speed. "x" is the speed
12	In	Start_Jog v= x	saved in the servo amplifier for the function "Jog Mode". A ri-
			sing edge starts the motion, a falling edge cancels the motion.

Cor	nect	or X11B	
1	In	MT_Restart	Continues the motion task that was previously interrupted.
2	In	Start_MT I/O	Starts the motion task that is addressed by A0-A7 (connector X11A/18). If no motion task is addressed, then a homing task is started.
3	Out	InPos	When the target position for a motion task has been reached (the InPosition window), this is signaled by the output of a HIGH signal. A cable break will not be detected.
4	Out	Next-InPos	The start of each motion task in an automatically executed sequence of motion tasks is signaled by an inversion of the output signal. The output produces a LOW signal at the start of the first motion task of the sequence. The form of the message can be varied by using ASCII commands.
		PosReg 0	Can only be adjusted by ASCII commands/setup software.
5	Out	F_error	A LOW signal indicates that the position has gone outside the acceptable following error window.
6	Out	PosReg1	default: SW limit 1, indicated by a HIGH signal
7	Out	PosReg2	default: SW limit 2, indicated by a HIGH signal
8	Out	PosReg3	Can only be adjusted by ASCII commands/setup software.
9	Out	PosReg4	Can only be adjusted by ASCII commands/setup software.
10	Out	PosReg5	Can only be adjusted by ASCII commands/setup software.
11	_	24V DC	Supply voltage for output signals.
12	_	I/O-GND	Digital GND for the control system.

# 9.1.2.5 Connection diagram (default)



## 9.1.3 Expansion card -PROFIBUS-

This section describes the PROFIBUS expansion card for the S748/772. Information on the range of functions and the software protocol can be found in our manual "Communication Profile PROFIBUS DP".

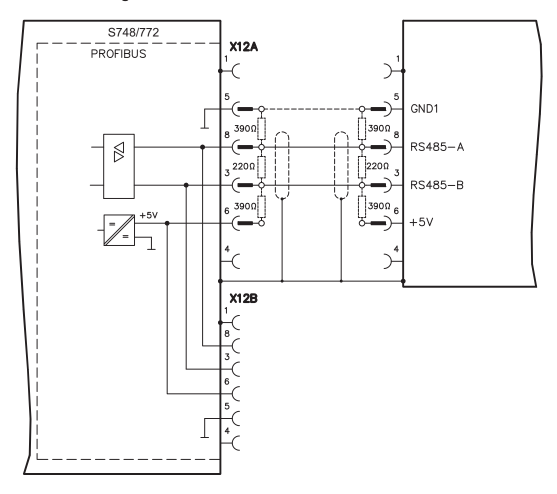
The PROFIBUS expansion card has two 9-pin SubD sockets wired in parallel. The supply voltage for the expansion card is provided by the servo amplifier.



# 9.1.3.1 Connection technology

Cable selection, cable routing, shielding, bus connector, bus termination and transmission times are all described in the "Installation Guidelines for PROFIBUS-DP/FMS" from PNO, the PROFIBUS User Organization.

## 9.1.3.2 Connection diagram



## 9.1.4 Expansion card -SERCOS-

This section describes the sercos<sup>®</sup> II expansion card for S748/772. Information on the range of functions and the software protocol can be found in our manual "IDN Reference Guide sercos<sup>®</sup>".



### 9.1.4.1 LEDs

	Indicates whether sercos® telegrams are being correctly received. In the final
RT	Communication Phase 4 this LED should flicker, since cyclical telegrams are being
	received.
	Indicates that sercos® telegrams are being transmitted. In the final Communication
	Phase 4 this LED should flicker, since cyclical telegrams are being transmitted.
TT	Check the station addresses for the controls and the servo amplifier if:
	- the LED never lights up in sercos <sup>®</sup> Phase 1 or
	- the axis cannot be operated, although the RT LED is lighting up cyclically.
	Indicates that sercos® communication is faulty or suffering from interference.
	If this LED is very bright, then communication is suffering strong interference, or is
	non-existent. Check the sercos® transmission speed for the controls and the servo
	amplifier (BAUD RATE) and the fiber-optic connection.
EDD	
ERR	If this LED fades or flickers, this indicates a low level of interference for sercos®
	communication, or the optical transmitting power is not correctly matched to the
	length of cable. Check the transmitting power of the (physically) previous sercos®
	station. The transmitting power of the servo amplifier can be adjusted in the setup
	software DRIVEGUI.EXE on the sercos® screen page, by altering the length para-
	meter for the cable length.

## 9.1.4.2 Connection technology

For the fiber optic cable connection, only use sercos<sup>®</sup> components to the sercos<sup>®</sup> Standard IEC 61491.

## Receive data

The fiber optic cable carrying receive data for the drive in the ring structure is connected to X13 with an F-SMA connector.

### **Transmit data**

Connect the fiber optic cable for the data output to X14 by F-SMA connector.

## 9.1.4.3 Connection diagram

The sercos<sup>®</sup> II bus system has ring topology, with fiber optical cables.

## 9.1.4.4 Setup

#### Modifying the station address

The drive address can be set to a value between 0 and 63. With address 0, the drive is assigned as an amplifier in the sercos<sup>®</sup> ring.

### Keys on the front of the servo amplifier

The sercos<sup>®</sup> address can be modified using the keys on the front of the amplifier (see p. 112).

### Setup software

The address can also be modified in the setup software, "CAN/Fieldbus" screen (please refer to the setup software <u>online help</u>). Alternatively, enter the command **ADDR #** in the "Terminal" screen, where # is the new address of the drive.

### Modifying the baud rate and optical power

If the baud rate is not set correctly, communication is not possible.

The **SBAUD** # parameter can be used to set the baud rate, where # is the baud rate. If the optical power is not set correctly, errors occur in telegram transmission and the red LED on the drive lights up. During normal communication, the green send and receive LEDs flash, giving the impression that the relevant LED is on.

The **SLEN** # parameter can be used to specify the optical range for a standard 1 mm<sup>2</sup> glass fibre cable, where # is the length of the cable in meters.

SBAUD			SLEN
2	2 Mbaud	0	Very short connection
4	4 Mbaud	1< 15	Length of the connection with a 1 mm² plastic cable
8	8 Mbaud	15< 30	Length of the connection with a 1 mm² plastic cable
16	16 Mbaud	≥ 30	Length of the connection with a 1 mm² plastic cable

### **Setup software**

The parameters can be modified in the setup software, "SERCOS" screen (please refer to the setup software the <u>online help</u>). Alternatively, the commands **SBAUD** # and **SLEN** # can be entered in the "Terminal" screen.

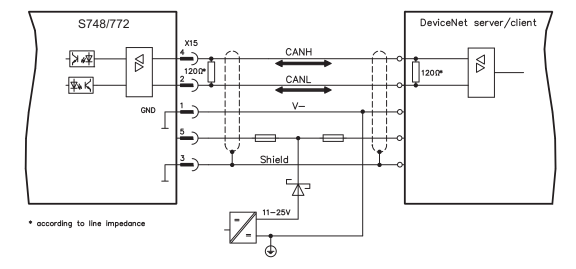
## 9.1.5 Expansion card - DEVICENET -

This section describes the DeviceNet expansion card for S748/772. Information on the range of functions and the software protocol can be found in our manual "DeviceNet Communication Profile".



## 9.1.5.1 Connection technology, Connection diagram

Cable selection, cable routing, shielding, bus connector, bus termination and transmission times are all described in the "DeviceNet Specification, Volume I, II", published by ODVA.



#### 9.1.5.2 Combined module/network status-LED

LED	Meaning		
	The device is not online.		
off	- The device has not yet finished the Dup_MAC_ID test.		
	- The device is possibly not yet switched on.		
aroon	The device is operating as normal, is online, and the connections have been		
green	established. The device has been assigned to a master.		
	The device is operating as normal, is online, but the connections have not		
	been established.		
blinking	- The device has passed the Dup_MAC_ID test and is online, but the		
green	connection to other nodes have not been established.		
	- This device has not been assigned to a master.		
	- Missing, incomplete or wrong configuration.		
blinking	An error that can be cleared and/or at least one I/O connection are in a waiting		
red	state.		
	- An error has occurred that cannot can be cleared; it may be necessary to		
	replace the device.		
red	- Communication device failure. The device has detected a fault that		
	prevents communication with the network (for instance, a MAC ID appears		
	twice or BUSOFF).		

### 9.1.5.3 Setup

### Setting the station address (device address)

The station address for the servo amplifier can be set in three different ways:

- Set the rotary switches at the front of the expansion card to a value between 0 and 63. Each switch represents a decimal figure. For example, to set the address for the drive to 10, set MSD to 1 and LSD to 0.
- Set the rotary switches at the front of the expansion card to a value higher than 63.
   Now you can set up the station address by using the ASCII commands DNMACID x, SAVE, COLDSTART, whereby "x" stands for the station address.
- Set the rotary switches at the front of the expansion card to a value higher than 63. Now you can set up the station address by using the DeviceNet Object (Class 0x03, Attribute 1). This is normally carried out with the help of a DeviceNet software setup tool. You must save the parameters in non-volatile memory (Class 0x25, Attribute 0x65) and then restart the drive after setting/altering the address.

### **Setting the transmission speed**

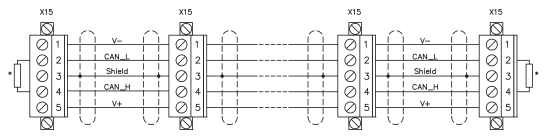
The DeviceNet transmission speed can be set in three different ways:

- Set the rotary switch for Baud rate (at the front of the option card) to a value between 0 and 2. 0 = 125 kbit/s, 1 = 250 kbit/s, 2 = 500 kbit/s.
- Set the rotary switch for Baud rate (at the front of the option card) to a value higher than 2. Now you can set the Baud rate by using the terminal commands DNBAUD x, SAVE, COLDSTART, whereby "x" stands for 125, 250 or 500.
- Set the rotary switch for Baud rate (at the front of the option card) to a value higher than 2. Now you can set the Baud rate by using the DeviceNet Object (Class 0x03, Attribute 2) to a value between 0 and 2. This is normally carried out with the help of a DeviceNet software setup tool. You must save the parameters in non-volatile memory (Class 0x25, Attribute 0x65) and then restart the drive after altering the baud rate.

#### 9.1.5.4 Bus cable

To meet ISO 11898, a bus cable with a characteristic impedance of 120  $\Omega$  should be used. The maximum usable cable length for reliable communication decreases with increasing transmission speed. As a guide, you can use the following values which we have measured, but they are not to be taken as assured limits.

General characteristic	Specification		
Bit rates	125 kbit, 250 kbit, 500 kbit		
Distance with larger	500 meters at 125 kBaud		
bus connections	250 meters at 250 kBaud		
bus connections	100 meters at 500 kBaud		
Number of nodes	64		
Signal environment	CAN		
Modulation	Basic bandwidth		
Coupling medium	DC-coupled differential transmit/receive operation		
Isolation	500 V (option: optocoupler on the transceiver's node side)		
Typical differential input im-	Shunt C = 5pF		
pedance (recessive state)	Shunt R = $25K\Omega$ (power on)		
Min differential investigan	Shunt C = 24pF + 36 pF/m of the permanently		
Min. differential input impe-	attached stub cable		
dance (recessive state)	Shunt R = $20$ K $\Omega$		
	-25 V to +18 V (CAN_H, CAN_L)		
A baselute many	The voltages for CAN_H and CAN_L refer to the ground pin		
Absolute max.	of the transceiver. The voltage is higher than that on the		
voltage range	V-terminal by the amount of the forward voltage drop of the		
	Schottky diode. This voltage drop must be < 0.6V.		



\* according to line impedance about  $120\Omega$ 

### **Grounding:**

The DeviceNet network must only be grounded at one point, to avoid ground loops. The circuitry for the physical layer in all devices are referenced to the V-bus signal. The ground connection is made via the power supply for the bus system. The current flowing between V- and ground must not flow through any device other than the power supply.

### Bus topology:

The DeviceNet medium utilizes a linear bus topology. Termination resistors are required at each end of the connecting cable. Stub cables are permitted up to a length of 6 meters, so that at least one node can be connected.

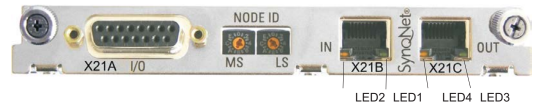
### **Termination resistors:**

DeviceNet requires a termination at each end of the connecting cable.

These resistors must meet the following requirements:  $120\Omega$ , 1% metal-film, ½ W

## 9.1.6 Expansion card -SYNQNET-

This section describes the SynqNet expansion card for S748/772. Information on the range of functions and the software protocol can be found in the SynqNet documentation.



### 9.1.6.1 NODE ID Switch

With these hexadecimal switches you can set the main and low significant bytes of the Node ID separately. SynqNet does not require an address for correct operation in the network, however in some machines this can be a convenient way of identifying build options to the application program.

### 9.1.6.2 Node LED table

LED#	Name	Function	
LED4		ON = receive valid (IN port)	
LED1, green	LINK_IN	OFF= not valid, power off, or reset.	
		ON = network cyclic	
LED2, yellow	CYCLIC	BLINK = network not cyclic	
		OFF = power off, or reset	
LED2 areas	LINK OUT	ON = receive valid (OUT port)	
LED3, green	LINK_OUT	OFF = not valid, power off, or reset	
		ON = repeater on, network cyclic	
LED4, yellow	REPEATER	BLINK = repeater on, network not cyclic	
		OFF = repeater off, power off, or reset	

## 9.1.6.3 SynqNet Connection, Connector X21B/C (RJ-45)

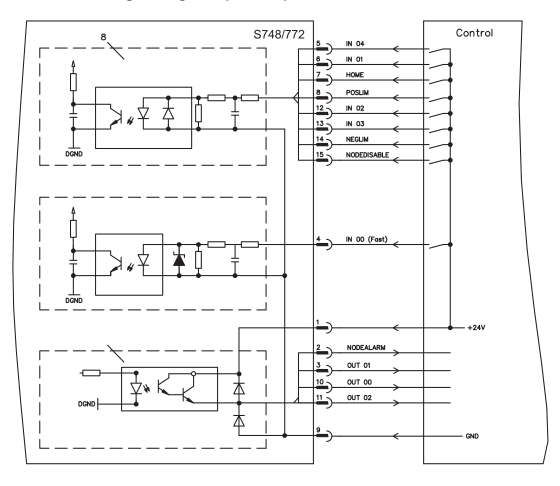
Connection to the SynqNet network via RJ-45 connectors (IN and OUT ports) with integrated LEDs.

# 9.1.6.4 Digital inputs/outputs, connector X21A (SubD 15-pin, socket)

Inputs (In): 24V (20...28V), opto-isolated, one high-speed input (Pin 4) Outputs (Out): 24V, opto-isolated, Darlington driver

Pinout connector X21A (SubD 15 pin)								
Pin	Туре	Descript	ion	Pin	Туре	Description		
1	ln	+24V	power supply	9	In	GND	power supply	
2	Out	NODE-	indicates a problem	10	Out	OUT 00	digital output	
	Out	ALARM	with the node		Out	001_00	aigitai oatpat	
3	Out	OUT_01	digital output	11	Out	OUT_02	digital output	
4	ln	IN_00	capture input (fast)	12	In	IN_02	digital input	
5	ln	IN_04	digital input	13	In	IN_03	digital input	
6	In	IN 01	digital input	<b>14</b> In	In NEGLIM	limit switch, negati-		
0	1111	111_01	digital iliput	14	""	INLOCIIVI	ve direction	
7	In	HOME	reference switch	15	ln	NODE-	disables Node	
<u> </u>	1111	I IOIVIL	Telefelice Switch		111	DISABLE	uisables 1400e	
8	In	POSLIM	limit switch, positive					
0	8 111	POSLIM	direction					

# 9.1.6.5 Connection diagram digital inputs/outputs, connector X21A



# 9.1.7 Expansion card - FB-2to1 -



This chapter describes the Feedback extension card FB-2to1 for the S748/772. The card enables simultaneous connection of a digital primary and of an analog secondary feedback to the connector X1. The supply of 24V DC auxiliary voltage to X33 is converted on the extension card into a precise 5V DC encoder supply for the secondary feedback.

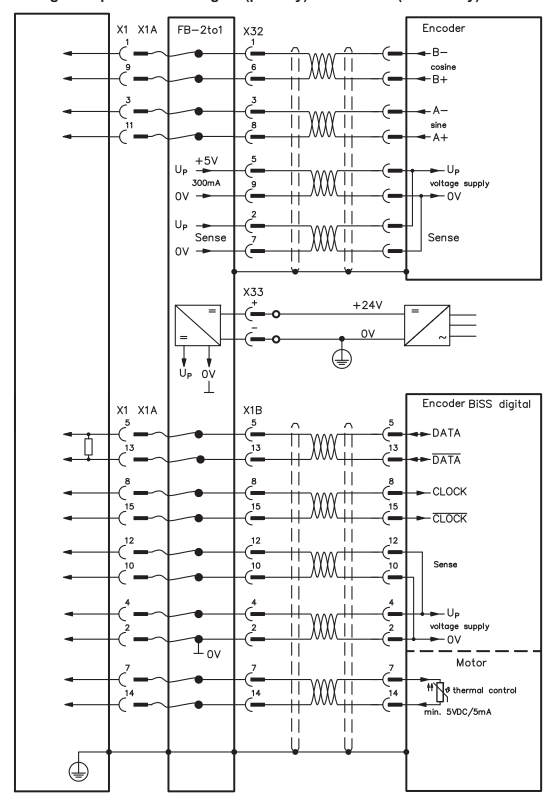


## 9.1.7.1 Pinout

X33	Pinout Combicon Connector
+	+24V DC (2030V), approx. 500mA
-	GND

X32	Pinout SubD 9 poles (secondary Feedback) SinCos (1V p-p)	Х1В	Pinout SubD 15 poles (primary Feedback) EnDat 2.2, BiSS digital, SSI absolute
1	B- (Cosine)	1	n.c.
2	SENSE+	2	0V
3	A- (Sine)	3	n.c.
4	n.c.	4	+5V DC
5	+5V DC (300mA)	5	DATA
6	B+ (Cosine)	6	n.c.
7	SENSE-	7	Temperatur Sensor Motor
8	A+ (Sine)	8	CLOCK
9	0V	9	n.c.
-	-	10	Sense 0V
-	-	11	n.c.
-	-	12	Sense +5V
-	-	13	DATA
-	-	14	Temperatur Sensor Motor
-	-	15	CLOCK

# 9.1.7.2 Wiring example with BiSS digital (primary) and SinCos (secondary)



# 9.1.8 Expansion module -2CAN-



Connector X6 of the S748/772 is assigned to the signals for the RS232 interface and the CAN interface. It is therefore not the standard pin assignment for these interfaces, and a special cable is required to be able to use both interfaces simultaneously.

The -2CAN- expansion module provides the interfaces on separate Sub-D connectors. The two CAN connectors are wired in parallel. A termination resistor (120  $\Omega$ ) for the CAN bus can be switched into circuit if the S748/772 is at the end of the bus.



## 9.1.8.1 Installation

The modul must be placed onto the option slot after levering off the cover of the option slot 1 (see p. 117):

# NOTE

- Screw the distance pieces into the fixing lugs of the option slot.
- Place the expansion module onto the option slot.
- Screw the screws into the threads of the distance pieces.
- Plug the Sub-D9 socket into connector X6 on the S748/772

### 9.1.8.2 Connection technology

Standard shielded cables can be used for the RS232 and CAN interfaces.

NOTE

If the servo amplifier is the last device on the CAN bus, then the switch for the bus termination must be set to ON.

Otherwise, the switch must be set to OFF (condition as delivered).

## 9.1.8.3 Connector assignments

RS232		CAN1=CAN2	
X6A Pin	Signal	X6B=X6C Pin	Signal
1	Vcc	1	
2	RxD	2	CAN-Low
3	TxD	3	CAN-GND
4		4	
5	GND	5	
6		6	
7		7	CAN-High
8		8	
9		9	

## 9.1.8.4 Setup of Station Address and Baud Rate

During setup it makes sense to use the keypad on the front panel to preset the station addresses for the individual amplifiers and the Baud rate for communication.

NOTE

After changing the station address and baud rate you must turn the 24V auxiliary supply for the servo amplifier off and on again.

Possible ways for setup:

- keypad on the front panel of the servo amplifier
- setup software: screen page "CAN / Fieldbus"
- serial interface with a sequence of ASCII commands:
   ADDR nn ⇒ SAVE ⇒ COLDSTART (with nn = address)
   CBAUD bb ⇒ SAVE ⇒ COLDSTART (with bb = baud rate in kBaud)

Coding of the Baud rate in LED display:

Coding	Baud rate in kBit/s	Coding	Baud rate in kBit/s
1	10	25	250
2	20	33	333
5	50	50	500
10	100	66	666
12	125	80	800
		100	1000

# 9.2 Expansion cards for slot 2

## 9.2.1 Guide to installation of expansion cards in slot 2



The method of installing the expansion card in slot 2 is the same as that described for slot 1 (see p.117).

- Remove the lower crosshatched area of the front film (labeled slot 2).
- Lever out the cover plates under the film.
- Push the expansion card into the slot.
- Use the screws provided to fasten the front plate of the expansion card in place.

Boundary of SLOT 2

## 9.2.2 Option "F2", controlled Fan

To reduce noise emission the servo amplifiers can be ordered with the built-in option card F2. This option cannot be built-in later. The F2 option card fits to slot2 or 3 (see part number scheme on p.20).

NOTE

Option card F2 can be used combined with a card in slot 1 even if it is plugged to slot 2!

#### **Function**

The fan is switched on and off or runs with 50% rated speed depending on temperature values. That reduces the average noise emission.

### **Switching temperature**

Monitoring	Fan off	Fan ~50%	Fan on
Internal temperature	< 55°C	~ 58°C	>65°C
Heat sink temperature	< 58°C	~ 68°C	> 80°C

## 9.2.3 Expansion card "Posl/O" and "Posl/O-Monitor"

The "Posl/O" and "Posl/O-Monitor" expansion cards can be pushed into slot2 or 3. The expansion cards cannot be combined and the use of only one slot in time is allowed.

### PosI/O



This expansion card provides an extra SubD connector (X5) with high-speed, bidirectional digital 5 V inputs/outputs. The setup software can be used to preset various input and output functions, e.g.:

- Position encoder emulation (ROD- or SSI-compatible)
- Input for high-speed 5 V RS485 signals (electronic gearing, master-slave operation)

### Posl/O-Monitor



This expansion card provides the features of the Posl/O card plus an extra connector X3C with analog +/-10V Inputs and Outputs (see page 142, chapter "Analog I/O"). Functionality can be set with the setup software or with macro functions.

### 9.2.3.1 Feedback

## 9.2.3.1.1 ROD (AquadB) 5V (X5, X1)

A 5V incremental encoder (AquadB) can be used as standard motor feedback (primary and secondary, ⇒ p.68). Every time the 24V auxiliary voltage is switched on, the amplifier need start-up information for the position controller (parameter value MPHASE). Depending on the feedback type either wake&shake is executed or the value for MPHASE is read out of the amplifier's EEPROM.



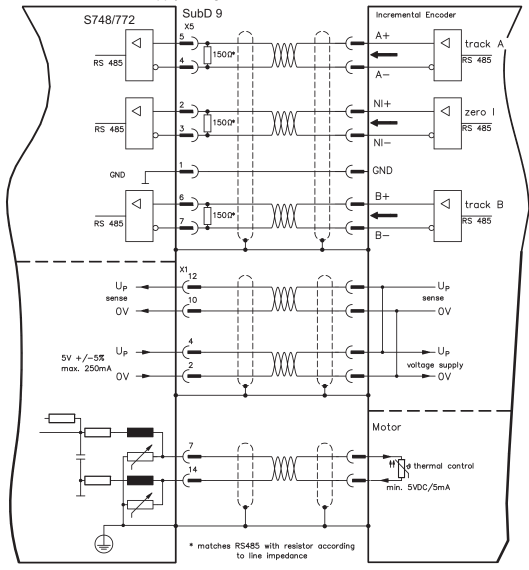
### WARNING

With vertical load the load could fall during wake&shake, because the brake is not active and torque is not sufficient to hold the load. Don't use wake&shake with vertical load (hanging load).

The power supply for the encoder and thermal control in the motor is connected to X1. If lead lengths of more than 50m are planned please consult our customer service. Frequency limit (A, B, N): 1.5 MHz

Туре	FBTYPE	<b>EXTPOS</b>	<b>GEARMODE</b>	Bemerkung
AquadB 5V	13	3	3	MPHASE from EEPROM
AquadB 5V	19	3	3	MPHASE wake & shake

Switch on the encoder supply voltage on X1: set ENCVON to 1



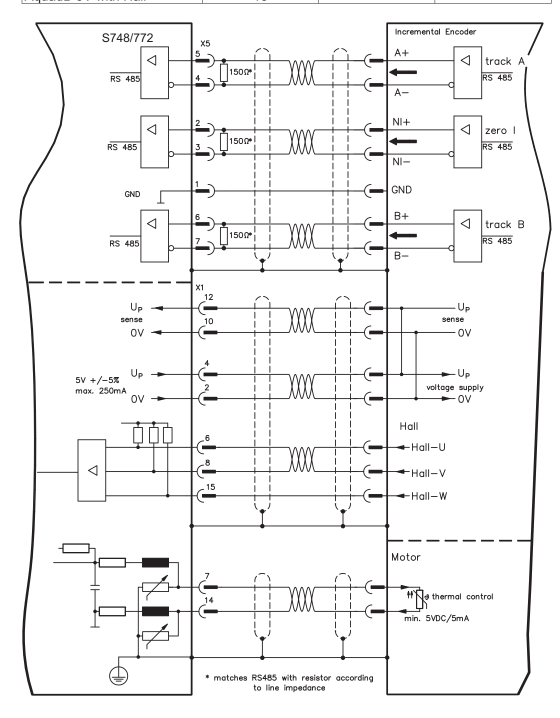
## 9.2.3.1.2 ROD (AquadB) 5V with Hall (X5, X1)

Wiring of a 5V incremental encoder (ROD, AquadB) with Hall sensors as a feedback unit (primary, ⇒ p.68). For the commutation hall sensors are used and for the resolution an incremental encoder.

The power supply for the encoder and thermal control in the motor is connected to X1 and evaluated there.

If cable lengths of more than 25m are planned, please consult our customer service. Frequency limit X5: 1.5 MHz, X1: 350 kHz

Tyoe	FBTYPE	EXTPOS	GEARMODE
AguadB 5V with Hall	18	-	-



# 9.2.3.1.3 SSI Encoder (X5, X1)

Wiring of a synchronous serial absolute-encoder as a feedback system (primary or secondary,  $\Rightarrow$  p.68). The signal sequence can be read in **Gray** code or in **Binary** (standard) code.

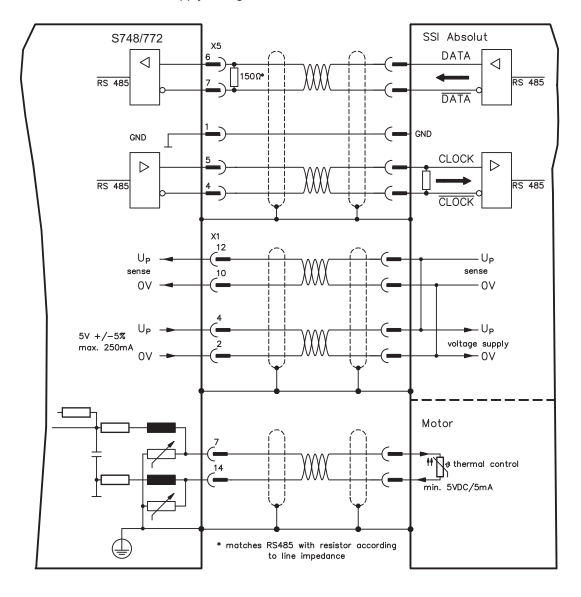
The power supply for the encoder and thermal control in the motor is connected to X1 and evaluated there.

If cable lengths of more than 50m are planned, please consult our customer service.

Frequency limit: 1.5 MHz

Туре	FBTYPE	EXTPOS	GEARMODE
SSI	9	5	5

Switch on the encoder supply voltage on X1: set ENCVON to 1



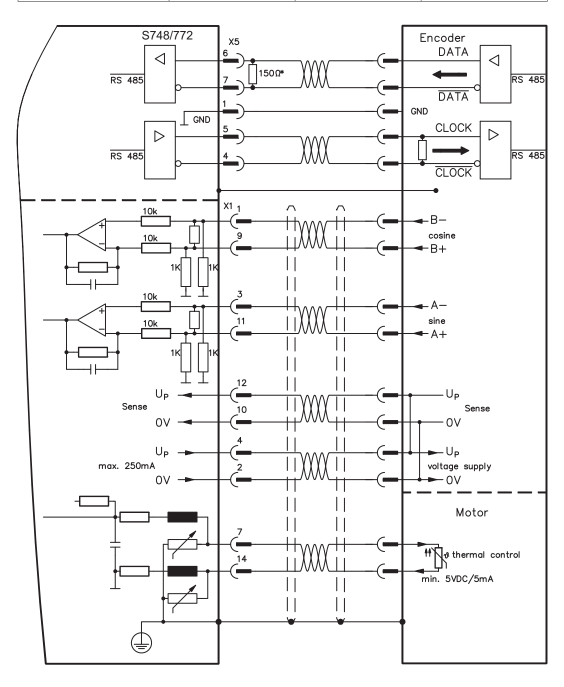
## 9.2.3.1.4 Sine Encoder with SSI (X5, X1)

Wiring of sine-cosine encoder with SSI interface as a linear feedback system (primary,  $\Rightarrow$  p.68).

The thermal control in the motor is connected via the encoder cable to X1 and evaluated there. All signals are connected using our pre-assembled encoder connection cable. If cable lengths of more than 50m are planned, please consult our customer service.

Frequency limit (sin, cos): 350 kHz

Туре	FBTYPE	EXTPOS	GEARMODE
SinCos SSI 5V linear	28	-	-



# 9.2.3.2 Electronic gearing, Master-Slave operation (X5)

## 9.2.3.2.1 Connection to S748/772 master, 5V signal level (X5)

You can link several S748/772 amplifiers together in master-slave operation.

Master: position output to X5 (screen page "Encoder emulation")

Slave: screen page "Electronic gearing" (GEARMODE)

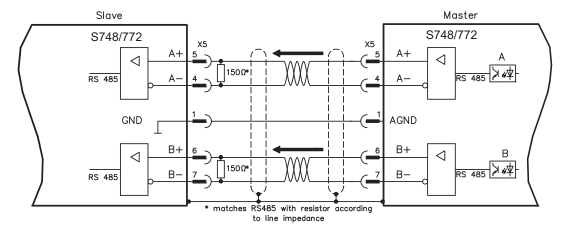
Up to 16 slave amplifiers can be controlled by the master, via the encoder output. The SubD connector X5 is used for this purpose.

Frequency limit: 1.5 MHz

Example for Master-Slave operation with two S748/772 amplifiers, ROD emulation is used:

Slave **GEARMODE**: 3

Master ENCMODE:1



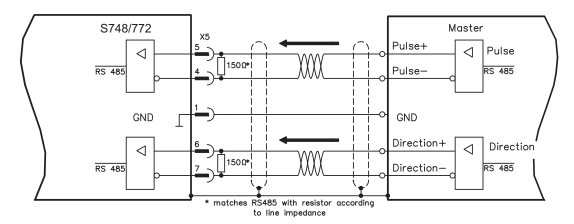
If SSI emulation is used, the master ENCMODE must be set to 2 and the slave GEAR-MODE to 5.

## 9.2.3.2.2 Connection to stepper motor controllers with 5 V signal level (X5)

Wiring of the servo amplifier (SubD connector X5) to a stepper-motor controller with a 5 V signal level.

Frequency limit: 1.5 MHz

Туре	FBTYPE	EXTPOS	GEARMODE			
Step/Direction 5V	_	_	4			



## 9.2.3.3 Encoder-Emulation (X5)

## 9.2.3.3.1 Incremental encoder output - A quad B (X5)

Fast incremental encoder interface. Select encoder function ROD (A Quad B) Encoder ("Encoder Emulation" screen page). The servo amplifier calculates the motor shaft position from the cyclic- absolute signals of the resolver or encoder, generating incremental-encoder compatible pulses from this information. Pulse outputs on the SubD connector X5 are 2 signals, A and B, with 90° phase difference (i.e. in quadrature, hence the alternative term "A quad B" output), with a zero pulse.

The resolution (before multiplication) can be set by the RESOLUTION function:

Encoder function (ENCMODE)	Feedback system (FBTYPE)	Resolution (ENCOUT)	Zero pulse (NI)					
	0 Bosolvor	once per turn						
1, ROD	0, Resolver	324090	(only at A=B=1)					
	>0 Encodor	256524288	once per turn					
	>0, Encoder	(28 219)	(only at A=B=1)					
		encoder signal pas-						
3, ROD interpolation	Encoder	2427 (multiplication) encoder signal sed through fro						
		to X5						

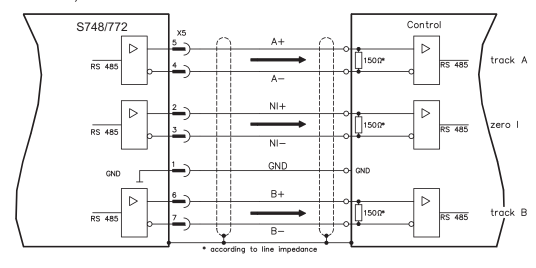
NOTE

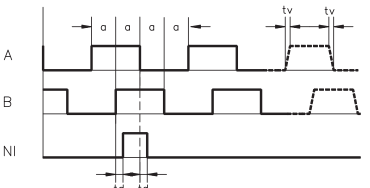
With built in safety card only binary resolutions up to 2<sup>12</sup> are possible.

Use the NI-OFFSET parameter to adjust + save the zero pulse position within one mechanical turn. The drivers operate off an internal supply voltage. The maximum permissible cable length is 100 meters.

Connections and signals for the incremental encoder interface :

Default count direction: UP when the motor shaft is rotating clockwise (looking at the shaft's end)





Edge spacing a  $\geq$  0.20  $\mu s$ Edge steepness tv  $\leq$  0.1  $\mu s$ Delay NI-td  $\leq$  0.1  $\mu s$  $|\Delta U| \geq 2V/20 mA$ 

## 9.2.3.3.2 SSI encoder output (X5)

SSI interface (synchronous serial absolute-encoder emulation). Select encoder function SSI ("Encoder Emulation" screen page, ENCMODE 2). The servo amplifier calculates the motor shaft position from the cyclic-absolute signals of the resolver or encoder. From this information a SSI date (Stegmann patent specification DE 3445617C2) is provided. Max 32 bits are transferred. The leading data bit contains the number of revolutions and are selectable from 12 to 16 bits. The following max. 16 bits contain the resolution and are not variable.

The following table shows the allocation of the SSI date depending upon selected number of revolutions:

Revolution									Resolution (variable)																							
	S	SIF	RE	VΟ	L																											
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																
==		14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																
m			13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				12	11	10	9	8	7	6	5	4	3	2	1	0																ĺ
					11	10	9	8	7	6	5	4	3	2	1	0																

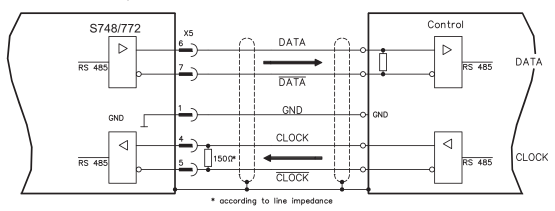
The signal sequence can be output in **Gray** code or in **Binary** (standard) code.

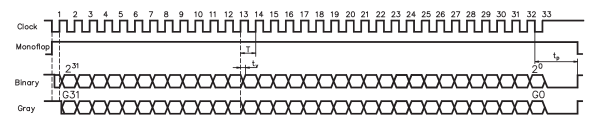
The servo amplifier can be adjusted to the clock frequency of your SSI-evaluation with the setup software.

The drivers operate off an internal supply voltage.

### Connection and signals for the SSI interface:

Default count direction: UP when the motor shaft is rotating clockwise (looking at the end of the motor shaft)





Switch over time Data  $t_v \le 300$ nsec Period T = 600 ns Time Out  $t_p = 3\mu s/13\mu s$  (SSITOUT)

Output  $|\Delta U| \ge 2V/20mA$ Input  $|\Delta U| \ge 0.3V$ 

## 9.2.3.4 Analog Inputs and Outputs

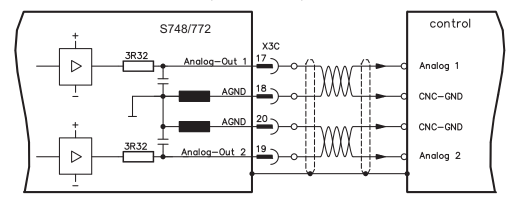
The expansion card "Posl/O-Monitor" adds analog inputs and outputs to the servo amplifier were pre-programmed signals can be assigned to. A listing of these pre-programmed functions can be found on the screen page "Analog I/O" of the setup software.

## 9.2.3.4.1 Analog Outputs ANALOG-OUT 1 and 2

You can use terminals X3C/17 (Analog-Out 1) respectively X3C/19 (Analog-Out 2) to deliver analog values converted from internal digital values (e.g. tachometer voltage).

### **Technical characteristics**

- Reference ground is Analog-GND (AGND, terminal X3C/18 and X3C/20)
- Specification according to EN 61131-2 table 11
- Output voltage ±10 V
- Resolution: 0.38 mV, 16 Bit, Update rate 250 μs

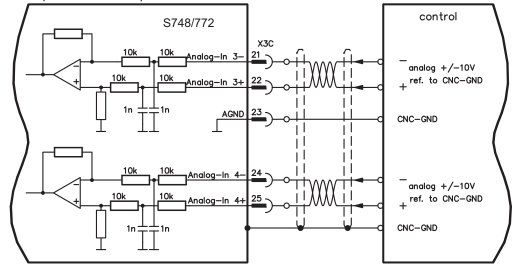


## 9.2.3.4.2 Analog Inputs ANALOG-IN 3 and 4

You can use terminals X3C/21-22 (Analog-In 3) respectively terminal X3C/24-25 (Analog-In 4) with several pre-programmed functions.

### **Technical characteristics**

- Differential input voltage max. ± 10 V
- Resolution 1.25 mV, 16 bits, scalable
- Ground reference AGND, terminal X3C/23
- Input resistance 20 kΩ
- Common-mode voltage range for both inputs ± 10 V
- Update rate 62.5 μs



## 9.3 Expansion cards for slot 3

## 9.3.1 Guide to installation of expansion cards in slot 3



The method of installing the expansion card in slot 3 is the same as that described for slot 1 (see p.117).

- Remove the area of the front film colored yellow (labeled slot 3).
- Lever out the cover plates under the film.
- Remove the small PCB (STO Bridge) which is plugged into slot. Use suitable pliers.
- Push the expansion card into the slot.
- Use the screws provided to fasten the front plate of the expansion card in place.

## 9.3.2 Option "F2", controlled Fan

To reduce noise emission the servo amplifiers can be ordered with the built-in option card F2. This option cannot be built-in later. The F2 option card fits to slot2 or 3 (see part number scheme on p.20).

### **Function**

The fan is switched on and off or runs with 50% rated speed depending on temperature. That reduces the average noise emission.

### **Switching temperature**

Monitoring	Fan off	Fan ~50%	Fan on
Internal temperature	< 55°C	~ 58°C	> 65°C
Heat sink temperature	< 58°C	~ 68°C	> 80°C

# 9.3.3 Expansion cards "Posl/O" & "Posl/O-Monitor"

The "Posl/O" and "Posl/O-Monitor" expansion cards can be pushed into slot 2 or 3. The expansion cards cannot be combined and the use of only one slot in time is allowed. A detailed description of the interfaces can be found from page 134.

## 9.3.4 Expansion card "Safety 2-2" (S4)

This expansion card (Basic version) includes various safety functions for the safe operation of drive shafts. Rotatory synchronous motors are allowed when using this safety card. All functions fulfill the safety requirements **SIL CL2** according to IEC 62061 respectively performance level **PLd** according to ISO 13849-1.



### NOTE

The safety card restricts feedback capability of the drive (refer to Safety Card Operation Manual or to the <u>Product WIKI</u>).

### 9.3.4.1 Safe drive functions S2-2

The safety functions are selected/activated using the digital inputs on the expansion card. The following functions are available:

### Safe Torque Off (STO)

With the STO function, the power supply to the motor is interrupted safely directly in the drive. This corresponds to an uncontrolled braking in accordance with IEC 60204-1, category 0.

### Safe Stop 1 (SS1)

With the SS1 function, the drive is stopped by controlled braking and then the power supply to the motor is interrupted safely. This corresponds to an uncontrolled braking in accordance with IEC 60204-1, category 1.

#### Safe Stop 2 (SS2)

With the SS2 function, the drive is stopped by controlled braking and then remains at a controlled standstill (SOS). This corresponds to a controlled braking in accordance with IEC 60204-1, category 2.

### Safe Operating Stop (SOS)

The SOS function monitors the stop position reached and prevents any deviation outside a defined range.

#### Safely Limited Speed (SLS)

The SLS function monitors the drive to ensure that it maintains a defined speed.

#### Safe Limited Increments (SLI)

The SLI function monitors that the drive maintains a relative position.

### Safe Speed Range (SSR)

The SSR function checks the current speed of the drive against maximum and minimum limiting values.

### Safe Direction (SDI)

The SDI function ensures that the drive can only move in one (defined) direction.

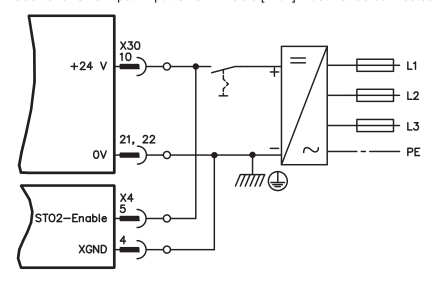
### 9.3.4.2 Safety Notes S2-2

Comply with the operating instructions for the safety card. You can find the operating instructions on the CD-ROM provided with the product or on the website.

## 9.3.4.3 Wiring supply voltage S2-2

## NOTICE

Input X4/5 "STO2-Enable" must be connected to +24V DC and must not be used as additional STO input! Input STO1-Enable [X4/7] must not be connected.



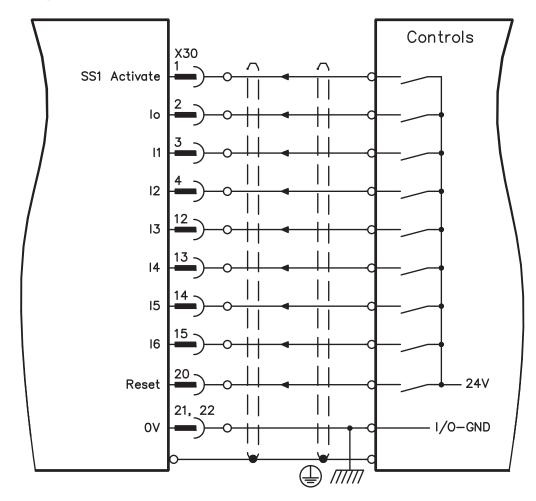
## 9.3.4.4 Safe inputs/outputs S2-2

### NOTICE

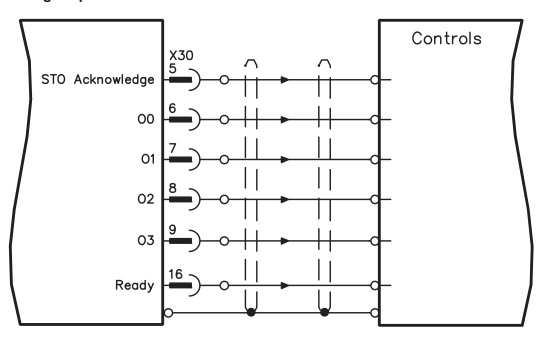
Inputs X30/1 SS1\_Activate and X30/20 Reset must always be connected. In the case of all inputs, only tested outputs from a safety control system may be connected.

X30	Pin	E/A	Description
SS1 Activate	1	ı	Activates function SS1
10	2	ı	Programmable, activate safety function X
I1	3	I	Programmable, activate safety function X
12	4	ı	Programmable, activate safety function X
STO Acknowledge	5	0	Status: STO activated
O0	6	0	Programmable, status: safety function X activated
01	7	0	Programmable, status: safety function X activated
O2	8	0	Programmable, status: safety function X activated
O3	9	0	Programmable, status: safety function X activated
24V Supply	10	-	24V supply of digital outputs
n.c.	11	-	n.c.
13	12	ı	Programmable, activate safety function X
14	13	I	Programmable, activate safety function X
15	14	ı	Programmable, activate safety function X
16	15	I	Programmable, activate safety function X
Ready	16	0	Message "Safety card is ready to operate"
n.c.	17	0	n.c.
n.c.	18	0	n.c.
n.c.	19	0	n.c.
Reset	20	I	Input for Reset
0V Supply	21	-	0V supply of digital outputs
0V Supply	22	_	0V supply of digital outputs

# 9.3.4.5 Wiring inputs S2-2



# 9.3.4.6 Wiring outputs **S2-2**



## 9.3.5 Expansion card "Safety 1-2" (S3)

This expansion card includes all available safety functions. Rotatory synchronous motors are allowed when using this safety card. All functions fulfill the safety requirements **SIL CL3** according to IEC 62061 respectively performance level **PLe** acc. to ISO 13849-1.



NOTE

The safety card restricts feedback capability of the drive (refer to Safety Card Operation Manual or to the <u>Product WIKI</u>).

#### 9.3.5.1 Safe drive functions S1-2

The safety functions are selected/activated using the digital inputs on the expansion card. The following functions are available:

### Safe Torque Off (STO)

With the STO function, the power supply to the motor is interrupted safely directly in the drive. This corresponds to an uncontrolled braking in accordance with IEC 60204-1, category 0.

#### Safe Stop 1 (SS1)

With the SS1 function, the drive is stopped by controlled braking and then the power supply to the motor is interrupted safely. This corresponds to an uncontrolled braking in accordance with IEC 60204-1, category 1.

#### Safe Stop 2 (SS2)

With the SS2 function, the drive is stopped by controlled braking and then remains at a controlled standstill (SOS). This corresponds to a controlled braking in accordance with IEC 60204-1, category 2.

#### Safe Operating Stop (SOS)

The SOS function monitors the stop position reached and prevents any deviation outside a defined range.

#### Safely Limited Speed (SLS)

The SLS function monitors the drive to ensure that it maintains a defined speed.

#### Safe Limited Increments (SLI)

The SLI function monitors that the drive maintains a relative position.

#### Safe Limited Position (SLP)

The SLP function monitors that the drive maintains an absolute position.

#### Safe Speed Range (SSR)

The SSR function checks the current speed of the drive against maximum and minimum limiting values.

#### Safe Direction (SDI)

The SDI function ensures that the drive can only move in one (defined) direction.

#### Safe Brake Control (SBC)

An external mechanical brake can be controlled by the 2 poles output "SBC+/SBC" of the safety card. SBC will become active with STO.

### Safe Brake Test (SBT)

The safety function SBT can be used for testing the external mechanical brake and the internal motor holding brake.

## 9.3.5.2 Safety Notes S1-2

Comply with the operating instructions for the safety card. You can find the operating instructions on the CD-ROM provided with the product or on the website.

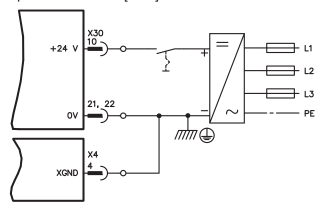
## 9.3.5.3 External encoder S1-2

Incremental encoder (TTL) or encoder with SSI signals can be connected to X31.

X31 Pin	Incremental encoder	SSI Encoder (in process)
1	Channel A+	Clock +
2	Channel B+	Data +
3	Reference Z+	n.c.
4	Supply U+	Supply U+
5	Shield	n.c.
6	Channel A-	Clock-
7	Channel B-	Data-
8	Reference Z-	n.c.
9	Supply 0 V	Supply 0 V

## 9.3.5.4 Wiring supply voltage S1-2

Input STO1-Enable [X4/7] must not be connected.



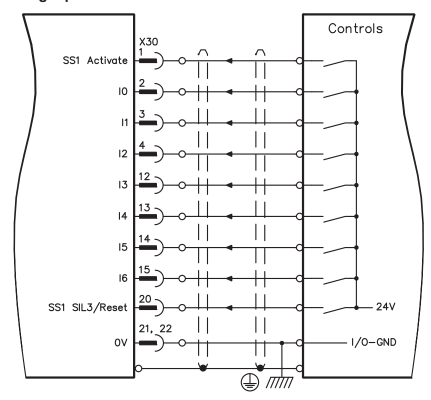
## 9.3.5.5 Safe inputs/outputs S1-2

## NOTICE

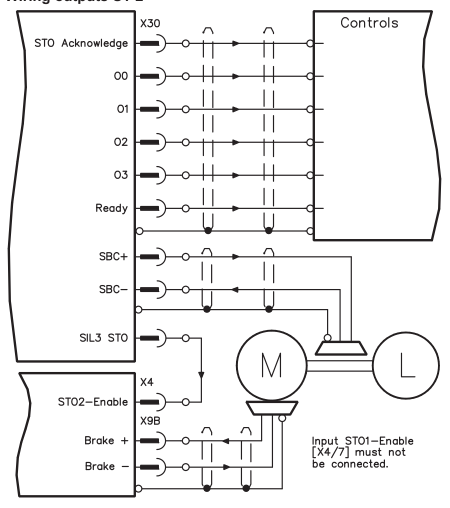
Inputs X30/1 SS1\_Activate and X30/20 SS1\_SIL3/Reset must always be connected. In the case of all inputs, only tested outputs from a safety control system may be connected.

X30	Pin	E/A	Description
SS1 Activate	1		Activates function SS1
10	2		Programmable, activate safety function X
<u>I1</u>	3		Programmable, activate safety function X
12	4		Programmable, activate safety function X
STO Acknowledge	5	0	Status: STO activated
O0	6	0	Programmable, status: safety function X activated
01	7	0	Programmable, status: safety function X activated
O2	8	0	Programmable, status: safety function X activated
O3	9	0	Programmable, status: safety function X activated
24V Supply	10	-	24V supply of digital outputs
Encoder Supply	11	-	Power supply for external encoder
13	12		Programmable, activate safety function X
14	13		Programmable, activate safety function X
15	14		Programmable, activate safety function X
16	15	ı	Programmable, activate safety function X
Ready	16	0	Message "Safety card is ready to operate"
SBC+	17	0	Control external brake +
SBC-	18	0	Control external brake -
STO SIL CL3	19	0	Output single
SS1 SIL CL3/Reset	20	-	Input for SIL CL3 and Reset
0V Supply	21	-	0V supply of digital outputs
0V Supply	22	-	0V supply of digital outputs

# 9.3.5.6 Wiring inputs S1-2



# 9.3.5.7 Wiring outputs S1-2



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10	Appendix	
10.1	Glossary	
В	Brake circuit	Converts generative energy fed back by the motor during braking (generated energy) to heat.
С	Clock	Clock signal
	Common-mode voltage	The maximum amplitude of a disturbance (on both inputs) which a differential input can eliminate
	Counts	Internal count pulses, 1 pulse = $\frac{1}{2}$ <sup>20</sup> turn <sup>-1</sup>
	Continuous power of brake circuit	Mean power that can be dissipated in the brake circuit
	Current controller	Regulates the difference between the current setpoint and the actual value to 0 Output: power output voltage
D	DC bus link	Rectified and smoothed power voltage
	Disable	Removal of the ENABLE signal
E	Earth short	electrical connection between a phase and the protective earth (PE)
	Enable	Enable signal for the servo amplifier, Hardware-Enable with 24V signal to X3, Software-Enable command by setup Software, fieldbus or permanently set. Both are required for enabling the amplifier.
	ENABLE	Enable signal for the servo amplifier (+24 V)
F	Fieldbus interface	CANopen, PROFIBUS, SERCOS etc.
	Final speed (limit speed)	Maximum value for the speed normalization at ±10 V
G	GRAY-code	Special format for representing binary numbers
Н	Holding brake	Brake in the motor, that can only be used when the motor is at standstill
I	I²t threshold	Monitoring of the r.m.s. current that is actually required
	Input drift	Temperature and age-dependent alteration of an analog input
	Incremental encoder interface	Position signaling by 2 signals with 90° phase difference (i.e. in quadrature), is not an absolute position output
	lpeak, peak current	The effective value of the peak current
	Irms, effective current	The r.m.s. value of the continuous current
K	Kp, P-gain	Proportional gain of a control loop
L	Limit speed (final speed)	Maximum value for speed normalization at ±10 V
	Limit switch	Switch limiting the traverse path of the machine; implemented as n.c. (break) contact

М	Machine	The complete assembly of all connected parts or devices, of which at least one is movable
	Motion block	Data packet with all the position control parameters which are required for a motion task
	Multi-axis system	Machine with several independently driven axes
N	Natural convection	Free movement of air for cooling
0	Optocoupler	Optical connection between two electrically independent systems
Р	P-controller	Control loop with purely proportional behavior
	Phase shift	Compensation for the lag between the electromagnetic and magnetic fields in the motor
	PI-controller	Control loop with proportional and differential behavior
	Position controller	Regulates the difference between the position setpoint and the actual position to 0 Output: speed setpoint
	Potential isolation	electrically decoupled, electrical isolation
	Power contactor	System protection device with phase monitoring
	Pulse power of the brake circuit	Maximum power which can be dissipated in the brake circuit
R	Reset	New start of the microprocessor
	Resolver/digital converter	Conversion of the analog resolver signals into digital information
	Reversing mode	Operation with a periodic change of direction
	Ring core	Ferrite rings for interference suppression
	ROD-interface	Incremental position output
S	Servo amplifier	Control device for regulating the speed, torque and position of a servomotor
	Setpoint ramps	Limits for the rate of change of the speed setpoint
	Short-circuit	here: electrically conductive connection between two phases
	Speed controller	Regulates the difference between the speed setpoint and the actual value to 0 Output: current setpoint
	SSI-interface	Cyclically absolute, serial position output
	Supply filter	Device to divert interference on the power supply cables to PET
	Tachometer voltage	Voltage proportional to the actual speed
	Thermal control	Temperature-sensitive device built into the motor winding (usually PTC)
	Tn, I-integration time	Integral component of a control loop
Z	Zero pulse	Output once per turn from incremental encoder, used to zero the machine

## 10.2 Order codes

The order numbers of accessories such as cables, brake resistors, mains supplies, etc., can be found in the accessories manual (CDROM or website).

## 10.2.1 Servo amplifiers

Article (standard version)*	EU order code	US order code
Servo amplifier S74802	S74802-NANANA	
Servo amplifier S77202	S77202-NANANA	

<sup>\*=</sup> Standard: heat sink, CANopen and EtherCAT onboard, no expansion card. See "Part number scheme" on p. 20.

Article (standard version with F2 option built Slot 2)	EU order code	US order code
Servo amplifier S74802-NAF2NA	S74802-NAF2NA	
Servo amplifier S77202-NAF2NA	S74802-NAF2NA	

Article (standard version with F2 option built Slot 3)	EU order code	US order code
Servo amplifier S74802-NANAF2	S74802-NANAF2	
Servo amplifier S77202-NANAF2	S77202-NANAF2	

## 10.2.2 Memory Card

Article	EU order code	US order code
Industrial Memory Card	DE-201257	in process
(can remain in the drive)	DE-201237	in process

# 10.2.3 Expansion cards

# 10.2.3.1 Covers for Option Slots

Article	EU order code	US order code
Slot covers	DE-201295	in process
(1 for Slot 1 & 1 for Slot 2 or Slot 3)	DE-201293	in process

## 10.2.3.2 Slot 1

Article	EU order code	US order code
Expansion card DeviceNet	DE-103571	OPT-DN
Expansion card PROFIBUS DP	DE-106712	OPT-PB3
Expansion card SERCOS	DE-90879	OPT-SE
Expansion card I/0-14/08	DE-90057	OPT-EI
Expansion card SynqNet	DE-200073	OPT-SN
Expansion card FB-2to1	DE-201664	in process
Expansion module 2CAN	DE-201076	in process

## 10.2.3.3 Slot 2

Article	EU order code	US order code
Expansion card Posl/O	DE-200881	in process
Expansion card Posl/O-Monitor	DE-201294	in process

## 10.2.3.4 Slot 3

Article	EU order code	US order code
Expansion card Posl/O	DE-200881	in process
<b>Expansion card Posl/O-Monitor</b>	DE-201294	in process
Expansion card Safety 1-2, SIL CL3	DE-201873	in process
Expansion card Safety 2-2, SIL CL2	DE-201874	in process
STO Bridge (instead of Safety Card)	DE-200566	in process

# 10.2.4 Mating connectors

Article	EU order code	US order code
Mating connector X3A	DE-200447	CON-S7X3A
Mating connector X3B	DE-200448	CON-S7X3B
Mating connector X3C	DE-200957	CON-S7X3C
Mating connector X4	DE-201241	CON-S7X4
Mating connector X9A	DE-201194	CON-S7X9A
Mating connector X9B	DE-201193	CON-S7X9B

# 10.3 Repair-/Disposal request Telefax form

10		
Kollmorgen Europe Pempelfurtstrasse 1 D-40880 Ratingen Germany		
Fax: +49 (0) 210	2 9394 3444	
Please advice dispa	tch information for (pleas	e select)
Repair		
Disposal		
of these products:		
Product	Serial number	Reason ("fault", "return" or similar)
o this address:		
o this address:		
co this address:		
Company		
Company Street		
Company Street Zip / City		
Company Street Zip / City Country		
Company Street Zip / City Country Specialist Name		

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