Operating Instructions for
Servocontroller T161
CAN Interpolation Mode
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2. System Description
3. Installation
4. Servocontroller CAN Interpolation Mode
5. Power Supply T160-9xx
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7. Servomotors
8. Maintenance and Service

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1 Introduction

This manual describes a system with one or more servo drives made by MOOG. The servo drive comprises a brushless AC servomotor, a servocontroller, a power supply, a backplane and a rack. The components described operate with voltages up to 400 V. The safety instructions must be observed.

The manual is intended for the use of qualified personnel.
Network directory:

1. Introduction:
   f:\user\systems\blm_prod\manuals\rmc\english\einlr80x.doc

2. System Description:
   f:\user\systems\blm_prod\manuals\rmc\english\systemb.doc

3. Installation:
   f:\user\systems\blm_prod\manuals\rmc\english\install.doc

4. Servocontroller CAN Interpolation Mode:
   f:\user\systems\blm_prod\manuals\rmc\english\rmc_80x.doc

5. Power Supply:
   f:\user\systems\blm_prod\manuals\rmc\english\t161_psu.doc

6. Rack, Backplane, etc.:
   f:\user\systems\blm_prod\manuals\rmc\english\rackback.doc

7. Servomotors:
   f:\user\systems\blm_prod\manuals\rmc\english\servomot.doc

8. Maintenance and Service:
   f:\user\systems\blm_prod\manuals\rmc\english\service.doc
2 System Description

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2.1 Components

A typical MOOG system is made up of the following components:

- **Isolating transformer**
  The transformer serves first of all to adapt the available mains voltage to the input voltage of 3x230 VAC (3-phase operation) required by the power supply. Its second function is to ensure “safe electrical isolation” between the mains voltage and the other extra-low voltages. An autotransformer is not suitable, unless other safety precautions are also taken.

- **Power supply T160-9xx**
  The power supply generates the DC bus voltage by rectifying and smoothing the input voltage of the power supply. The energy generated by a rapidly decelerating servomotor is dissipated via a ballast resistor. The LED status indicator permits rapid diagnosis of any faults occurring. A relay output permits evaluation by the host controller.

- **Servocontroller T161-90x**
  The servocontroller electronically commutates the MOOG brushless servomotors. It closes the speed control loop and delivers a 3-phase sinusoidal motor current which is controlled by a current controller with large bandwidth. The LED status indicator permits rapid diagnosis of faults occurring. Two relay outputs permit evaluation by the host controller.

- **19” rack with backplane**
  The 19” rack accommodates the electronic components and the backplane. The latter connects the power supply and servocontroller(s). It also provides the interfaces to the motor and for the communication with the host controller.

- **Servomotor D31x-xxx / G4xx-xxx**
  The standard MOOG brushless servomotor comprises a wound stator, a rotor with permanent magnets (cobalt-samarium), a 2-pole resolver and a NTC thermistor embedded in the end turns of the stator.

---

Fig. 2.1: Typical MOOG servosystem
2.2 Mechanical design of the motors and servocontrollers

2.2.1 Selection of motor

a) The motor type is predetermined by parameters $M_0$, $M_{\text{max}}$, $n_{\text{max}}$, $s_1$ characteristic in motor catalogue
   --> Determination of $k_t$.

b) Application specific are required (torque characteristic $M_A(t)$, working cycle)
   --> Determination of cycle time $t_C$, time intervals $t_i$, torque values $M_i$, $M_{\text{max}}$

Motor type G4xx-xxx with $k_t$.

<table>
<thead>
<tr>
<th>$M_{A,\text{max}}(n_{A,\text{max}})$</th>
<th>$M_{\text{max}}(n_{A,\text{max}})$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>YES</strong></td>
<td><strong>NO</strong></td>
</tr>
</tbody>
</table>

Calculation of the effective torque

$$M_{\text{eff}} = \sqrt{\frac{\sum M_i^2 \times t_i}{t_C}}$$

Calculation of the mean speed $n_m$

Does $M_{\text{eff}}(n_m)$ lie inside the $s_1$ curve?

<table>
<thead>
<tr>
<th><strong>YES</strong></th>
<th><strong>NO</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor selection complete.</td>
<td>Motor unsuitable for this application.</td>
</tr>
</tbody>
</table>

Motor type G4xx-xxx with $k_t$.

Fig. 2.2: Selection of motor
### 2.2.2 Selection of control unit

Motor type selected: G4xx-xxx (k_t from motor catalogue). Known torque characteristic for the application: ---> Peak torque for the application M_{A,max}.

#### Calculation of the maximum current for the application

\[
I_{A,max} = \frac{M_{A,max}}{k_t}
\]

The maximum servocontroller current I_{C,max} and continuous current I_{C,m} can be found in chapter 4.

\[
I_{A,max} \leq I_{C,max} ?
\]

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servocontroller unsuitable for this application.</td>
<td>Repeat procedure with the next larger servo-controller.</td>
</tr>
</tbody>
</table>

#### Calculation of the mean current I_{A,m} for the application from the mean torque M_{A,m} of the application

\[
M_{A,m} = \sum_i \frac{M_i \times t_i}{t_C}
\]

\[
I_{A,m} = \frac{M_{A,m}}{\eta \times k_t}
\]

with \( \eta = 0.85 .. 0.9 \) due to saturation of the \( k_t \) curve

\[
I_{A,m} \leq I_{C,m} ?
\]

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servocontroller unsuitable for this application.</td>
<td>Repeat procedure with the next larger servo-controller.</td>
</tr>
</tbody>
</table>

#### Check motor / servocontroller combination with reference to chapter 4 (paragraph "Setting the MCO jumper L401")

Is a corresponding jumper position listed?

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servocontroller unsuitable for this application.</td>
<td>Repeat procedure with the next larger servo-controller.</td>
</tr>
</tbody>
</table>

Position jumper. Selection of the servocontroller is complete. Motor / servocontroller combination not suitable for this application.

---

Fig. 2.3: Selection of servocontroller
2.3 Technical data of the system

2.3.1 Standards

DIN VDE 0160 has been taken into account to a particularly strong extent in the development of these products. The following standards have been taken into account:

<table>
<thead>
<tr>
<th>Guidelines for engineering design</th>
<th>DIN VDE 0160</th>
<th>prEN 50178</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensioning of creepage distances and clearances</td>
<td>VDE 0110 Part 2</td>
<td></td>
</tr>
<tr>
<td>Insulation coordination</td>
<td>VDE 0110 Part 1</td>
<td>IEC 664</td>
</tr>
<tr>
<td>General safety requirements</td>
<td>DIN VDE 0160</td>
<td>prEN 50178</td>
</tr>
<tr>
<td>Reliable isolation</td>
<td>DIN VDE 0160</td>
<td>prEN 50178</td>
</tr>
<tr>
<td>Marking</td>
<td>DIN VDE 0160</td>
<td>prEN 50178</td>
</tr>
<tr>
<td>Grounding</td>
<td>DIN VDE 0160</td>
<td>prEN 50178</td>
</tr>
<tr>
<td>Overvoltage protection</td>
<td>DIN VDE 0160</td>
<td>prEN 50178</td>
</tr>
<tr>
<td>Ambient conditions</td>
<td>IEC 68 Part 2-3, 2-6</td>
<td></td>
</tr>
<tr>
<td>Short-circuit strength</td>
<td>DIN VDE 0160</td>
<td>prEN 50178</td>
</tr>
<tr>
<td>Mechanical stresses</td>
<td>IEC 68 Part 2-29</td>
<td></td>
</tr>
<tr>
<td>Protection by limitation of discharge energy</td>
<td>DIN VDE 0160</td>
<td>prEN 50178</td>
</tr>
<tr>
<td>Type-testing</td>
<td>DIN VDE 0160</td>
<td>prEN 50178</td>
</tr>
<tr>
<td>EMC*</td>
<td>VDE 0871 EN 55011 EN 50082-1</td>
<td>CISPR22</td>
</tr>
</tbody>
</table>

* The MOOG control units series T161 can only conform to the above EMC guidelines if the MOOG EMC installation guidelines are considered and an input filter in the supply voltage lines is installed.

2.3.2 Operating and ambient temperatures

Electronic components:

- Temperature for transport and storage: -25 °C to 70 °C
- Operating temperature: 0 °C to 55 °C
- Humidity: 5 % to 85 %, 1 g/m³ to 25 g/m³, in accordance with prEN50178 class 3k3
- Type of protection: Components must be installed into an enclosed rack. The enclosed rack must provide at least IP54 per standard EN60529.
- Ventilation: See component specification.
- Installed position: Only vertical.
- Overvoltage protection class: Category 2 per standard VDE0110 / IEC664
- Noise: The noise depends on the user selected fan and cabinet. The electronic components do not make noise.

Servomotors and cables:

See Chapter "7 Servomotors"
3 Installation

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   3.1.2 Qualified personnel ................................................................................................................................. 4
   3.1.3 Intended use........................................................................................................................................... 4
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3.1 Safety Instructions

3.1.1 Explanation of Symbols used

**Important!**
The symbol on the left and the word "Important" are used to draw attention to safety instructions concerning a potential hazard for persons. Failure to comply with these safety instructions can result in serious damage to health and can even prove fatal in extreme cases. These safety instructions must be observed without fail.

**Warning:**
The symbol on the left and the word "Warning!" are used to draw attention to instructions concerning potential damage to the servo drive or to the system as a whole. Such warnings must be observed without fail.

**Note:**
Notes contain useful information for the operator when starting up and operating the system.

**Danger - High voltage** (Sticker on the power supply and servomotor)
The symbol on the left indicates that the power supply operates with high voltages which can prove extremely dangerous if touched.

**Beware of hot parts** (Sticker on servomotor)
In extreme applications, the surface of the servomotor may heat up to more than 100 °C and can cause skin burns if touched. The servomotor must therefore be protected to prevent contact.

**Delicate part** (Sticker on servomotor)
A hammer must not be used to force the gearing / gear wheel onto the shaft when installing such parts. The screw thread in the center of the shaft must be used for this purpose. An extractor supported on the center of the shaft must be used when dismantling the parts.
3.1.2 Qualified personnel

**Important!**

The components making up the drive system may only be installed and serviced by duly qualified personnel. The accident prevention regulations (UVV) and particularly VGB 4 and VGB 5 must be taken into account, as must the following VDE safety standards: VDE 100, VDE 105, DIN EN 60204 and prEN 50178.

Unqualified work on the drive components and failure to comply with the warnings contained in this manual or affixed to the components can result in serious physical injury or damage to property.

The work permitted within the scope of this manual may consequently only be undertaken by duly qualified personnel.

This includes the following people:

- **Planning and engineering design personnel** familiar with the safety guidelines for measurement and control instrumentation,
- **Operating personnel** who have been duly instructed with regard to the handling of measurement and control instrumentation and who are familiar with the operating instructions contained in this manual,
- **Commissioning and service personnel** authorized to start up, ground and mark the circuits for components and systems in accordance with safety engineering standards.

3.1.3 Intended use

The drive components have been developed and built for installation and operation in industrial systems.

The electronic components (power supply, servocontroller, backplane) are designed for installation in a rack. These electronic components do not have a separate housing and are therefore not protected against accidental contact. It is therefore absolutely essential that they be installed in a rack. The rack must additionally be installed in a closed control cabinet.

Protection against accidental contact must be ensured by installation.

3.1.4 List of main safety instructions

**Danger - High voltage!**

The servo drives operate with potentially lethal voltages.

The servocontroller and power supply are individual components and designed for installation in a rack in a control cabinet. The individual components do not have a separate housing and are therefore not protected against accidental contact with high voltages.

For this reason:

- **A rack must be used**
  The components must be installed in a rack before being put into operation. The rack must ensure complete protection against accidental contact. If not all the slots in the rack are used, the unused slots must be covered by filler panels.

- **Install the rack in a control cabinet**
  High voltages flow through the backplane, which must consequently be protected against accidental contact. The rack must therefore be installed in a control cabinet.
Danger - High voltage!
The servo drives operate with potentially lethal voltages.

For this reason:
- **Disconnect the system from the mains supply.**
  Before starting any work on the drive system, it must be disconnected from the power supply and secured against inadvertent reconnection by means of the master switch.
- **The servomotors must come to a complete stop.**
  Rotating servomotors can generate potentially lethal voltages by acting as generators.

Beware of charged capacitors!
The capacitors in the power supply may still be charged.

For this reason:
- **Note the discharge time of the capacitors.**
  The power supply contains capacitors which may be charged with up to 400 VDC. Wait at least 5 minutes for the capacitors to become discharged after disconnecting the voltage.
- **The voltage must then be measured between DC+ (X7/1) and DC- (X7/2).**
  Work on the power supply must not start until the voltage has dropped below 5 V.

Beware of mechanical hazards!
Servomotors can accelerate highly dynamically. They also have an enormous torque. The following points must therefore be observed when starting the system.
- **The danger zone of the motor must be cordoned off.**
  The system must feature a guard door preventing personnel from reaching into or entering the danger zone. If the guard door is opened, the drive system must be disconnected from the supply voltage immediately.
- The motor may accelerate inadvertently on account of wiring faults or errors in the application software. Appropriate safety precautions must therefore be taken in the system to ensure that neither personnel nor machine components are endangered in any way.

Danger - High voltage on backplane!
High voltages flow through the backplane, as well as through some screw terminals and the soldering pins.

For this reason:
- **Before starting any work on the backplane, the system must be disconnected from the power supply and secured against inadvertent reconnection by means of the master switch.**
3.2 Information on EMC

(Only applies for countries in the European Community)

Exclusion of liability
The information on EMC provided here contains general recommendations to assist the manufacturer when installing RMC components made by MOOG in finished products which must conform to the requirements of EC Directive 89/336/EEC (EMC Directive). Although MOOG has exercised utmost care in compiling these recommendations, we cannot accept any liability whatsoever for claims associated with the user's individual applications. This also applies in particular with regard to non-performance, non-compliance, faults, misunderstandings and mistaken interpretation.

Note:
Responsibility for ensuring that every finished product containing these components conforms to the requirements of the EMC Directive rests entirely with the manufacturer of the finished product. MOOG cannot accept any liability whatsoever for finished products made by other manufacturers and containing 19" RMC components from MOOG.

EMC environment
The 19" RMC components from MOOG are designed for installation in industrial equipment and for operation in industrial areas. The 19" RMC components from MOOG have therefore been tested in accordance with the following EMC standards:

EN55011: Limit values and methods of measuring the radio interference of industrial, scientific and medical high-frequency equipment (ISM devices) (1991), class A limit values.


Installation of the components
The 19" RMC components from MOOG are designed for installation in an assembly comprising a rack, fan and backplane which must in turn be installed in a control cabinet or housing. For the sake of simplicity, the assembly comprising the rack, fan and backplane will henceforth simply be referred to as the rack. The control cabinet or housing will be referred to as a control cabinet. Rack and control cabinet must be provided by the manufacturer of the finished product.

The rack used must have been developed or modified for optimized EMC grounding and shielding (e.g. Schroff Europac Lab HF Subrack, see order information). All 19" RMC components or modules from MOOG must be firmly installed in the rack. All screw connections must be tightly secured.

All metal covers (filler panels, side panels, covers, etc.) belonging to the rack must be fitted and a continuous ground connection guaranteed between all panels. All ground connections between the rack and the control cabinet must be securely mounted and a continuous ground connection guaranteed.

To ensure an optimum EMC shield, the control cabinet should have a continuous ground connection between all metal panels (frame, side panels, top, baseplate, etc.). A control cabinet which has been designed to provide an optimum EMC shield can be used for this purpose.

The manufacturer of the finished product must take into account the effects of additional interference due to other modules, systems or power supplies installed in the finished product, as well as the interaction between actual and potential sources of interference in the finished product. The manufacturer of the finished product is responsible for taking suitable precautions to minimize such interference in the finished product, for example by maintaining a safe distance between such parts or shielding them inside the product. He must decide which is the most efficient method in every single finished product.
Where possible, shielded cables with fully shielded connector housings should always be used. The cable shield must be connected to the connector shields over the full 360° in order to ensure a continuous all-round ground connection. All cable connections to the backplane must be tightly secured. In particular, all screws in the ground connections of the connector shields must be securely tightened. Cables must be routed as far apart as possible to avoid interference in the control cabinet. If cables must be crossed, they should do so at an angle of 90°. This reduces the interference to a minimum. Here too, the manufacturer of the finished product must decide which is the most efficient method for each individual product. Further details on filtering, grounding and shielding can be found in this manual.

3.3 Installation procedure

This chapter on installation refers to all servocontrollers in series T161 and is therefore very general. The servocontrollers T161 are available with different software versions and different functions. Three versions are currently available:

1. **Servocontroller with analog setpoint for speed or torque**
   This constitutes the basic version. The higher-ranking positioning control specifies a speed for the servocontroller via an analog signal (-10 V .. +10 V). The drive reports its actual position to the control via an encoder simulation (simulation of an incremental encoder).

2. **Servocontroller with connection to the CAN bus and Interpolation Mode protocol**
   In this version, the control system specifies setpoint positions for the servocontroller at fixed intervals (every 6 .. 64 milliseconds) via the CAN bus. The servocontroller interpolates between the individual setpoint positions and follows the specified path. Extensive status messages are output to the control system and make troubleshooting easier. The system is fully digital and thus insusceptible to external disturbances and drift.

3. **Servocontroller with connection to the CAN bus and Profile Mode protocol**
   In this version, the control system only sends short commands to the servocontroller via the CAN bus. These commands are evaluated by the servocontroller and executed without further assistance by the control system. Positioning is achieved through specification of the target position, max. speed and max. acceleration. The servocontroller generates its own path and reports to the control system when it reaches the target position. Other functions are also available, such as electrical gearing, cam functions, etc.
   Extensive status messages are output to the control system and make troubleshooting easier. The system is fully digital and thus insusceptible to faults and drift.

**Servocontroller versions with different functions ⇒ different wiring**

The servocontroller versions with different functions also require different wiring, since the inputs and outputs are differently defined by software. Attention is therefore drawn to the appropriate servocontroller chapter during the installation procedure.
3.4 Disassembly procedure

The servodrives described here operate with voltages which can cause serious damage to health if touched. The following safety instructions must therefore be observed when dismantling the drives and also when making minor changes to the wiring.

Danger - High voltage!
The servo drives operate with potentially lethal voltages.
For this reason:

- **Disconnect the system from the mains supply.**
  Before starting any work on the drive system, it must be disconnected from the power supply and secured against inadvertent reconnection by means of the master switch.

- **The servomotors must come to a complete stop.**
  Rotating servomotors can generate potentially lethal voltages by acting as generators.

Beware of charged capacitors!
The capacitors in the power supply may still be charged.
For this reason:

- **Note the discharge time of the capacitors.**
  The power supply contains capacitors which may be charged with up to 400 VDC. Wait at least 5 minutes for the capacitors to become discharged after disconnecting the system from the mains.

- **The voltage must then be measured between DC+ (X7/1) and DC- (X7/2).**
  Work on the power supply must not start until the voltage has dropped below 5 V.

Danger - High voltage on backplane!
High voltages are present at the backplane, as well as through some screw terminals and the soldering pins.
For this reason:

- **Before starting any work on the backplane, the system must be disconnected from the mains voltage and secured against inadvertent reconnection by means of the master switch.**
3.5 Overview of the overall system

1. Power supply unit (PSU)
2. Servocontroller (6 controllers, A to F)
3. Rack (19 inch)
4. Fan

Fig. 3.1: Rack with 6 axes

![DIAGRAM: Rack with 6 axes]

Fig. 3.2: Overall system

![DIAGRAM: Overall system]
3.6 Minimum wiring of the backplane

Fig. 3.3: Minimum wiring (1 Only for servocontrollers with analog setpoint specification)
3.7 Installing and wiring of the power supply

Danger - High voltage!
The servo drives operate with potentially lethal voltages.
For this reason:

- **Disconnect the system from the mains supply.**
  Before starting any work on the drive system, it must be disconnected from the power supply and secured against inadvertent reconnection by means of the master switch.

- **The servomotors must come to a complete stop.**
  Rotating servomotors can generate potentially lethal voltages by acting as generators.

Beware of charged capacitors!
The capacitors in the power supply may still be charged.

- **Note the discharge time of the capacitors.**
  The power supply contains capacitors which may be charged with up to 400 VDC. Wait at least 5 minutes for the capacitors to become discharged after disconnecting the system from the mains.

- **The voltage must then be measured between DC+ (X7/1) and DC- (X7/2).**
  Work on the power supply must not start until the voltage has dropped below 5 V.

Warning:
A fan is required if more than four servocontrollers are installed. Then the fans must be switched on as soon as voltage is applied to the power supply. If the power supply requires an external 24 VDC supply, the fan must be switched on as soon as the 24 VDC supply is connected.

Five points must be noted in addition to the safety instructions when carrying out this work:

1. Does the power supply unit require an external 24 VDC supply?
2. Is the power supply unit operated with one or three phases?
3. Which ballast circuit is planned?
4. Does the power supply unit require a fan?
5. Install a mains filter (EMC precaution).
### 3.7.1 Check name plate

<table>
<thead>
<tr>
<th>Model: T160-901# -00-1#</th>
<th>Model: T160-902# -00-1#</th>
<th>Model: T160-932# -00-1#</th>
</tr>
</thead>
<tbody>
<tr>
<td>SerNo: T0123</td>
<td>SerNo: T0123</td>
<td>SerNo: T0123</td>
</tr>
</tbody>
</table>

# indicates the Revision Index. This manual applies for all revisions.

SerNo: T0123 indicates the serial number. The serial number is incremented with every part produced.

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The name plate serves to identify the product. For this reason:

- Check whether the name plate on the device matches the name plate illustrated above.
- This documentation must not be used for commissioning and startup if the name plates do not match.
- Devices without name plate are not covered by the manufacturer's warranty and must not be put into operation.
### 3.7.2 Power supply connections

#### X3  
**Power connection**  
Leads with up to 3 mm²  
Pin 1 PE  
Pin 2 L1, 230 VAC  
Pin 3 L2, 230 VAC  
Pin 4 L3, 230 VAC  
Pin 5 PE  

#### X4  
**Ballast connection**  
Leads with up to 3 mm²  
Pin 1 Ballast resistance  
Pin 2 Ballast resistance  
Pin 3 PE  
Pin 4 Not used  

#### X7  
**DC bus connection**  
Leads with up to 3 mm²  
Pin 1 DC+  
Pin 2 DC-  
Pin 3 PE  

#### X5  
**Miscellaneous connections**  
Leads with up to 1.5 mm²  
Pin 1 Power supply for brake, +24 VDC  
Pin 2 Reference ground for pin 1  
Pin 3 +24 VDC (optional supply for PSU)  
Pin 4 Reference ground for pin 3  
Pin 5 "PSU ready" output, 1st relay contact  
Pin 6 "PSU ready" output, 2nd relay contact  
Pin 7 PE  
Pin 8 +5 V, Test output  
Pin 9 +15 V, Test output  
Pin 10 -15 V, Test output  
Pin 11 AGND, reference ground to pin 9 and 10  
Pin 12 DGND, reference ground to pin 8  
Pin 13 "System ready relay" output, 1st relay contact  
Pin 14 "System ready relay" output, 2nd relay contact  
Pin 15 Digital input for servocontroller  
(function depends on servocontroller and backplane type),  
Ref.: ExtIO_GND of servocontroller (Xµ5/14)

---

**Terminal types for X3, X4 and X7**  
Type: Phoenix GSMKDS3 (angled screw terminal)  
Wire cross-sectional area: max. 3 mm², min. 2.5 mm²

**Terminal type for X5**  
Type: Phoenix SMKDS1.5 (angled screw terminal)  
Wire cross-sectional area: max. 1.5 mm²

---

Abb 3.4: Backplane (power supply slot)
3.7.3 External 24 VDC supply for power supply unit (optional)

1. **Power supply unit T160 - 901 # - 00 - 1#**
   This power supply unit does not require an external 24 VDC supply.

2. **Power supply unit T160 - 902 # - 00 - 1#**
   **Power supply unit T160 - 932 # - 00 - 1#**
   These two power supply units require an external 24 VDC supply. The voltage is connected to terminal X5-pin 3 (positive) and terminal X5-pin 4 (negative).

3. The +5 V and ±15 V are generated from this 24 VDC supply. This ensures that the microcomputer, the position measurement and an optional CAN bus remain fully functional if the power has to be disconnected for operational reasons, e.g. following an Emergency SWITCH OFF.

---

**Important: A 24 VDC supply with reliable insulation must be used!**

The power supply providing the 24 VDC for the MOOG power supply unit must be reliably insulated from the mains voltage and must conform to standard EN 60950.

---

**EMC recommendation:**

The connecting leads must be routed through a ferrite core in order to filter out the conducted DC interference. The ferrite core must be positioned as close to the power supply unit as possible so that the connection between core and terminal is as short as possible.

It must be ensured that both leads are routed in parallel. They must both be inserted into the hole of the core in the same direction and both leads must have the same number of turns (four turns) (see figure below).

---

![Ferrite core on the 24 V input (signal voltage)](image-url)
3.7.4 Power connection

The power supply unit can be operated with either a one-phase or three-phase AC voltage:

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Nominal</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>207 VAC</td>
<td>230 VAC</td>
<td>254 VAC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>44 Hz</td>
<td>50 Hz</td>
<td>66 Hz</td>
</tr>
<tr>
<td>Fuse</td>
<td></td>
<td>16 A slow-blow *)</td>
<td></td>
</tr>
</tbody>
</table>

*) A 3-phase automatic circuit-breaker must be used for 3-phase operation in order to ensure that all phases are tripped at the same time in the event of a fault!

**Important: Isolating transformer required**

The isolating transformer is required in order to maintain the specified isolation (creepage distances and clearances) in relation to unprotected small-signal auxiliary voltages. The isolating transformer must conform to standard EN 60204-1. The protective earth conductor must be connected.

If **other precautions** are taken,  
- the power supply unit can be connected directly to the mains supply for one-phase operation,  
- an autotransformer can be used to adjust the voltage for three-phase operation.

**One-phase operation:**

In one-phase operation, the voltage between live and neutral is 230 VAC. An isolating transformer with 1:1 transformation ratio must be used. The secondary terminals of the isolating transformer are connected to terminal X3-pin 2 and X3-pin 3. The protective earth conductor must also be connected.

**Three-phase operation:**

The nominal voltage between the power supply unit terminals must be equal to 230 VAC. The phase-to-phase voltage of a normal 3x400 VAC 3-phase mains supply must be stepped down to 3x230 VAC by means of an isolating transformer connected to terminal X3. The protective earth conductor must be connected.

**Note:**

Leakage currents flow on the PE conductor if no isolating transformer is used. The leakage current may exceed 3.5 mA under corresponding operating conditions. It is therefore recommended to connect an additional PE conductor of at least 10 mm² to the rack (see VDE 0160).

The leakage currents are drastically reduced when using an isolating transformer.
3.7.4.1 Configuring the power supply for 1-phase or 3-phase operation
Jumper JW1 must be reconnected for this purpose (see figure 3.8):

<table>
<thead>
<tr>
<th>Mode of operation</th>
<th>Position of jumper JW 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-phase</td>
<td>On the mark 1 φ</td>
</tr>
<tr>
<td>3-phase</td>
<td>On the mark 3 φ</td>
</tr>
</tbody>
</table>

If one phase fails in 3-phase operation, the “power supply ready” relay in the power supply unit opens and the fault is indicated. The red LED 3– lights up on the front panel. The power supply unit remains operational however. Since the current is no longer distributed over all three phases following a phase failure, the power supply unit may heat up when high power levels are output. The connected servocontrollers are disabled via an internal fault signal when the temperature limit is reached.

3.7.4.2 Important information

**Warning: Note the switch-on sequence!**

- **Switching on**
  If the power supply unit has an external 24 VDC supply, the 24 VDC must be switched on first. The power can be switched on after a delay of 2 seconds.

- **Switching off**
  Either the power can be switched off first and then the 24 VDC supply or the power and 24 VDC supply can be switched off at the same time (e.g. via the master switch on the machine).
  If the 24 VDC supply is switched off but the power remains on due to a fault, the power must be switched off by hand. Wait at least 5 minutes before switching the power supply unit on again.

- **Short time disconnection of the power**
  If the power is only to be disconnected for a short time, a delay of at least 2 seconds must be allowed before reconnecting the power.

**Warning: Note the softstart!**

- **Inrush current limitation(= softstart)**
  The power supply unit is protected by an inrush current limitation. The DC bus capacitors are charged via a resistance which is bridged upon expiration of the charging time (1 second).

- None of the servocontrollers must be enabled while the softstart is active, otherwise the charging current will flow into the motor instead of the capacitors, causing the softstart to have no effect. The fuse before the power supply unit will be tripped by the high switch-on current in this case.

- **"PSU ready" relay (terminals X5/5 and X5/6)**
  The relay contact is closed as soon as the softstart procedure is complete and the power supply unit is ready to supply the servocontrollers with power. The relay contact is opened in the event of a fault.

**Note:**
MOOG recommends the circuit illustrated in Fig. 3.6 to be used.
Important: Emergency OFF buttons must be used

The Directive concerning the safety of machines specifies that an Emergency OFF switch must be installed in the system so that the servo drives can be disconnected from the mains voltage in an emergency.

EMC recommendation:

The connecting leads must be routed through a ferrite core in order to filter out the conducted DC interference. The ferrite core must be positioned as close to the power supply unit as possible so that the connection between core and terminal is as short as possible.

It must be ensured that all three leads are routed in parallel. They must all be inserted into the hole of the core in the same direction and must all have the same number of turns (see diagram below).
3.7.5 Configuring the power supply unit for ballast resistance

The following notes must be observed without fail when using an external ballast resistance:

**Danger - High voltage!**

- Voltages of up to 400 VDC may be present at the external ballast resistance. It must therefore be protected against accidental contact.
- Recommendation: cover with a perforated metal sheet.
- EN 60204 "Safety of electrical machines" requires that the housing of a ballast resistance must be according to at least IP22.

**Danger - High temperatures!**

- The ballast resistance can become very hot during operation. It must therefore be installed so that its high temperature does not constitute a source of danger. The cover (perforated metal sheet) may also become very hot and must therefore be protected against accidental contact.

**EMC recommendation:**

- The ballast resistance should be installed in a perforated case to protect it against accidental contact. The perforated metal sheet also prevents the emission of electromagnetic waves and is consequently required for compliance with EMC regulations. A shielded cable must be used for connection. The shield is connected at both ends to the backplane and to the perforated case.

---

**Fig. 3.8: Various positions on the power supply unit**
### 3.7.5.1 Power supply units T160 - 901 # - 00 - 1# and T160 - 902 # - 00 - 1#

These two power supply units can be configured for three different options:

<table>
<thead>
<tr>
<th>Option</th>
<th>External ballast resistance</th>
<th>Fuse F1</th>
<th>Connector position</th>
<th>Continuous regeneration power</th>
<th>Peak regeneration power</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>None</td>
<td>SIBA 1.6 A / 415 V slow-blow</td>
<td>X3</td>
<td>40 W</td>
<td>2,800 W for 100 ms</td>
</tr>
<tr>
<td>2</td>
<td>50 Ohm</td>
<td>SIBA 2.5 A / 415 V slow-blow</td>
<td>X4</td>
<td>200 W</td>
<td>2,800 W for 300 ms</td>
</tr>
<tr>
<td>3</td>
<td>10 Ohm</td>
<td>SIBA 8 A / 415 V slow-blow</td>
<td>X3</td>
<td>235 W</td>
<td>16,900 W for 100 ms</td>
</tr>
</tbody>
</table>

1. Plug the connector into the position indicated in the table above. The connector is plugged into position X3 when the power supply unit is delivered.

2. Replace fuse F1 with the fuse specified in the table (options 2 and 3 only). A 1.6 A fuse is fitted in the power supply unit upon delivery. The other two fuses are enclosed in the package. Note that the three fuses are differently rated and therefore CANNOT be used as replacements. The fuse may only be replaced by another fuse with the same rating if it is tripped.

3. Connect the external ballast resistance (options 2 and 3 only). The resistance value of the ballast resistor must not be lower than specified in the table. It must be designed for both the continuous regeneration power and the peak regeneration power as well. The ballast resistance is connected to terminals X4-pin 1 and X4-pin 2. The protective earth conductor is connected to terminal X4-pin 3 and to the cover of the ballast resistance.

### 3.7.5.2 Power supply unit T160 - 932 # - 00 - 1#

An external ballast resistance is required for this power supply unit. Operation without external ballast resistance is impossible.

<table>
<thead>
<tr>
<th>Option</th>
<th>External ballast resistance</th>
<th>Fuse F1</th>
<th>Connector position</th>
<th>Continuous regeneration power</th>
<th>Peak regeneration power</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10 Ohm</td>
<td>SIBA 10 A / 415 V slow-blow</td>
<td>--</td>
<td>900 W</td>
<td>14,000 W for 160 ms</td>
</tr>
</tbody>
</table>

- Connect the external ballast resistance. The resistance value of the ballast resistor must not be lower than specified in the table. It must be designed for both the continuous regeneration power and the peak regeneration power as well. The ballast resistance is connected to terminals X4-pin 1 and X4-pin 2. The protective earth conductor is connected to terminal X4-pin 3 and to the cover of the ballast resistance.
3.8 Connecting the servomotors

**Danger - High voltage!**

The servomotors operate with potentially lethal voltages. The following points must be noted before starting any work on the servomotors or wiring.

- **Disconnect the system from the power supply.**
  Note the safety regulations specified in Chapter 3.1 "Safety Instructions".

- **The servomotors must come to a complete standstill.**
  Rotating servomotors can generate potentially lethal voltages by acting as generators.

- It is **NOT** sufficient to simply disable the drive.

**Important!**

The motor must be wired and tested conscientiously.

- **Power cable**
  An incorrect phase sequence can cause the motor to accelerate in an uncontrolled manner when switched on. The torque is fed inversely and the control system confused totally by the incorrect phase sequence.

- **Signal cable**
  Incorrect connection of the leads can cause the motor to accelerate in an uncontrolled manner when switched on. Due to the reversed polarity, position evaluation is effected in the opposite direction to the sense of the motor rotation and the control system utterly confused.

Two points must be noted in addition to the safety instructions when carrying out this work:

1. **Motor type**
   This description applies for all MOOG motors with the designation G42x-xxx.
   Customized MOOG motors and motors built by other manufacturers may only be operated in consultation with MOOG.

2. **Does the motor have a brake or not?**
### 3.8.1.1 Power cable connection

Power connectors XA4, XB4, XC4, ... XF4  
Type: Phoenix GSMKDS3 (angled screw terminal)  
wire cross-sectional area: max. 3 mm²

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Type</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24 V B+ Positive pole for 24 VDC brake in motor</td>
<td>Output</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>24 V B- Negative pole for Pin 1</td>
<td>Output</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>PE For shield connection</td>
<td>PE</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>PE Protective earth conductor</td>
<td>PE</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>W W W Motor phase W</td>
<td>Output</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>V V Motor phase V</td>
<td>Output</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>U Motor phase U</td>
<td>Output</td>
<td>-</td>
</tr>
</tbody>
</table>

**Important:** Note the chapter "Brake control".

### 3.8.1.2 Signal cable connection

Resolver connectors XA6, XB6, XC6, ... XF6  
Type: female 9 pole sub-D connector on the backplane  
wire cross-sectional area: --

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Type</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>S3 Resolver feedback, SIN+</td>
<td>Input</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Therm 1 Temperature sensor connection (NTC thermistor)</td>
<td>Output, Ref.: Pin 5</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>S2 Resolver feedback COS+</td>
<td>Input</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>R1 Resolver feeding, positive</td>
<td>Output, Ref.: Pin 9</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>Therm 2 Temperature sensor connection (NTC thermistor)</td>
<td>Input</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>S1 Resolver feedback, SIN-</td>
<td>Input</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>PE Protective earth conductor</td>
<td>Input/Output</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>S4 Resolver feedback COS-</td>
<td>Input</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>R2 Resolver feeding, negative</td>
<td>Input</td>
<td>-</td>
</tr>
</tbody>
</table>
3.8.1.3 Brake control

Information on the motor brake

The following points must be noted with regard to the motor brake:

- **Brake control**
  The brake is released with 24 VDC. It engages as soon as the voltage is interrupted. Only brakes which operate according to this principle can be controlled.

- **Select the appropriate backplane**
  The servocontroller can only control the brake if brake relays are installed on the backplane.

- **Holding brake only**
  The motor brake is a holding brake and holds the motor shaft. If the brake is used for dynamic braking several times, it will become worn and the braking effect will deteriorate. The brake is not designed to take over safety functions.

---

**Fig. 3.10:** Brake control by the servocontroller. The brake is released when current flows and engages when de-energized.

**EMC recommendation:**

The connecting leads must be routed through a ferrite core in order to filter out the conducted DC interference. The ferrite core must be positioned as close to the power supply unit as possible so that the connection between core and terminal is as short as possible.

It must be ensured that both leads are routed in parallel. They must both be inserted into the hole of the core in the same direction and both leads must have the same number of turns (four turns) (see diagram below).

---

**Fig. 3.11:** Ferrite core on the 24 V line (signal voltage)
3.9 Wiring the servocontroller inputs and outputs

The inputs and outputs of the servocontroller are illustrated below. Depending on the servocontroller version concerned, the inputs and outputs are activated and evaluated differently by the software. This is described in Chapter "4. Servocontroller T161 ...".

![Servocontroller diagram]

**Electrical data:**

- **Relays (SysRdyRly and ThermRly)**
  - $U_{\text{max}} < 50\, \text{V}$
  - $I_{\text{max}} < 100\, \text{mA}$
  - $P_{\text{max}} < 10\, \text{VA}$

- **Analog outputs**
  - $U = -10\, \text{V} \ldots +10\, \text{V}$
  - $R_{\text{int}} < 100\, \text{Ohm}$

- **Optocoupler inputs**
  - $U = 12\, \text{V} \ldots 28\, \text{V}$
  - $R_{\text{int}} = 2\, \text{kOhm}$

- **Analog input 1**
  - $U = -10\, \text{V} \ldots +10\, \text{V}$
  - $R_{\text{int}} = 10\, \text{kOhm}$

- **Analog input 2**
  - $U = 0\, \text{V} \ldots +10\, \text{V}$
  - $R_{\text{int}} = 10\, \text{kOhm}$

**Fig. 3.12: Servocontroller inputs and outputs**
4 Servocontroller T161 CAN Interpolation Mode

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4.1 Name plate

Fig. 4.1: Side and front view of the servocontroller

The name plate identifies the product.
For this reason:
- Check whether the name plate on the device matches the name plate illustrated above.
- This documentation must not be used for commissioning and startup if the name plates do not match.
- Devices without name plate are not covered by the manufacturer's warranty and must not be put into operation.
**4.2 Functional description**

**Basic function of the servocontroller**

The servocontroller electronically commutates the MOOG brushless servomotors. It closes the speed control loop and delivers a 3-phase sinusoidal motor current which is controlled by a current controller with large bandwidth. The LED status indicator permits rapid diagnosis of faults occurring. Two relay outputs permit evaluation by the host controller.

**Higher-ranking functions**

A CAN interface is installed in the servocontroller, which receives position setpoints at regular intervals via the CAN bus (every 6..64 milliseconds). The servocontroller interpolates between these values and follows the specified path. The position control loop is closed by the servocontroller, thus relieving the control system.

The servocontroller reports its actual position and extensive status data to the control system via the CAN bus.

**4.3 Technical data**

**4.3.1 Performance data**

All current values are peak values:

<table>
<thead>
<tr>
<th>Model</th>
<th>Peak current 1)</th>
<th>Continuous current with fan 2)</th>
<th>Continuous current without fan</th>
<th>PWM frequency</th>
<th>Power dissipation</th>
</tr>
</thead>
<tbody>
<tr>
<td>T161-901x-...</td>
<td>8 A</td>
<td>6 A</td>
<td>3.5 A</td>
<td>10 kHz</td>
<td>13 W + 11 W/A</td>
</tr>
<tr>
<td>T161-902x-...</td>
<td>20 A</td>
<td>11 A</td>
<td>4.7 A</td>
<td>10 kHz</td>
<td>13 W + 11 W/A</td>
</tr>
<tr>
<td>T161-903x-...</td>
<td>30 A</td>
<td>15 A</td>
<td>6.5 A</td>
<td>5 kHz</td>
<td>13 W + 8.5 W/A</td>
</tr>
<tr>
<td>T161-904x-...</td>
<td>60 A</td>
<td>18 A</td>
<td>---</td>
<td>5 kHz</td>
<td>13 W + 8 W/A</td>
</tr>
</tbody>
</table>

1) Velocity > 50 rpm

2) Fan capacity > 35 m³/h

**4.3.2 Dimensions and weights**

<table>
<thead>
<tr>
<th>Model:</th>
<th>T161-901 to T161-903</th>
<th>T161-904</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight:</td>
<td>2.4 kg</td>
<td>3.5 kg</td>
</tr>
<tr>
<td>Installation size (W x D x H in mm):</td>
<td>60.96 x 226.90 x 262.90</td>
<td>91.44 x 226.90 x 262.90</td>
</tr>
</tbody>
</table>
4.4 Installation and commissioning

4.4.1 Wiring of the inputs and outputs

**Danger - High voltage on the backplane!**
High voltages are present at the backplane, as well as at some screw terminals and the soldering pins. Since accidental contact with the live terminals / soldering pins is always possible when working on the backplane, the system must be disconnected from the mains voltage and secured against inadvertent reconnection by means of the master switch before starting any work on the backplane.

---

**Fig. 4.2: Inputs and outputs of the servocontroller**

- **SysRdyRly - Servocontroller ready relay**
  Relay contact closes as soon as current flows through the servocontroller. The relay contact opens if a fault occurs.

- **Prog. Analog Output**
  Programmable analog output (-10 V .. +10 V)
  The speed curve is displayed as default.

- **Analog Output / IDC**
  Second analog output (-10 V .. +10 V).
  The current and hence the torque is output.

- **AGND - Reference ground**
  for the analog outputs.

- **PE - protective earth conductor**

- **Quick Stop**
  When the voltage through at this input is interrupted, the drive decelerates and engages the holding brake (Quick Stop).

- **Enable**
  Hardware enable. A hardware enable must be present for a software enable to be accepted (double safety).

- **ExtIO_V+ - 24V take off**
  If the power supply unit is externally supplied with 24 VDC, this voltage can be taken off at this terminal.

- **ExtIO_GND - Reference ground for dig. inputs**
  The digital inputs of the servocontroller are galvanically isolated by optocouplers. All optocouplers have this terminal as a common reference ground.

- **ThermRly - Thermal limitation relay**
  The relay contact opens as soon as the commanded torque is no longer achieved because of thermal limitation (motor or servocontroller overheated).

---

The screw terminals for connecting signals are not available on some backplanes. The signals are wired internally in such backplanes.
4.4.2 Setting the MCO Jumper L401

Before the servocontroller is installed in the rack, the MCO jumper L401 must be set to the correct position (see table below).

<table>
<thead>
<tr>
<th>Motor</th>
<th>T161 - 901</th>
<th>T161 - 902</th>
<th>T161 - 903</th>
<th>T161 - 904</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max. current (A)</td>
<td>Jumper position</td>
<td>Max. current</td>
<td>Jumper position</td>
</tr>
<tr>
<td>G422-2xx</td>
<td>2.6</td>
<td>1-2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>G422-4xx</td>
<td>5.3</td>
<td>1-2</td>
<td>5.3</td>
<td>1-2</td>
</tr>
<tr>
<td>G422-6xx</td>
<td>8</td>
<td>2-3</td>
<td>9</td>
<td>2-3</td>
</tr>
<tr>
<td>G422-8xx</td>
<td>8</td>
<td>2-3</td>
<td>13</td>
<td>2-3</td>
</tr>
<tr>
<td>G423-2xx</td>
<td>6.5</td>
<td>1-2</td>
<td>6.5</td>
<td>1-2</td>
</tr>
<tr>
<td>G423-4xx</td>
<td>8</td>
<td>2-3</td>
<td>15</td>
<td>2-3</td>
</tr>
<tr>
<td>G423-6xx</td>
<td>-</td>
<td>-</td>
<td>18</td>
<td>2-3</td>
</tr>
<tr>
<td>G423-8xx</td>
<td>-</td>
<td>-</td>
<td>20</td>
<td>2-3</td>
</tr>
<tr>
<td>G424-2xx</td>
<td>-</td>
<td>-</td>
<td>15</td>
<td>2-3</td>
</tr>
<tr>
<td>G424-4xx</td>
<td>-</td>
<td>-</td>
<td>20</td>
<td>2-3</td>
</tr>
<tr>
<td>G424-6xx</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>G424-8xx</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>G425-2xx</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>G425-4xx</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>G425-6xx</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>G425-8xx</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Status on delivery
- : Not defined at present. Important: Jumper settings for special motors on request.

4.4.3 Commissioning interface

The RS232 interface is set as default on the component side of the servocontroller. The RS485 interface can be set by reconnecting jumpers.

<table>
<thead>
<tr>
<th>Jumper</th>
<th>L2</th>
<th>L3</th>
<th>L4</th>
<th>L5</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS 232 (Default)</td>
<td>Insert</td>
<td>Insert</td>
<td>Remove</td>
<td>Insert</td>
</tr>
<tr>
<td>RS 485</td>
<td>Remove</td>
<td>Remove</td>
<td>Insert</td>
<td>Remove</td>
</tr>
</tbody>
</table>
4.4.4 Terminal program MOOGTERM

MOOGTERM is a terminal program for commissioning and starting up the servocontroller. MOOGTERM runs on a personal computer with MS-DOS.

MOOGTERM is started by keying in the name:

A:\> MOOGTERM

Then the program requests various information:

1. Is MOOGTERM to be configured or not?
   The program must be configured when it is started for the first time!
   c - Configure
   <CR> (Enter) - Continue

2. Which type of interface is to be used?
   Press <CR> to select RS232.

3. Which serial interface (COM1 or COM2) is to be used?
   The terminal program then starts communication with the servocontroller and determines the software version.

A blue area appears on the left-hand side of the screen. By pressing the Enter key <CR> several times it is checked whether communication is working correctly. The servocontroller responds with the following text:

Enter first
letter of a
command or H
for help>

or simply with the prompt ">".

---

cable connection diagram with pin assignments:

Fig. 4.3: Circuit diagram of the commissioning cable for RS-232
4.4.5 Configuration and startup of the servocontroller

When the entire system has been wired correctly, the system can be switched on. Various LEDs now light on the power supply unit (see Section "Power supply unit - diagnostics"). The red LED on each servocontroller flashes.

The personal computer is connected with the servocontroller via the start up cable. Now the terminal program MOOGTERM can be started.

After the Enter key <CR> has been pressed several times, the servocontroller responds with the text:

```
Enter first letter of a command or H for help>
```

or simply with the prompt ">".

**Enter the motor type**

The motor type must now be entered with the command "SM":

```
SM
Motor:--
e.g. D314..L10
G424-400
G423-200
```

**Save settings**

The settings are saved by pressing "C". The servocontroller requests the input of a 4-digit code. This code is used only for outputs and is displayed during the starting up sequence of the servocontroller.

The input of various commands is disabled by the servocontroller after saving the settings. The settings made by the machine's manufacturer are protected in this way. This protection can be overruled by means of a password.

The character "*" must be keyed in and the user is then prompted to enter his password.

The password is: 7823

The above password can be overwritten if the end-user is not to be granted access.
4.5 Digital control loop

4.5.1 Block circuit diagram

Fig. 4.4: Block circuit diagram of the digital control loop
4.5.2 List of commands

(EPROMs B80864-00# and B80865-00#, # = Revision index)

L.. to list parameters
S.. to enter parameters
H.. Help
* Input/output of all parameters
P.. Proportional gain of the speed control loop (proportional loop gain) in [Nm/(rad/s)]
I.. Integral time constant of the speed control loop (velocity loop integral time constant) in [s]
G.. Proportional gain of the position control loop (position loop gain) in [(rad/s)/rad]
T.. Torque limits (for automatic and manual modes, and for emergency) in [Nm]
L.. Velocity limits (for automatic and manual modes, and for emergency) in [rpm]
E.. Setpoint acceleration for emergency deceleration in [rad/s²]
S.. Static error (10 .. 1023) in [u-inc]
F.. Dynamic following error as a multiple of the static error (10 .. 400) in [%]
R.. Position scaling (revolutions per 10 V)
N.. Velocity scaling (rpm per 10 V)
O.. Offset Torque (0 .. 0.5*Peak Torque)
W.. Bandwidth of the torque filter in [Hz]
Z.. Damping ratio of the torque filter
M.. Motor parameters
-.. Motor and servocontroller parameters (only listing)

P.. Proportional Gain Adjust Mode for the Velocity Loop

U.. Increase P by 5%
D.. Decrease P by 5%
Z.. Set P to zero
Q.. Return to main menu
RET.. Return to main menu

I.. Integral Time Constant Adjust Mode for the Velocity Loop

U.. Increase I by 5%
D.. Decrease I by 5%
Z.. Set I to zero
Q.. Return to main menu
RET.. Return to main menu

G.. Proportional Gain Adjust Mode for the Position Loop

U.. Increase G by 5%
D.. Decrease G by 5%
Z.. Set G to zero
Q.. Return to main menu
RET.. Return to main menu

C.. Save parameters in EEPROM
Control X.. Reset
.. (Parameters in EEPROM are used by servocontroller during booting)
Y.. Enter privileged mode
$.. Velocity feedforward - on and off

H.. Help
+.. Upper help level
-.. Reduced help level

?H.. Help
?F.. Fault messages drive
?C.. Fault messages, CAN Bus
?P.. Motor shaft position [0 .. 360°]
?V.. Motor shaft velocity in [rpm]
?L.. Current limits in [Amps]
?B.. Bridge temperature in [°C]
?M.. Motor temperature in [°C]
### OPTIONAL FUNCTIONS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH</td>
<td>Help for these commands</td>
</tr>
<tr>
<td>OC</td>
<td>Selection of control mode</td>
</tr>
<tr>
<td>1</td>
<td>Velocity mode</td>
</tr>
<tr>
<td>2</td>
<td>Position mode</td>
</tr>
<tr>
<td>OR</td>
<td>Select reference source (compensator reference source)</td>
</tr>
<tr>
<td>1</td>
<td>CAN bus</td>
</tr>
<tr>
<td>2</td>
<td>Analog input (The analog input is not available on the Engel backplane -801)</td>
</tr>
<tr>
<td>3</td>
<td>Function generator</td>
</tr>
<tr>
<td>OG</td>
<td>Gravity compensation, calculates Offset Torque</td>
</tr>
<tr>
<td>OI</td>
<td>For compensating an offset error with an analog reference</td>
</tr>
<tr>
<td>OT</td>
<td>Program analog outputs</td>
</tr>
<tr>
<td>A</td>
<td>for output TP10</td>
</tr>
<tr>
<td>B</td>
<td>for output TP3</td>
</tr>
<tr>
<td>0</td>
<td>Position offset compensation</td>
</tr>
<tr>
<td>1</td>
<td>The actual position corresponds to a voltage of 0 V after compensation</td>
</tr>
<tr>
<td>2</td>
<td>Idc (proportional to the torque)</td>
</tr>
<tr>
<td>3</td>
<td>Reference velocity</td>
</tr>
<tr>
<td>4</td>
<td>Reference position</td>
</tr>
<tr>
<td>5</td>
<td>Actual position</td>
</tr>
<tr>
<td>6</td>
<td>Following error</td>
</tr>
<tr>
<td>H</td>
<td>Help for &quot;OT&quot;</td>
</tr>
<tr>
<td>OF</td>
<td>Function generator menu</td>
</tr>
<tr>
<td>N</td>
<td>Input of function generator speed (amplitude) in [RPM]</td>
</tr>
<tr>
<td>A</td>
<td>Input of acceleration in [rad/s²]</td>
</tr>
<tr>
<td>T</td>
<td>Input of traverse distance in [revs.]</td>
</tr>
<tr>
<td>O</td>
<td>Input of repetition frequency in [Hz]</td>
</tr>
<tr>
<td>S</td>
<td>Switch off function generator (drive remains enabled)</td>
</tr>
<tr>
<td>I</td>
<td>Switch on function generator</td>
</tr>
<tr>
<td>OS</td>
<td>Logic level of the reference switch (High or Low active)</td>
</tr>
<tr>
<td>OO</td>
<td>Change resolver home angle (Program the resolver zero position as an offset from its mechanical zero point)</td>
</tr>
<tr>
<td>OL</td>
<td>Setting software position limits</td>
</tr>
<tr>
<td>OD</td>
<td>Change direction of rotation, position increasing clockwise / anticlockwise</td>
</tr>
<tr>
<td>OP</td>
<td>Change password</td>
</tr>
</tbody>
</table>

### ENABLE DRIVE

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB</td>
<td>Engage or release brake</td>
</tr>
<tr>
<td>MI</td>
<td>Enable motor</td>
</tr>
<tr>
<td>MO</td>
<td>Disable motor</td>
</tr>
</tbody>
</table>

Even if the motor does not have a brake, the brake should be released via "MB" before using this command.
### 4.6 Tuning the controller

#### Beware of mechanical hazards!
Servomotors can accelerate highly dynamically. They also have an enormous torque. The following points must therefore be observed when commissioning the system:

- **The danger zone around the motor must be cordoned off.**
  The system must feature a guard door preventing personnel from reaching into or entering the danger zone. If the guard door is opened, the drive system must be disconnected from the supply voltage immediately. This is best done by de-energizing the contactor inserted before the MOOG power supply unit.

- **The control parameters determine the dynamic and static behaviour of the servomotor.**
  Incorrectly or wrongly set parameters can cause the servomotor to run at an excessive speed (instable controller settings).

- **If the drive is moved with the aid of the function generator, it should be noted that the motor speed and the repetition frequency are used to determine for how long and how far the motor rotates in one direction. This must be noted if the machine is equipped with mechanical end stops.**

The integrated function generator and programmable analog outputs (X#5 Pin 3 and Pin 4) are used to tune the controller.

#### 4.6.1 Integrated function generator
The servocontroller features an integrated function generator which can be used to tune the controller by means of the step response. Speed and position setpoints can be generated and fed into the corresponding control loop. The function generator can be selected as compensator reference with the command "OR".

- **OFI** to enable the function generator.
- **OFO** to disable the function generator (The motor remains enabled).

The function generator must be disabled before any function generator parameters can be changed.

#### 4.6.1.1 Generation of a reference velocity curve
The function generator provides a square-wave oscillation with programmable frequency and amplitude for generation of a reference velocity curve.

- **OFN** to enter the amplitude of the reference velocity (max. speed), unit: rpm.
- **OFF** to enter the frequency of the square-wave oscillation, unit: Hz.

Note that the required speed and the frequency of the square-wave oscillation determine how fast and for how long the drive runs in any one direction. The values must be selected in such a way as to prevent the drive from running against the limit stops of the machine.
4.6.1.2 Generation of a reference position curve

The reference position curve output of the function generator includes a trapezoidal velocity curve. The maximum permitted acceleration and maximum permitted speed must be specified, as well as the traverse amplitude and tuning frequency. The motor then follows the square position profile with limited acceleration and speed.

- **OFT** to enter the traverse amplitude (unit: revolutions).
- **OFN** to enter the maximum speed (unit: rpm).
- **OFA** to enter the maximum acceleration (unit: rad/s²).
- **OFF** to enter the tuning frequency (unit: Hz).

It is possible that the maximum speed cannot be reached or that the tuning frequency cannot be maintained with the specified traverse amplitude and specified acceleration. In such cases, the specified acceleration and specified traverse amplitude have priority.

4.6.2 Analog outputs

The servocontroller has two programmable analog outputs for the output of dynamic control process variables to an oscilloscope. The outputs are accessible on both the backplane and the front panel. They are covered by the black Lexan foil on the front panel. It is possible to either cut a hole into the foil or - better - the foil can be peeled off carefully so that it can be resecured subsequently. The free programmable output is programmed via the command "OT...".

<table>
<thead>
<tr>
<th>Output</th>
<th>TP10 or X#5, Pin 3</th>
<th>TP3 or X#5, Pin 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position offset adjustment (the actual position corresponds to a voltage of 0 V after compensation)</td>
<td>OTA 0</td>
<td>OTB 0</td>
</tr>
<tr>
<td>Current Idc, (is proportional to the torque)</td>
<td>OTA 1</td>
<td>OTB 1 (*)</td>
</tr>
<tr>
<td>Reference speed</td>
<td>OTA 2</td>
<td>OTB 2</td>
</tr>
<tr>
<td>Actual speed</td>
<td>OTA 3 (*)</td>
<td>OTB 3</td>
</tr>
<tr>
<td>Position setpoint</td>
<td>OTA 4</td>
<td>OTB 4</td>
</tr>
<tr>
<td>Actual position</td>
<td>OTA 5</td>
<td>OTB 5</td>
</tr>
<tr>
<td>Position error (following error)</td>
<td>OTA 6</td>
<td>OTB 6</td>
</tr>
</tbody>
</table>

*) Default setting after switching the servocontroller on (again).

### Scaling

- **Speed**
  The speed is scaled via the command "SN" (10 V correspond to ... rpm?)
- **Position** (for regarding the following error)
  The position is scaled via the command "SR" (10 V correspond to ... revolutions?).
4.6.3 Tuning the controller

This section describes how the controllers can be set by means of a step response. A different method must be used if this is not permitted by the machine.

The velocity control loop must be tuned first, followed by the position control loop. Saturation must be avoided when tuning the controller. Otherwise it would not work in the linear range anymore. Therefore the current must be observed (via the analog outputs) in order to ensure that it is not limited.

4.6.3.1 Setting the speed control loop

In order to tune the velocity loop, the drive must be set to speed mode and the function generator selected as compensator reference.

OR to select the function generator as compensator reference.

Then the following inputs are requested:

- Traverse (traverse distance in revs.): enter "0".
- Tuning Acceleration (in Nm/(rad/s)): enter "50 000".
- Tuning Max. Speed (speed amplitude in rpm): enter speed.
- Tuning Frequency (in Hz): enter the tuning frequency

OC to switch to velocity mode.
MO to disable the motor.
MB to engage the brake.
OFN to enter the function generator speed (tuning maximum speed in rpm).
OFF to enter the frequency of the square-wave oscillation (in Hz).
SP to enter the proportional gain of the velocity control loop (in Nm/(rad/s)).
A low value should always be entered first and then gradually increased!
SI to enter the integral time constant of the velocity control loop (in s).
The maximum value has to be entered (3 s)!
OT to program the analog outputs.
OTA 2 for output of the reference velocity.
OTB 3 for output of the actual velocity.
OFI to enable the function generator.
MI to enable the motor and release the brake.

The reference velocity and actual velocity are illustrated in Fig. 4.5.

Fig. 4.5: Step response of the velocity control loop
The controller should be tuned as shown in Fig. 4.5. Overshoots occur if the proportional gain of the controller is too high. The system slows down if the gain is too low.

The integral component of the control loop increases its stiffness against interferences due to the load torque and prevents a speed offset. The disadvantage of this is, however, that the integral component has a negative effect on the stability of the control loop.

4.6.3.2 Tuning the position controller

The position control loop is set in the same way as the speed control loop.

- **MO** to disable the motor.
- **MB** to engage the brake.
- **OR** to select the function generator as compensator reference.
- **OC** to switch to position mode.
- **OFT** to enter the traverse amplitude of the function generator.
- **OFN** to enter the maximum permitted reference speed (tuning maximum speed) for the function generator.
- **OFA** to enter the maximum permitted acceleration of the function generator.
- **OFF** to enter the frequency of the square-wave oscillation.
- **SGP** to enter the proportional gain of the position control loop.
  A low value should always be entered at first!
- **OT** to program the analog outputs.
  - **OTA 0 and OTB 0** for position compensation.
  - **OTA 4** for output of the reference position.
  - **OTB 5** for output of the actual position.
- **OFI** to enable the function generator.
- **MI** to enable the motor and release the brake.

Users are referred to appropriate textbooks for optimization.

---

**Do not forget to save**

After tuning the controllers, the controller parameters should be saved to EEPROM (command: "C"). Before saving, however, the servocontroller set back to the correct control mode (position control), and the correct compensator reference should be selected (CAN bus), since the actual control mode and actual compensator reference are also saved in the EEPROM.

- **OC** Switch to position control
- **OR** Switch to CAN as compensator reference
- **C** Save tunings
  The servocontroller requires the input of a 4-digit code number. The code number can be selected at random, e.g. 1234.
Note: Jog key mode

The commands "P", "I" and "G" can also be used instead of the commands "SP", "SI" and "SG". These commands are used to activate the corresponding jog key mode in which the following keys can be used:

- **U** (Up)
  - Current value is increased by 5%.
- **D** (Down)
  - Current value is decreased by 5%.
- **S** (Set)
  - Enter a new value.
- **L** (List)
  - Show the current value.
- **Q** (Quit)
  - Exit the jog key mode.

MOOG recommends the use of the jog key mode, since input errors can be excluded to a great extend in this way.
4.7 Diagnosis

4.7.1 LEDs

![Fig. 4.6: Servocontroller T161 Status LEDs]

Status LEDs:

LED 1 (red)  LED flashes
Servocontroller is booting (reads out parameters from the memory for configuration). The LED lights up red (stops flashing) when the servocontroller has completed booting.
The LED continues to flash if the servocontroller has never been configured previously. In this case, the servocontroller must be configured via the serial port (enter the motor type, etc.).
The LED lights up if a fault occurs.
If the servocontroller has been enabled and a fault occurs, the green LED 3 goes out and the red LED 1 lights up again.
The saved faults are deleted and LED 1 goes out when the servo controller is re-enabled.

LED 2  Torque limitation active due to thermal overload
(yellow)
As long as the torque limitation is active, the contact of the thermal limit relay (X#5 / Pins 15 and 16) remains open and this LED lights.

LED 3  Enable
(green)
As soon as the servocontroller is enabled this LED lights up.
It is switched off when the servocontroller is disabled.
LED 3 is switched off as well in the case of a fault (red LED 1 lights).

4.7.2 "System ready" relay

<table>
<thead>
<tr>
<th>Relay status</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay contact remains open</td>
<td>- When the servocontroller is switched off completely.</td>
</tr>
<tr>
<td>Relay contact closes</td>
<td>- When the servocontroller is switched on and no fault is present.</td>
</tr>
<tr>
<td></td>
<td>(The high voltage need not be present.)</td>
</tr>
<tr>
<td></td>
<td>- When the servocontroller is re-enabled after a fault, thus resetting the fault.</td>
</tr>
<tr>
<td>Relay contact opens</td>
<td>- When the servocontroller is switched off.</td>
</tr>
<tr>
<td></td>
<td>- When a fault occurs while the motor is enabled.</td>
</tr>
</tbody>
</table>
4.7.3 Sampling fault messages via MOOGTERM

MOOGTERM is the startup and commissioning program for servocontrollers and runs on an MS-DOS personal computer. The program is described elsewhere in this chapter.

The fault memory of the servocontroller can be sampled via the command "$F". There are two types of fault messages:

<table>
<thead>
<tr>
<th>Fault text</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| ... Fault occurred    | A fault has occurred and the fault message has been saved.  
                         The fault message is saved until sampled and deleted afterwards.  
                         The fault message is not redisplayed when sampled again, unless the fault has recurred.  
                         Note that numerous faults may occur when booting the servoncontroller. These fault messages are saved until sampled. Such "old" fault messages can be deleted by sampling and thus clearing the fault memory immediately after booting the servoncontroller. |
| ... Fault present     | A fault has occurred and is still present.  
                         Danger - high voltage!  
                         The servo drives operate with potentially lethal voltages.  
                         For this reason:  
                         • Disconnect the system from the mains supply.  
                             Before starting any work on the drive system, it must be disconnected from the power supply and secured against inadvertent reconnection by means of the master switch.  
                         • The servomotors must come to a complete stop.  
                             Rotating servomotors can generate potentially lethal voltages by acting as generators.  
                         Beware of charged capacitors!  
                         The capacitors in the power supply may still be charged.  
                         For this reason:  
                         • Note the discharge time of the capacitors.  
                             The power supply contains capacitors which may be charged with up to 400 VDC. Wait at least 5 minutes for the capacitors to become discharged after disconnecting the voltage.  
                         • The voltage must then be measured between DC+ (X7/1) and DC- (X7/2).  
                             Work on the power supply must not start until the voltage has dropped below 5 V. |
<table>
<thead>
<tr>
<th>Fault message</th>
<th>Meaning and remedial action</th>
</tr>
</thead>
</table>
| **Bridge Temperature Fault** | The power output stage of the servocontroller has overheated.  
The motor is disabled by the servocontroller.  
Remedy: Wait until the power output stage has cooled. Check fan.  
If the fault occurs regularly, the servocontroller is overloaded. Either the servocontroller is wrongly dimensioned (too small) or a mechanical fault has occurred (drive elements stick and prevent movement). |
| **Motor Temperature Fault** | The servomotor has overheated.  
The motor is disabled by the servocontroller.  
Remedy: Wait until the servomotor has cooled.  
If the fault occurs regularly, the servomotor is overloaded. Either the servomotor is wrongly dimensioned (too small) or a mechanical fault has occurred (drive elements stick and prevent movement). |
| **Resolver Fault** | Fault in resolver evaluation.  
Check wiring of motor signal cable:  
• Is signal connector plugged into correct port on backplane?  
• Is signal connector correctly screwed onto motor?  
• Disconnect signal cable from backplane and motor and check conductors for electrical continuity. Refer to the circuit drawing in the chapter on Installation.  
The following must additionally be checked when using self-made cables:  
• Refer to the circuit drawing in the chapter on Installation.  
• Have the signal leads been twisted in pairs?  
• Is the cable shielded and the shield connected at both ends?  
• Is the cable made up of a single length and not connected via a terminal box? |
| **CAN Bus Fault** | CAN communication between the servocontroller and control system has been interfered.  
Remedy:  
• Check CAN cable.  
• Check that the CAN cable has been terminated with 120 Ohm at both ends. |
| **Bus Overvoltage Fault** | An overvoltage has occurred in the DC bus.  
Remedy:  
• Switch off high voltage for power supply unit T160-9xx and switch on again after 5 seconds.  
This fault is occures if the power supply unit cannot dissipate the energy fed back by the servomotors in braking mode, thus causing the bus voltage to increase. |
| **Bridge Short Circuit Fault** | Short-circuit fault in motor or motor power cable or servocontroller  
Check wiring of motor power cable:  
• Have phases (phase sequence important!), PE and shield been connected correctly?  
• Disconnect power cable from backplane and motor and check conductors for short-circuits. Refer to the circuit drawing in the chapter on Installation.  
Check motor:  
• Unscrew power cable.  
• Measure resistance between individual motor phases U-V, U-W and V-W. The resistance values must be roughly identical and correspond with those specified in the motor catalogue. If any of the values differs significantly, then a short-circuit or wire break has occurred in the motor. Call MOOG. |
| **Analog Power Supply Fault** | Fault in the +5 V or ±15 V supply  
Voltages are led to the backplane and can be measured with a voltmeter.  
• If the voltages are within the tolerance range (5 V±0.5 V; ±15 V±1 V), the system must be completely disconnected from the power supply and switched on again after 5 seconds.  
• If the voltages are outside the tolerance range, individual servocontrollers must be withdrawn (Only after switching off the mains!) to determine whether a short-circuit has occurred in a servocontroller or whether the power supply unit is defective. |
### 4.8 Order data

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>MOOG Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Servocontroller, 8 Amps</td>
<td>T161 - 901 # - 10 - E# - 2 -1#</td>
</tr>
<tr>
<td>2</td>
<td>Servocontroller, 20 Amps</td>
<td>T161 - 902 # - 10 - E# - 2 -1#</td>
</tr>
<tr>
<td>3</td>
<td>Servocontroller, 30 Amps</td>
<td>T161 - 903 # - 10 - E# - 2 -1#</td>
</tr>
<tr>
<td>4</td>
<td>Servocontroller, 60 Amps</td>
<td>T161 - 904 # - 10 - E# - 2 -1#</td>
</tr>
<tr>
<td>5</td>
<td>Commissioning software MOOGTERM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(for IBM-compatible PCs)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.5&quot; floppy disk</td>
<td>B47214-001</td>
</tr>
<tr>
<td></td>
<td>5.25&quot; floppy disk</td>
<td>B47214-002</td>
</tr>
<tr>
<td>6</td>
<td>Commissioning cable for PC (5 metres)</td>
<td>B48424-105</td>
</tr>
<tr>
<td>7</td>
<td>Hand-held control unit (without cable)</td>
<td>B48426-002</td>
</tr>
<tr>
<td>8</td>
<td>Cable for hand-held control unit (5 metres)</td>
<td>B48423-003</td>
</tr>
</tbody>
</table>

# = Revision index for hardware, software and optical design (from left to right)
5 Power supply unit T160-9xx

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Fig. 5.1: Front and side view of the power supply unit T160-9xx

5.1 Name plate

<table>
<thead>
<tr>
<th>Model: T160-901# -00-1#</th>
<th>Model: T160-902# -00-1#</th>
<th>Model: T160-932# -00-1#</th>
</tr>
</thead>
<tbody>
<tr>
<td>SerNo: T0123</td>
<td>SerNo: T0123</td>
<td>SerNo: T0123</td>
</tr>
</tbody>
</table>

# stands for the revisions index.
This operating instruction applies for all revisions.
SerNo: T0123 stands for the serial number.
The serial number is incremented with every part produced.

The name plate identifies the product.
For this reason:
- Check whether the name plate on the device matches the name plate illustrated above.
- This documentation must not be used for commissioning and startup if the name plates do not match.
- Devices without name plate are not covered by the manufacturer's warranty and must not be put into operation.
5.2 Functional description

The power supply unit has two functions:

1. **Power supply for the servocontroller**
   The power supply unit generates the voltages required by the servocontroller:
   - DC bus voltage (nominal value 325 VDC)
     The servocontroller takes its energy from a DC bus buffered by capacitors. This DC voltage is generated by the power supply unit by rectifying the AC voltage (nominal value 230 VAC).
   - +5 V
     The servocontroller includes a microcomputer requiring a +5 V supply.
   - ±15 V
     The servocontroller also includes analog circuits requiring a power supply of ±15 V.

2. **Ballast circuit**
   The power supply unit regulates the DC bus voltage. The DC bus capacitors are charged when the servomotors feed back energy into the power supply unit in generator mode, thus increasing the DC bus voltage. By means of the ballast circuit, the capacitors are partially discharged via the ballast resistor until the nominal DC bus voltage is adjusted again.

Different types of power supply units

The power supply units can primarily be classified in two groups:

1. **Power supplies with external 24 VDC supply**
   For these power supply units 24 VDC must be supplied externally. The +5 V and ±15 V supplies are generated from these 24 VDC. This ensures that the microcomputer, the position feedback evaluation and an optional CAN bus remain fully functional if the power must be disconnected for operational reasons, e.g. following an Emergency SWITCH OFF.

2. **Power supplies without external 24 VDC supply**
   An external 24 VDC supply is not required for these power supply units. The microcomputer, the position feedback evaluation and an optional CAN bus stop their operation when the power is disconnected. If necessary, homing cycle must be performed after switching the power on again.

The power supply units also differ with regard to the power dissipation of their ballast circuits.

**Warning:**
Correct dimensioning of the ballast circuit is particularly important in conjunction with the following applications:

- **Lifting axis**
  If the lifting axis does not have a self-locking gear, the servomotor must brake when the load is lowered. The servomotor operates in generator mode in this case. The energy fed back must be converted into heat via the ballast circuit. It is therefore important to ensure that the ballast circuit is dimensioned correctly and can dissipate the energy.

- **Rapid deceleration of large masses**
  Considerable amounts of energy must be dissipated by the ballast circuit as well when large masses are rapidly decelerated from high speeds. It should be noted that the shorter the braking time, the higher becomes the required peak braking power (energy per time unit). The ballast circuit must be dimensioned to dissipate not only the required continuous power, but also the peak power.
5.3 Technical data

5.3.1 Power connection

The power supply unit can be operated either with a one-phase or three-phase AC voltage:

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Nominal</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>207 VAC</td>
<td>230 VAC</td>
<td>254 VAC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>44 Hz</td>
<td>50 Hz</td>
<td>66 Hz</td>
</tr>
<tr>
<td>Fuse</td>
<td></td>
<td>16 A slow-blow *)</td>
<td></td>
</tr>
</tbody>
</table>

*) For 3-phase operation, a 3-phase automatic circuit-breaker must be used in order to ensure that all phases are tripped at the same time in the event of a fault!

**Important: Isolating transformer required**

The isolating transformer is required in order to maintain the specified isolation (creepage distances and clearances) in relation to unprotected small-signal auxiliary voltages. The isolating transformer must conform to standard EN 60204-1. The protective earth conductor must be connected.

If other precautions are taken,
- the power supply unit can be connected directly to the mains supply for one-phase operation,
- an autotransformer can be used to adjust the voltage for three-phase operation.

One-phase operation:

In one-phase operation, the voltage between live and neutral is 230 VAC. An isolating transformer with 1:1 transformation ratio must be used. The secondary terminals of the isolating transformer are connected to terminal X3-pin 2 and X3-pin 3. The protective earth conductor must also be connected.

Three-phase operation:

The nominal voltage between the power supply unit terminals must be equal to 230 VAC. The phase-to-phase voltage of a normal 3x400 VAC 3-phase mains supply must be stepped down to 3x230 VAC by means of an isolating transformer connected to terminal X3. The protective earth conductor must be connected.

**Note:**

Leakage currents flow on the PE conductor if no isolating transformer is used. The leakage current may exceed 3.5 mA under corresponding operating conditions. It is therefore recommended to connect an additional PE conductor of at least 10 mm² to the rack (see VDE 0160).

The leakage currents are drastically reduced when using an isolating transformer.
5.3.2 24 VDC input (optional)

The type of power supply unit used determines whether a 24 VDC power supply is required or not.

Power supply T160 - 901 # - 00 - 1#  24 VDC not required
Power supply T160 - 902 # - 00 - 1#  24 VDC required
Power supply T160 - 932 # - 00 - 1#  24 VDC required

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Nominal</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 VDC input</td>
<td>20 VDC</td>
<td>24 VDC</td>
<td>35 VDC</td>
</tr>
<tr>
<td>Power consumption</td>
<td></td>
<td>20 W</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>plus 25 W per servocontroller</td>
<td></td>
</tr>
<tr>
<td>Recommended fuse</td>
<td></td>
<td>10 Amps, slow-blow</td>
<td></td>
</tr>
</tbody>
</table>

A 3-phase rectifier is sufficient. It is not necessary to smooth the voltage.
The 24 VDC power supply unit should be capable of delivering a short overload switch-on current.

**Important: A 24 V power supply with reliable insulation must be used!**

The power supply providing the 24 VDC for the MOOG power supply unit must have a reliable insulation to the mains voltage and must conform to standard EN 60950.

5.3.3 Power output

The power supply unit supplies the servocontroller with power in the form of a DC voltage buffered by capacitors.

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Nominal</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC bus voltage</td>
<td>292 VDC</td>
<td>325 VDC</td>
<td>359 VDC</td>
</tr>
<tr>
<td>(no-load operation)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power:</th>
<th>Continuous power</th>
<th>Short-time for 3 sec</th>
<th>Short-time for 1 sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-phase operation with fan</td>
<td>7.5 kW</td>
<td>10.0 kW</td>
<td>15.0 kW</td>
</tr>
<tr>
<td>1-phase operation with fan</td>
<td>2.5 kW</td>
<td>3.7 kW</td>
<td>5.0 kW</td>
</tr>
<tr>
<td>3-phase operation without fan</td>
<td>2.5 kW</td>
<td>5.0 kW</td>
<td>8.0 kW</td>
</tr>
<tr>
<td>1-phase operation without fan</td>
<td>0.8 kW</td>
<td>1.2 kW</td>
<td>1.6 kW</td>
</tr>
</tbody>
</table>

**Warning:**

A fan is required if more than four servocontrollers are installed.

Then the fans must be switched on as soon as voltage is applied the power supply. If the power supply requires an external 24 VDC supply, the fan must be switched on as soon as the 24 VDC supply is connected.
5.3.4 Power of the ballast circuit

<table>
<thead>
<tr>
<th>Power supply unit</th>
<th>External ballast resistor</th>
<th>Continuous ballast power</th>
<th>Peak ballast power</th>
</tr>
</thead>
<tbody>
<tr>
<td>T160-901# -00-1#  or T160-902# -00-1#</td>
<td>None</td>
<td>40 W</td>
<td>2,800 W for 100 ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2,800 W for 300 ms</td>
</tr>
<tr>
<td></td>
<td>50 Ohm, 225 Watt</td>
<td>200 W</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>16,900 W for 100 ms</td>
</tr>
<tr>
<td></td>
<td>10 Ohm, 350 Watt</td>
<td>235 W</td>
<td></td>
</tr>
<tr>
<td>T160-932# -00-1#</td>
<td>10 Ohm</td>
<td>900 W</td>
<td>14,000 W for 160 ms</td>
</tr>
</tbody>
</table>

Maximum permissible DC bus voltage: 400 VDC  
Nominal DC bus voltage: 325 VDC  
Capacitance in the DC bus: 2,800 µF  
Switch on voltage for ballast resistor: 380 VDC ± 5 %  
Switch off (again) voltage for ballast resistor: 373 VDC ± 5 %

5.3.5 Dimensions and weights

<table>
<thead>
<tr>
<th>Model</th>
<th>T160-901# -00-1#</th>
<th>T160-902# -00-1#</th>
<th>T160-932# -00-1#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight:</td>
<td>1.9 kg</td>
<td>1.9 kg</td>
<td>1.9 kg</td>
</tr>
<tr>
<td>Installation size (W x D x H in mm):</td>
<td>60.96 x 226.90 x 262.90</td>
<td>60.96 x 226.90 x 262.90</td>
<td></td>
</tr>
</tbody>
</table>

Ballast resistor

**Dimensions:**

**Ballast resistor 10 Ohm / 350 W**

- L (Hole spacing): 283 mm
- S1 (Screw hole): 8 mm
- S2 (Screw hole): for M4

**Ballast resistor 10 Ohm / 1000 W**

- L (Hole spacing): 421 mm
- S1 (Screw hole): 9 mm
- S2 (Screw hole): 9.2 mm

Fig. 5.2: Ballast resistor
5.4 Diagnosis

5.4.1 LEDs

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
</tr>
</thead>
</table>
| LED 1 | **DC bus voltage ready (green)**
  This LED lights up as soon as the power (230 VAC) is present.
  The LED slowly goes out when the power is switched off. |
| LED 2 | **±15 VDC, +5 VDC ready (green)**
  This LED lights up as soon as the ±15 VDC and +5 VDC are present within their tolerances.
  This LED must light during operation. |
| LED 3 | **Braking resistor fuse defective (red)**
  The fuse for the ballast resistor is defective and must be replaced. |
| LED 4 | **Power supply overtemperature (red)**
  The power supply unit has overheated. It is being overloaded by the application, or a fault has occurred which has imposed an additional load on the power supply unit. |
| LED 5 | **DC bus voltage >400 VDC (red)**
  During braking the load, the motors have fed back too much power in generator mode. The ballast resistor of the power supply unit has been overloaded. |
| LED 6 | **Ballast resistor active (yellow)**
  This LED may light up shortly when the servomotors feed back power in generator mode. The ballast resistor is connected as long as the LED remains alight.
  The LED lights up when the high voltage is disconnected thus indicating that the DC bus circuit is being discharged via the ballast resistor. |
| LED 7 | **Loss of phase (red)**
  One of the phases has failed in 3-phase operation. This fault is also indicated if the power supply unit is configured for 3-phase operation but operated from only one phase. |

LED 3, 4, 5, 7: When a fault occurs the relay “Power supply unit OK” (X5/Pin 5/6) opens. The only fault latched is bus overvoltage (LED 5). This has to be reset.

LED 3, 4, 5: When a fault occurs, a fault signal is generated in all servocontrollers. The servocontrollers cannot be reenabled as long as the fault is present.

### 5.4.1.1 Resetting the bus overvoltage fault message (LED 5)

<table>
<thead>
<tr>
<th>Power supply 160-901</th>
<th>Switch off power supply unit. Wait 5 seconds and switch on again.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply 160-902 and T160-932</td>
<td>Switch off the mains supply (230 VAC) of the power supply unit. The external 24 VDC supply does not have to be switched off. Wait 5 seconds and switch on again.</td>
</tr>
</tbody>
</table>
5.4.2 Relay "Power supply unit OK"

<table>
<thead>
<tr>
<th>Relay status</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay remains open</td>
<td>When power supply unit is switched off completely.</td>
</tr>
<tr>
<td></td>
<td>When only 24 VDC are applied to the power supply unit.</td>
</tr>
<tr>
<td></td>
<td>During softstart.</td>
</tr>
<tr>
<td>Relay contact closes</td>
<td>When there is no fault present AND the softstart sequence is finished.</td>
</tr>
<tr>
<td>Relay contact breaks</td>
<td>When the mains voltage is disconnected.</td>
</tr>
<tr>
<td></td>
<td>When one phase fails in 3-phase operation.</td>
</tr>
<tr>
<td></td>
<td>When the 24 VDC supply voltage fails.</td>
</tr>
<tr>
<td></td>
<td>When the +5 V generated by the power supply unit fails (required for the relay).</td>
</tr>
<tr>
<td></td>
<td>When an overvoltage occurs on the DC bus.</td>
</tr>
</tbody>
</table>

5.5 Scope of delivery

The scope of delivery must be checked to ensure that the correct power supply unit has been ordered and delivered.

<table>
<thead>
<tr>
<th>T160 - 901 # - 00 - 1# and T160 - 902 # - 00 - 1#</th>
<th>The scope of delivery includes the following parts for these power supply units:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- The power supply unit as such</td>
</tr>
<tr>
<td></td>
<td>- One 1.6 A fuse installed in the power supply</td>
</tr>
<tr>
<td></td>
<td>- One 2.5 A fuse</td>
</tr>
<tr>
<td></td>
<td>- One 8 A fuse</td>
</tr>
<tr>
<td></td>
<td>- One instruction leaflet</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>: T160 - 932 # - 00 - 1#</th>
<th>The scope of delivery includes the following parts for this power supply unit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- The power supply unit as such</td>
</tr>
<tr>
<td></td>
<td>- One 10 A fuse</td>
</tr>
</tbody>
</table>

The ballast resistor required for operation is not included in the scope of supply and must be ordered separately.
### 5.6 Order data

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>MOOG Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Power supply unit, no external 24 V supply</strong></td>
<td>T160 - 901 # - 00 - 1#</td>
</tr>
<tr>
<td></td>
<td><strong>Ballast circuit 40 W/2800 W</strong></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td><strong>Power supply unit with external 24 V supply</strong></td>
<td>T160 - 902 # - 00 - 1#</td>
</tr>
<tr>
<td></td>
<td><strong>Ballast circuit 40 W/2800 W</strong></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td><strong>Ballast resistor 10 Ohm/350 W</strong></td>
<td>A76178-002</td>
</tr>
<tr>
<td>4</td>
<td><strong>Spare fuse F1, Siba 1.6 A/415 V/slow-blow</strong></td>
<td>B94138-001-600</td>
</tr>
<tr>
<td>5</td>
<td><strong>Spare fuse F1, Siba 2.5 A/415 V/slow-blow</strong></td>
<td>B94138-002-500</td>
</tr>
<tr>
<td>6</td>
<td><strong>Spare fuse F1, Siba 8 A/415 V/slow-blow</strong></td>
<td>B94138-008-000</td>
</tr>
<tr>
<td>7</td>
<td><strong>Ballast resistor 50 Ohm/200 W as replacement part in existing systems</strong></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td><strong>Power supply unit, with external 24 V supply</strong></td>
<td>T160 - 932 # - 00 - 1#</td>
</tr>
<tr>
<td></td>
<td><strong>Ballast circuit 900 W/14000 W</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>(Order ballast resistor together with power supply unit!)</em></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td><strong>Ballast resistor 10 Ohm/1000 W</strong></td>
<td>A76178-003</td>
</tr>
<tr>
<td>10</td>
<td><strong>Spare fuse F1, Siba 10 A/415 V/slow-blow</strong></td>
<td>B94138-010-000</td>
</tr>
</tbody>
</table>

#### EMC accessories

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>External supplier:</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td><strong>Ferrite cores</strong></td>
<td><strong>Neosid Pemetzrieder KG</strong> Postfach 1344 58553 Halver 1 Germany Tel.: +49-2353-710</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fax: +49-2353-7154</td>
</tr>
<tr>
<td>12</td>
<td><strong>Mains filters from Schaffner</strong> 3-phase:</td>
<td><strong>Schaffner Elektronik GmbH</strong> Schoemperlenstrasse 12B 76185 Karlsruhe</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tel.: +0049-721-569-10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fax: +0049-721-569-110</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Schaffner Elektronik AG</strong> CH-4708 Luterbach Switzerland</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tel.: +0041-65-802-626</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fax: +0041-65-802-641</td>
</tr>
<tr>
<td>13</td>
<td><strong>Mains filters from Siemens</strong> 3-phase:</td>
<td><strong>Siemens AG</strong> Richard Strauss Strasse 76 81679 München</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tel.: +0049-89-9221-0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fax: +0049-89-9221-4390</td>
</tr>
</tbody>
</table>
6 Rack and Backplane

6.1 Rack ................................ ................................ ................................ ................................ ................. 3  
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   6.1.2 Fans........................................................................................................................................ 4  
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6.1 Rack

Fig. 6.1: Rack dimensions (1 HP = 5.08 mm)

6.1.1 Filler panels

Width 12 HP: For covering unused slots in the rack.

Width 6 HP: For covering the gap (1/2 slot) when using a T161-904 servocontroller in the rack.
6.1.2 Fans

**Warning:**
A fan is required if more than four servocontrollers are installed.
Then the fans must be switched on as soon as voltage is applied to the power supply. If the power supply requires an external 24 VDC supply, the fan must be switched on as soon as the 24 VDC supply is connected.

**Fan unit for the entire 19" rack**
MOOG recommends the use of a commercially available 19" fan unit (reference list available on request).

**Single fan unit**
The single fan unit (see Fig 6.2) is supplied with guide rails and can be installed directly into the rack from below. It is suitable for cooling two servocontrollers of T161-9x1 to T161-9x3 or for one power supply unit T160-9xx and one servocontroller (fan capacity 70 m³/h).

**Note:**
The single fan unit can only be installed in a Schroff rack.

Supply voltage: 1 x 230 VAC

Fig. 6.2: Single fan unit
6.2 Backplanes

6.2.1 Dimensions

6-axis backplane
The 6-axis backplane can accommodate a power supply unit and up to six servocontrollers of type T161-9x1 to T161-9x3. It can also be delivered complete with rack. A servocontroller of type T161-9x4 occupies 1.5 slots.
Dimensions (W x H in mm): 429.26 x 263.91

4-axis backplane
The 4-axis backplane can accommodate a power supply unit and up to four servocontrollers of type T161-9x1 to T161-9x3. A servocontroller of type T161-9x4 occupies 1.5 slots.
Dimensions (W x H in mm): 304.8 x 265.9

2-axis backplane
The 2-axis backplane can accommodate a power supply unit and one or two servocontrollers of type T161-9x1 to T161-9x3. A servocontroller of type T161-9x4 occupies 1.5 slots.
Dimensions (W x H in mm): 182.88 x 265.9

Fig. 6.3: Illustration of a standard backplane
## 6.2.2 Backplane overview

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Backplane is recommended for</td>
<td>replacement in existing systems</td>
<td>±10 V speed-/torque-controlled drive systems</td>
<td>±10 V speed-/torque-controlled drive systems</td>
<td>CAN Profile Mode drive systems</td>
<td>CAN Interpolation Mode drive systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backplane is recommended for the following, subject to reservations</td>
<td>both CAN drive systems, if brake control is not required</td>
<td>both CAN drive systems, if brake control is not required</td>
<td>both CAN drive systems, if brake control is not required</td>
<td>CAN Interpolation Mode drive systems if external signals are required</td>
<td>CAN Profile Mode drive systems if external signals are not necessary</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suitable for ±10 V reference</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suitable for Encoder Simulation board ESM II</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suitable for Encoder Simulation board ESM III</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suitable for CAN</td>
<td>yes from revision F</td>
<td>yes from revision B</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relay for brake control</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All signal connectors for servocontroller stuffed</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no connectors stuffed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;System Ready” relay stuffed</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;Servocontroller Ready” relay can be used</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>only &quot;System Ready” relay can be accessed (AND logic)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connectors</td>
<td>Screw terminals</td>
<td>Screw terminals</td>
<td>Plug connectors</td>
<td>Screw terminals</td>
<td>Screw terminals</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Backplane is recommended for replacement in existing systems ±10 V speed-/torque-controlled drive systems ±10 V speed-/torque-controlled drive systems CAN Profile Mode drive systems CAN Interpolation Mode drive systems.
6.3 Backplane with front connectors

**Important**

The pin assignment of the motor phases U, V, W is different from that of other backplanes!

**Caution!**

The pin assignment of the resolver terminal and of the encoder interface correspond with the pin assignment of the relevant sub-D connector on the other backplane types.

Fig. 6.4: Backplane with front connectors, pin assignment
### 6.4 Backplane Connections

#### 6.4.1 T160-9xx Power Supply Connections

<table>
<thead>
<tr>
<th>Power Supply Connector X3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type:</strong> Phoenix GSMKDS3 (angled screw terminal)</td>
</tr>
<tr>
<td><strong>Wire cross-sectional area:</strong> max. 3 mm²</td>
</tr>
<tr>
<td><strong>Pin assignment:</strong></td>
</tr>
<tr>
<td>1: PE</td>
</tr>
<tr>
<td>2: L1</td>
</tr>
<tr>
<td>3: L2</td>
</tr>
<tr>
<td>4: L3</td>
</tr>
<tr>
<td>5: PE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>External Bleed Resistor Connector X4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type:</strong> Phoenix GSMKDS3 (angled screw terminal)</td>
</tr>
<tr>
<td><strong>Wire cross-sectional area:</strong> max. 3 mm²</td>
</tr>
<tr>
<td><strong>Pin assignment:</strong></td>
</tr>
<tr>
<td>1: ReGen1</td>
</tr>
<tr>
<td>2: ReGen2</td>
</tr>
<tr>
<td>3: PE</td>
</tr>
<tr>
<td>4: NC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Low Voltage Power and Status Connector X5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type:</strong> Phoenix GSMKDS1,5 (angled screw terminal)</td>
</tr>
<tr>
<td><strong>Wire cross-sectional area:</strong> max. 1.5 mm²</td>
</tr>
<tr>
<td><strong>Pin assignment:</strong></td>
</tr>
<tr>
<td>1: 24 V B+</td>
</tr>
<tr>
<td>2: 24 V B-</td>
</tr>
<tr>
<td>3: 24 V E+</td>
</tr>
<tr>
<td>4: 24 V E-</td>
</tr>
<tr>
<td>5: PSRly1</td>
</tr>
<tr>
<td>6: PSRly2</td>
</tr>
<tr>
<td>7: PE</td>
</tr>
<tr>
<td>8: +5 V</td>
</tr>
<tr>
<td>9: +15 V</td>
</tr>
<tr>
<td>10: -15 V</td>
</tr>
<tr>
<td>11: AGND</td>
</tr>
<tr>
<td>12: DGND</td>
</tr>
<tr>
<td>13: SRRly1</td>
</tr>
<tr>
<td>14: SRRly2</td>
</tr>
<tr>
<td>15: Dig. Input</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DC Bus Connector X7</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type:</strong> Phoenix GSMKDS3 (angled screw terminal)</td>
</tr>
<tr>
<td><strong>Wire cross-sectional area:</strong> max. 3 mm²</td>
</tr>
<tr>
<td><strong>Pin assignment:</strong></td>
</tr>
<tr>
<td>1: DC+</td>
</tr>
<tr>
<td>2: DC-</td>
</tr>
<tr>
<td>3: PE</td>
</tr>
</tbody>
</table>
6.4.2 T161-90x Servocontroller Connections

6.4.2.1 Power Connector Xµ4

<table>
<thead>
<tr>
<th>Type:</th>
<th>Phoenix GSMKDS3 (angled screw terminal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire cross-sectional area:</td>
<td>max. 3 mm²</td>
</tr>
</tbody>
</table>

**Pinbelegung:**

- **Pin 1:** Brake+  Motor Brake Connection, Plus (Optional)  Input, Ref: Brake- (Xµ4/2)
- **Pin 2:** Brake-  Motor Brake Connection, Minus (Optional)  Input Reference
- **Pin 3:** PE  Protective Earth  Input/Output Reference
- **Pin 4:** PE  Protective Earth  Input/Output Reference
- **Pin 5:** Motor_W *)  Motor phase W  Output, Ref: PE (Xµ4/4)
- **Pin 6:** Motor_V *)  Motor phase V  Output, Ref: PE (Xµ4/4)
- **Pin 7:** Motor_U *)  Motor phase U  Output, Ref: PE (Xµ4/4)

*) for Backplane B80165-001, B80166-001, B80167-001, B80168-001 applies:
Pin 5 = Motor phase U, Pin 6 = Motor phase V, Pin 7 = Motor phase W.

**Motor connector pinout:**

- Motor:  Motor phases

6.4.2.2 Resolver Connector Xµ6

<table>
<thead>
<tr>
<th>Type:</th>
<th>9 pin Sub-D connector, female  Motor connector pin assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire cross-sectional area:</td>
<td>max. 1.5 mm²</td>
</tr>
</tbody>
</table>

**Pin assignment:**

- **Pin 1:** S3  Resolver Feedback, SIN +  Input  Pin 2
- **Pin 2:** Thrm1  Motor Thermistor, Pin 1  Input, Ref: DGND (Xµ6/5)  Pin 5
- **Pin 3:** S2  Resolver Feedback, COS +  Input  Pin 3
- **Pin 4:** R1  Resolver Supply Plus  Output, Ref: R (Xµ6/6)  Pin 7
- **Pin 5:** Thrm2  Motor Thermistor, Pin 2  Input  Pin 6
- **Pin 6:** S1  Resolver Feedback, SIN -  Input  Pin 1
- **Pin 7:** PE  Protective Earth  Input/Output Reference
- **Pin 8:** S4  Resolver Feedback, COS -  Input  Pin 4
- **Pin 9:** R2  Resolver Supply Minus  Input  Pin 8

6.4.2.3 I/O Connector Xµ5

<table>
<thead>
<tr>
<th>Type:</th>
<th>Phoenix GSMKDS1.5 (angled screw terminal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire cross-sectional area:</td>
<td>max. 1.5 mm²</td>
</tr>
</tbody>
</table>

**Pin assignment:**

- **Pin 1:** SysRdy1  System Ready Relay, Pin 1  Output, Ref: SysRdy2 (Xµ5/2)
- **Pin 2:** SysRdy2  System Ready Relay, Pin 2  Output
- **Pin 3:** PrAnaOut  Programmable Analog Output (+/−10 V)  Output, Ref: AGND (Xµ5/5)
- **Pin 4:** IDC  Equivalent DC Motor Current Monitor (+/−10 V)  Output, Ref: AGND (Xµ5/5)
- **Pin 5:** AGND  Analog Ground  Input/Output Reference
- **Pin 6:** Dig. Input_1  Digital Input 1 (function: see section 4)  Input, Ref: ExtIO_GND (Xµ5/14)
- **Pin 7:** Dig. Input_2  Digital Input 2 (function: see section 4)  Input, Ref: ExtIO_GND (Xµ5/14)
- **Pin 8:** PE  Protective Earth  Input/Output Reference
- **Pin 9:** Dig. Input_3  Digital Input 3 (function: see section 4)  Input, Ref: ExtIO_GND (Xµ5/14)
- **Pin 10:** Enable  Axis Enable Input  Input, Ref: ExtIO_GND (Xµ5/14)
- **Pin 11:** PE  Protective Earth  Input/Output Reference
- **Pin 12:** Dig. Input_4  Digital Input 4 (function: see section 4)  Input, Ref: ExtIO_GND (Xµ5/14)
- **Pin 13:** ExtIO_V+  External I/O Supply Voltage Input  Input
- **Pin 14:** ExtIO_GND  External I/O Ground  Input
- **Pin 15:** ThrmRly1  Thermal Limit Relay, Pin 1  Input, Ref: ThrmRly2 (Xµ5/16)
- **Pin 16:** ThrmRly2  Thermal Limit Relay, Pin 2  Output
- **Pin 17:** Analog Input_2+  Analog Input 2, Plus (function: see section 4)  Input, Ref: Analog Input_2- (Xµ5/18)
- **Pin 18:** Analog Input_2-  Analog Input 2, Minus (function: see section 4)  Input
- **Pin 19:** Analog Input_1+  Analog Input 1, Plus (function: see section 4)  Input, Ref: Analog Input_1- (Xµ5/20)
- **Pin 20:** Analog Input_1-  Analog Input 1, Minus (function: see section 4)  Input

---

Operating Instruction T161 / Rack and Backplane  Page 6 - 9
6.4.2.4 Encoder Simulation Connector Xµ7

<table>
<thead>
<tr>
<th>Pin assignment:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 1:</td>
<td>GNDExtES External Ground Encoder Simulation Input/Output Reference</td>
</tr>
<tr>
<td>Pin 2: /M</td>
<td>Negated Reference Pulse Output, Ref: GNDExtES or GNDIntES (internal ground encoder simulation); for differential output: Ref: /M (Xµ7/6)</td>
</tr>
<tr>
<td>Pin 3: /B</td>
<td>Negated Channel B Output, Ref: GNDExtES or GNDIntES (internal ground encoder simulation); for differential output: Ref: /B (Xµ7/7)</td>
</tr>
<tr>
<td>Pin 4: /A</td>
<td>Negated Channel A Output, Ref: GNDExtES or GNDIntES (internal ground encoder simulation); for differential output: Ref: /A (Xµ7/8)</td>
</tr>
<tr>
<td>Pin 5: VExtES</td>
<td>External Encoder Simulation Supply Voltage Input, Ref: GNDExtES (Xµ7/1)</td>
</tr>
<tr>
<td>Pin 6: M</td>
<td>Reference Pulse Output, Ref: GNDExtES or GNDIntES (internal ground encoder simulation); for differential output: Ref: /M (Xµ7/2)</td>
</tr>
<tr>
<td>Pin 7: B</td>
<td>Channel B Output, Ref: GNDExtES or GNDIntES (internal ground encoder simulation); for differential output: Ref: /B (Xµ7/3)</td>
</tr>
<tr>
<td>Pin 8: A</td>
<td>Channel A Output, Ref: GNDExtES or GNDIntES (internal ground encoder simulation); for differential output: Ref: /A (Xµ7/4)</td>
</tr>
<tr>
<td>Pin 9: Shield</td>
<td>Shield (connected to Protective Earth)</td>
</tr>
</tbody>
</table>

6.4.3 Commissioning interface connector X6

6.4.3.1 Interface connector X6/RS232

<table>
<thead>
<tr>
<th>Pin assignment:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 1:</td>
<td>N/C Not Connected</td>
</tr>
<tr>
<td>Pin 2: RxD</td>
<td>Read Data Input Input, Ref.: DGND (X6/5)</td>
</tr>
<tr>
<td>Pin 3: TxD</td>
<td>Transfer Data Output Output, Ref.: DGND (X6/5)</td>
</tr>
<tr>
<td>Pin 4: N/C</td>
<td>Not Connected</td>
</tr>
<tr>
<td>Pin 5: DGND</td>
<td>Digital Ground Input/Output Reference</td>
</tr>
<tr>
<td>Pin 6: PE</td>
<td>Protective Earth Input/Output Reference</td>
</tr>
<tr>
<td>Pin 7: N/C</td>
<td>Not Connected</td>
</tr>
<tr>
<td>Pin 8: N/C</td>
<td>Not Connected</td>
</tr>
<tr>
<td>Pin 9: +5 V</td>
<td>+5 V Output Supply Voltage Output, Ref.: DGND (X6/5)</td>
</tr>
</tbody>
</table>

Interface protocol:
- Baudrate: 9600
- Startbits: 1
- Databits: 7
- Paritybit: ignored
- Stopbits: 2

6.4.3.2 Interface connector X6/RS485/CAN

<table>
<thead>
<tr>
<th>Pin assignment:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 1: CAN-BUS</td>
<td>Digital Serial Input/Output (Option)</td>
</tr>
<tr>
<td>Pin 2: CAN-BUS</td>
<td>Digital Serial Input/Output (Option)</td>
</tr>
<tr>
<td>Pin 3: RS485+</td>
<td>RS485 Bus Interface, Plus Input/Output</td>
</tr>
<tr>
<td>Pin 4: RS485-</td>
<td>RS485 Bus Interface, Minus Input/Output</td>
</tr>
<tr>
<td>Pin 6: PE</td>
<td>Protective Earth Input/Output Reference</td>
</tr>
<tr>
<td>Pin 7: N/C</td>
<td>Input/Output Reference</td>
</tr>
<tr>
<td>Pin 8: N/C</td>
<td>Input/Output Reference</td>
</tr>
<tr>
<td>Pin 9: N/C</td>
<td>Input/Output Reference</td>
</tr>
</tbody>
</table>
### 6.4.4 Fan Connector X9

<table>
<thead>
<tr>
<th>Type:</th>
<th>Phoenix SMKDS1,5 (angled screw terminal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire cross-sectional area:</td>
<td>max. 1.5 mm²</td>
</tr>
</tbody>
</table>

**Pin assignment:**

<table>
<thead>
<tr>
<th>Pin 1:</th>
<th>Pin assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>Mains Phase 1, 230 V&lt;sub&gt; rms &lt;/sub&gt; AC 50/60 Hz, Output, Ref: L2 (X9/2)</td>
</tr>
<tr>
<td>Pin 2:</td>
<td>Pin assignment</td>
</tr>
<tr>
<td>L2</td>
<td>Mains Phase 2, 230 V&lt;sub&gt; rms &lt;/sub&gt; AC 50/60 Hz, Output</td>
</tr>
<tr>
<td>Pin 3:</td>
<td>Pin assignment</td>
</tr>
<tr>
<td>L1</td>
<td>Mains Phase 1, 230 V&lt;sub&gt; rms &lt;/sub&gt; AC 50/60 Hz, Output, Ref: L2 (X9/4)</td>
</tr>
<tr>
<td>Pin 4:</td>
<td>Pin assignment</td>
</tr>
<tr>
<td>L2</td>
<td>Mains Phase 2, 230 V&lt;sub&gt; rms &lt;/sub&gt; AC 50/60 Hz, Output</td>
</tr>
<tr>
<td>Pin 5:</td>
<td>Pin assignment</td>
</tr>
<tr>
<td>L1</td>
<td>Mains Phase 1, 230 V&lt;sub&gt; rms &lt;/sub&gt; AC 50/60 Hz, Output, Ref: L2 (X9/6)</td>
</tr>
<tr>
<td>Pin 6:</td>
<td>Pin assignment</td>
</tr>
<tr>
<td>L2</td>
<td>Mains Phase 2, 230 V&lt;sub&gt; rms &lt;/sub&gt; AC 50/60 Hz, Output</td>
</tr>
</tbody>
</table>
## 6.5 Order data

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>MOOG Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Backplanes</td>
<td>See &quot;Backplane overview&quot;</td>
</tr>
<tr>
<td>2</td>
<td>Rack (basic version)</td>
<td>B47359-001</td>
</tr>
<tr>
<td>3</td>
<td>Filler panel 12 HP (for unused slots)</td>
<td>B53473-001</td>
</tr>
<tr>
<td>4</td>
<td>Filler panel 6 HP (for T161-9x4)</td>
<td>B80016-001</td>
</tr>
<tr>
<td>5</td>
<td>Single fan unit</td>
<td>B53498-001</td>
</tr>
<tr>
<td>6</td>
<td><strong>Rack conforming to EMC requirements,</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>comprising:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>20845-311, quantity: 1</td>
<td>Schroff GmbH</td>
</tr>
<tr>
<td></td>
<td>Europac Lab HF Subrack Kit</td>
<td>Langenalber Strasse 96-100</td>
</tr>
<tr>
<td></td>
<td>(84 HP x 6 U x 340 mm)</td>
<td>D-75334 Straubenhardt</td>
</tr>
<tr>
<td></td>
<td>20845-175, quantity: 1</td>
<td>Germany</td>
</tr>
<tr>
<td></td>
<td>Shielded backplane (84 TE x 6 HE)</td>
<td>Tel.: +0049-7082-794-0</td>
</tr>
<tr>
<td></td>
<td>30845-253, quantity: 2</td>
<td>Fax: +0049-7082-794-200</td>
</tr>
<tr>
<td></td>
<td>Perforated strip (84 TE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>30819-594, quantity: 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Threaded strip (84 TE)</td>
<td>Important:</td>
</tr>
<tr>
<td></td>
<td>21100-275, quantity: 1</td>
<td>This is a standard rack made by</td>
</tr>
<tr>
<td></td>
<td>Stud bolt</td>
<td>Schroff. There are no grommets</td>
</tr>
<tr>
<td></td>
<td>30837-619, quantity: 2</td>
<td>in the rack upon delivery. They</td>
</tr>
<tr>
<td></td>
<td>Module rail, rear (84 TE)</td>
<td>have to be inserted by the</td>
</tr>
<tr>
<td></td>
<td>30837-200, quantity: 1</td>
<td>customer.</td>
</tr>
<tr>
<td></td>
<td>Profiled rail (84 TE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>60817-061, quantity: 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Insulating strip</td>
<td></td>
</tr>
<tr>
<td></td>
<td>21100-824, quantity: 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Locating pins to secure the insulating strip</td>
<td></td>
</tr>
</tbody>
</table>

Schroff GmbH
Langenalber Strasse 96-100
D-75334 Straubenhardt

Important:
This is a standard rack made by Schroff. There are no grommets in the rack upon delivery. They have to be inserted by the customer.
7 Servomotors

7.1 Nameplate
7.1.1 Motor type for series G400 servomotors

7.2 Principal operation of a brushless servomotor

7.3 Technical data
7.3.1 Standards for MOOG Motors
7.3.2 Tolerances of the shaft and flange
7.3.3 Operating and ambient conditions
7.3.4 Performance data
7.3.5 Mounting dimensions of MOOG motors

7.4 Installation instructions
7.4.1 Safety instructions
7.4.2 Mechanical installation
7.4.3 Electrical interfaces

7.5 Partnumber cross reference

7.6 If repairs are required
7.1 Nameplate

Fig. 7.1: nameplate with engraved data (values merely as example)

<table>
<thead>
<tr>
<th>S/N: serial number</th>
<th>Date: production quarter and year</th>
<th>Model: motor model number</th>
<th>Type: electric model, description optional brake</th>
</tr>
</thead>
<tbody>
<tr>
<td>n: nominal speed (speed at P_N)</td>
<td>n_max: maximum speed</td>
<td>P_N: nominal power (maximum continuous power)</td>
<td>J: moment of inertia</td>
</tr>
<tr>
<td>M_0: continuous stall torque</td>
<td>I_0: continuous stall current</td>
<td>R_t: terminal to terminal resistance</td>
<td>U_d: bus voltage</td>
</tr>
</tbody>
</table>

Further motor data can be found in the catalogue.

The name plate identifies the product.

For this reason:
- Check whether the name plate on the motor matches the name plate illustrated above.
- This documentation must not be used for commissioning and startup if the name plates do not match.
- Devices without name plate are not covered by the manufacturer's warranty and must not be put into operation.

7.1.1 Motor type for series G400 servomotors

All motor specific data in this handbook is associated to flange size and length of the motors. Flange size and standard length are determined as follows.

Motor size: Determined by the 4th digit of the model number (e.g. Size G4x2-in the model number G422-414) and 2nd digit of the model type (e.g. G2L10).

Standard length: Can be determined by means of the partnumber cross reference (see table 7.9) by the 6th digit of the model number (e.g. length G4xx-4xx in the model number G422-414). The easier way is to look at the 4th and 5th digit of the model type on the nameplate (e.g. G2L10).

Model type: A model type designation (e.g. G2L10) is described by the following scheme: GxLyzz with x = motor size; yy = motor length; z = electric model (dropped for standard motors).

Brake: The minimum torque of an optional brake is added to the model type on the nameplate (for instance G2L10, brake 0,9 Nm).
7.2 Principal operation of a brushless servomotor

The mechanical design of the brushless (bl.) servomotor is similar to a synchronous machine, while its principle of operation corresponds with that of a conventional DC motor with brushes where rotor and stator are exchanged.

In a conventional DC motor, the rotor rotates in a stationary magnetic field whereas in the bl. servomotor this field is rotating with the rotor. This exciting field can be obtained by an ordinary winding as well as by a permanent magnet. For MOOG-Motors this is always a high-energy permanent magnet.

![Fig. 7.2: Principle of DC motor](image1)

![Fig. 7.3: Principle of servomotor](image2)

To obtain torque, the motor must have another winding. The current in this winding causes another magnetic field which has to be **rectangular to the exciter field** for maximum torque. When the rotor is turning, in this second winding a voltage is induced (EMF). Those windings are called armature windings in literature. With the DC-motor this winding is in the rotor, whereas in the brushless servomotor it is in the stator.

![Fig. 7.4: DC motor with magnetic fields](image3)

![Fig. 7.5: Servomotor with magnetic fields](image4)

The decisive disadvantages inherent in the underlying principle of a **DC motor** are:

- Limited static torque
- High degree of wear and mechanical friction
- Large size
- Limited resistance to overloading
- Poor transfer of dissipated heat from the rotor outwards.

In a brushless servomotor, the basic principles of the stator and rotor are exactly the other way round. The magnetic field of the rotor is the exciting field and rotates in accordance with the rotor speed. The rotor position is transmitted to the controller via a resolver and the stator winding is then connected in such a way as to yield a magnetic field which is always offset 90° in relation to the rotor field. In this case, the winding is switched by the power electronics instead of being switched mechanically by the commutator, as in a conventional DC machine. Unlike the mechanical commutator, the power electronics is maintenance-free and wear-free.

Load fluctuations are controlled via the current intensity as in a conventional DC motor. The torque is once again proportional to the current, thus yielding equally good control capabilities.
The following diagrams similarly illustrate two load cases:

- Fig. 7.6: Bl. servomotor, low load
- Fig. 7.7: Bl. servomotor, high load

The synchronous motor (SM), with a mechanical design similar to the servomotor but rarely with permanent magnets, is used in a different operating mode.

- Fig. 7.8: Synchronous motor, low load
- Fig. 7.9: Synchronous motor, high load

Load fluctuations cause different angles between the two magnetic fields, whereas the armature field stays constant.

The decisive disadvantages inherent in the underlying principle of a synchronous motor are:
- Bad controllability
- Low efficiency due to reactance currents

The disadvantages listed above for conventional DC motors and synchronous motors do not apply for the brushless motor.

The MOOG motor is consequently characterized by the following points:
- High torque yield with small motor size
- High overload capacity
- Full torque over the entire speed range
- Highly dynamic due to the slight inertia
- Good controllability
- High efficiency
- Little friction
- Maintenance-free operation
- Robust design
# 7.3 Technical data

## 7.3.1 Standards for MOOG Motors

The brushless MOOG servomotors of series G400 have been developed, built and tested in conformity with the following standards.

<table>
<thead>
<tr>
<th>Standard</th>
<th>International</th>
<th>Europe</th>
<th>Deutschland</th>
<th>USA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certified company</td>
<td>ISO 9001</td>
<td>EN ISO 9001</td>
<td>DIN ISO 9001</td>
<td>ISO 9001</td>
</tr>
<tr>
<td>Quality systems - model for quality assurance in design / development, production, installation and servicing</td>
<td>ISO 9001</td>
<td>EN ISO 9001</td>
<td>DIN ISO 9001</td>
<td>ISO 9001</td>
</tr>
<tr>
<td>Machine guidelines</td>
<td>89/392/EWG, 91/368/EWG, 93/44/EWG</td>
<td>89/392/EWG, 91/368/EWG, 93/44/EWG</td>
<td>89/392/EWG, 91/368/EWG, 93/44/EWG</td>
<td>89/392/EWG, 91/368/EWG, 93/44/EWG</td>
</tr>
<tr>
<td>EMC guidelines</td>
<td>89/336/EWG, 93/68/EWG, 93/44/EWG</td>
<td>89/336/EWG, 93/68/EWG, 93/44/EWG</td>
<td>89/336/EWG, 93/68/EWG, 93/44/EWG</td>
<td>89/336/EWG, 93/68/EWG, 93/44/EWG</td>
</tr>
<tr>
<td>Low voltage guidelines</td>
<td>73/23/EWG, 93/68/EWG, 93/44/EWG</td>
<td>73/23/EWG, 93/68/EWG, 93/44/EWG</td>
<td>73/23/EWG, 93/68/EWG, 93/44/EWG</td>
<td>73/23/EWG, 93/68/EWG, 93/44/EWG</td>
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<tr>
<td>Standard for safety of electric motors</td>
<td></td>
<td></td>
<td>UL 1004 (1994)</td>
<td></td>
</tr>
<tr>
<td>Safety of machinery, electrical equipment of machines, part 1: general requirements</td>
<td>IEC 204-1</td>
<td>EN 60204-1</td>
<td>DIN EN 60204-1 VDE 0113-1</td>
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</tr>
</tbody>
</table>

Table 7.1
## Relevant standards for electrical equipment

<table>
<thead>
<tr>
<th>Standard</th>
<th>International</th>
<th>Europe</th>
<th>Deutschland</th>
<th>USA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotating electrical machines, Rating and performance</td>
<td>IEC 34-1</td>
<td>EN 60034-1</td>
<td>DIN EN 60034-1-1 VDE 0530-1</td>
<td>NEMA / NEC National Electric Code MG-...</td>
</tr>
<tr>
<td></td>
<td>IEC 2/915/CDV: 1995</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotating electrical machines, Methods for determining losses and</td>
<td>IEC 2G/73/FDIS</td>
<td>EN 60034-2</td>
<td>DIN EN 60034-2 VDE 0530-2</td>
<td></td>
</tr>
<tr>
<td>efficiency and performance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotating electrical machines, Classification of degrees of protection</td>
<td>IEC 34-5</td>
<td>EN 60034-5</td>
<td>DIN EN 60034-5 VDE 0530-5</td>
<td>MG 1-1.25 MG 1-1.26</td>
</tr>
<tr>
<td>provided by enclosure</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotating electrical machines, Methods of cooling (IC-Code)</td>
<td>IEC 34-6</td>
<td>EN 60034-6</td>
<td>DIN EN 60034-6 VDE 0530-6</td>
<td>MG 1-1.25 MG 1-1.26</td>
</tr>
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<td>Rotating electrical machines, Classification of types of construction</td>
<td>IEC 34-7</td>
<td>EN 60034-7</td>
<td>DIN EN 60034-7 VDE 0530-7</td>
<td>MG 1-4.03</td>
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<tr>
<td>and mounting arrangements (IM Code)</td>
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<td>Rotating electrical machines, Terminal markings and directions of</td>
<td>IEC 34-8</td>
<td>EN 60034-8</td>
<td>DIN EN 60034-8 VDE 0530-8</td>
<td>MG 1-2.61</td>
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<tr>
<td>rotation</td>
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<tr>
<td>Rotating electrical machines, Noise limits</td>
<td>IEC 34-9</td>
<td>EN 60034-9</td>
<td>DIN EN 60034-9 VDE 0530-9</td>
<td>N/A.</td>
</tr>
<tr>
<td>Insulation coordination for equipment with low-voltage systems. Part 1</td>
<td>IEC 664-1</td>
<td>VDE 0110-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Principles, requirements and tests</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Insulation coordinates for equipment with low-voltage systems. Part 2</td>
<td>IEC 664-2</td>
<td>VDE 0110-2</td>
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<tr>
<td>Partial discharge tests, application guide</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Connectors and plug-and-socket-devices, for rated voltages up to 1000 V</td>
<td></td>
<td></td>
<td></td>
<td>DIN VDE 0627</td>
</tr>
<tr>
<td>a/c., up to 1200 V d/c. and rated currents up to 500 A for each pole</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 7.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>
### Relevant standards for mechanical design

<table>
<thead>
<tr>
<th>Standard</th>
<th>International</th>
<th>Europe</th>
<th>Deutschland</th>
<th>USA</th>
</tr>
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<tbody>
<tr>
<td><strong>English</strong></td>
<td>IEC</td>
<td>EN CENELEC</td>
<td>DIN / VDE</td>
<td>NEMA / NEC</td>
</tr>
<tr>
<td>Degrees of protection provided by enclosure (IP code)</td>
<td>IEC 529</td>
<td>EN 60529</td>
<td>DIN EN 60529 VDE 0470-1</td>
<td></td>
</tr>
<tr>
<td>Cylindrical shaft ends for electrical machines</td>
<td>IEC 72</td>
<td>DIN 748-1 &amp; 3</td>
<td>MG-11...</td>
<td></td>
</tr>
<tr>
<td>Mounting flanges for rotating electrical machinery</td>
<td>DIN 42948</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions, tolerances and mounting</td>
<td></td>
<td></td>
<td>NEMA MG-7</td>
<td></td>
</tr>
<tr>
<td>Tolerances of shaft extension run-out and of mounting flanges for rotating electrical machinery</td>
<td>IEC 72</td>
<td>DIN 42 955</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical vibration, balance quality requirements of rigid rotors, determination of permissible residual unbalance</td>
<td>ISO 1940-1</td>
<td>DIN ISO 1940-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical vibration, balance quality requirements of rigid rotors, Balance errors</td>
<td>ISO 1940-2</td>
<td>DIN ISO 1940-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ball bearings, conrad type, for electrical machines, tolerances and radial clearance</td>
<td>DIN 42966</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drive type fastenings without taper action, parallel keys, keyways, deep pattern</td>
<td>DIN 6885-1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISO general purpose metric screw threads. Part 1 coarse pitch threads in diameter range 1 mm to 68 mm, nominal sizes</td>
<td>ISO 724</td>
<td>DIN 13-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General tolerances, tolerances for linear and angular dimensions without individual tolerance indications</td>
<td>ISO 2768-1</td>
<td>EN 22768</td>
<td>DIN ISO 2768-1</td>
<td></td>
</tr>
</tbody>
</table>

Table 7.3
7.3.2 Tolerances of the shaft and flange

7.3.2.1 Runout

Note: All brushless MOOG servomotors of series G400 have been developed in conformity with DIN 42955 / IEC72, runout class R.

<table>
<thead>
<tr>
<th>Diameter of the shaft extension ( \phi_U ) [mm]</th>
<th>maximum Runout tolerance class R [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>to 10</td>
<td>0.015</td>
</tr>
<tr>
<td>over 10 to 18</td>
<td>0.018</td>
</tr>
<tr>
<td>over 18 to 30</td>
<td>0.021</td>
</tr>
<tr>
<td>over 30 to 50</td>
<td>0.025</td>
</tr>
<tr>
<td>( L = AH ) (see table 7.7)</td>
<td></td>
</tr>
</tbody>
</table>

Table 7.4

7.3.2.2 Concentricity and perpendicularity

Note: Regarding concentricity and perpendicularity, all brushless MOOG servomotors of series G400 have been developed in conformity with DIN 42955 / IEC72, class R.

<table>
<thead>
<tr>
<th>Pilot diameter of mounting flange ( \phi_AK ) [mm]</th>
<th>maximum concentricity and perpendicularity tolerance class R [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>to 22</td>
<td>0.025</td>
</tr>
<tr>
<td>over 22 to &lt; 40</td>
<td>0.03</td>
</tr>
<tr>
<td>40 to 100</td>
<td>0.04</td>
</tr>
<tr>
<td>over 100 to 230</td>
<td>0.05</td>
</tr>
<tr>
<td>over 230 to 450</td>
<td>0.063</td>
</tr>
<tr>
<td>( x = 10 \pm 1 ) mm</td>
<td></td>
</tr>
</tbody>
</table>

Table 7.5

7.3.3 Operating and ambient conditions

Temperature for transport and storage: -25 °C to 90 °C

Operating temperature: -25 °C to 155 °C (higher temperature rating on demand)

Degree of protection: IP67 (DIN VDE 0470-1, EN 60529, IEC 529)
(at shaft extension optional shaft seal is needed)

Installed position: Any (good heat dissipation permits higher continuous power)

Ambient temperature in operation: -25 °C to 55 °C (motor continuous power is automatically limited by controller at temperatures over 55 °C)

Runout: Class R (DIN 42955-R, IEC72)
### 7.3.4 Performance data

<table>
<thead>
<tr>
<th>Motor type</th>
<th>Stall data</th>
<th>Nominal data</th>
<th>Miscellaneous data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Continuous stall torque ①</td>
<td>Continuous stall current ①</td>
<td>Peak stall torque</td>
</tr>
<tr>
<td>G422-2xx</td>
<td>G2L05</td>
<td>0.25</td>
<td>0.65</td>
</tr>
<tr>
<td>G422-4xx</td>
<td>G2L10</td>
<td>0.5</td>
<td>1.2</td>
</tr>
<tr>
<td>G422-6xx</td>
<td>G2L20</td>
<td>0.95</td>
<td>2.15</td>
</tr>
<tr>
<td>G422-8xx</td>
<td>G2L40</td>
<td>1.7</td>
<td>2.85</td>
</tr>
<tr>
<td>G423-2xx</td>
<td>G3L05</td>
<td>0.6</td>
<td>1.6</td>
</tr>
<tr>
<td>G423-4xx</td>
<td>G3L15</td>
<td>1.65</td>
<td>3.2</td>
</tr>
<tr>
<td>G423-6xx</td>
<td>G3L25</td>
<td>2.55</td>
<td>3.4</td>
</tr>
<tr>
<td>G423-8xx</td>
<td>G3L40</td>
<td>3.7</td>
<td>4.2</td>
</tr>
<tr>
<td>G424-2xx</td>
<td>G4L05</td>
<td>1.3</td>
<td>3.1</td>
</tr>
<tr>
<td>G424-4xx</td>
<td>G4L10</td>
<td>2.6</td>
<td>4.8</td>
</tr>
<tr>
<td>G424-6xx</td>
<td>G4L20</td>
<td>4.7</td>
<td>6.7</td>
</tr>
<tr>
<td>G424-8xx</td>
<td>G4L40</td>
<td>8.2</td>
<td>9.2</td>
</tr>
<tr>
<td>G425-2xx</td>
<td>G5L10</td>
<td>5.8</td>
<td>9.5</td>
</tr>
<tr>
<td>G425-4xx</td>
<td>G5L20</td>
<td>11.2</td>
<td>11</td>
</tr>
<tr>
<td>G425-6xx</td>
<td>G5L30</td>
<td>16.6</td>
<td>12.9</td>
</tr>
<tr>
<td>G425-8xx</td>
<td>G5L50</td>
<td>25</td>
<td>14.8</td>
</tr>
<tr>
<td>G426-2xx</td>
<td>G6L15</td>
<td>14</td>
<td>22</td>
</tr>
<tr>
<td>G426-4xx</td>
<td>G6L30</td>
<td>27</td>
<td>30</td>
</tr>
<tr>
<td>G426-6xx</td>
<td>G6L45</td>
<td>39</td>
<td>38</td>
</tr>
<tr>
<td>G426-8xx</td>
<td>G6L60</td>
<td>51</td>
<td>43</td>
</tr>
</tbody>
</table>

① Motor flanged onto a steel plate 300 x 300 x 12 mm with the maximum permissible overheating of the winding at 100 K over a still air environment (max. 40 °C)
② The nominal point is the point for maximum continuous power
③ Speed at which the EMF of the motor is equal to the DC-bus voltage
④ Speed at which the EMF of the motor reaches 360 V
⑤ \( k_t = \frac{M_n}{I_n} \)
⑥ Measured at 25 °C

Note: Shaded data is printed on the nameplate.

Table 7.6
### 7.3.5 Mounting dimensions of MOOG motors

<table>
<thead>
<tr>
<th>Model</th>
<th>P&lt;sub&gt;max&lt;/sub&gt;</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>øAJ</th>
<th>øAK</th>
<th>AH</th>
<th>øU</th>
<th>BB&lt;sub&gt;max&lt;/sub&gt;</th>
<th>øBF</th>
<th>XD</th>
<th>R</th>
<th>S1 x S2</th>
<th>D</th>
<th>BC</th>
<th>øE</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>G4x2-</td>
<td>55</td>
<td>109,4</td>
<td>122,4</td>
<td>147,4</td>
<td>198,4</td>
<td>17,0</td>
<td>9,0</td>
<td>63</td>
<td>20</td>
<td>9</td>
<td>2,5</td>
<td>5,5</td>
<td>14</td>
<td>7,2</td>
<td>3x3</td>
<td>3</td>
<td>0</td>
<td>24</td>
<td>-</td>
<td>M2.5 x 8</td>
</tr>
<tr>
<td>G4x3-</td>
<td>70</td>
<td>114,3</td>
<td>139,8</td>
<td>165,3</td>
<td>203,3</td>
<td>22,0</td>
<td>9,0</td>
<td>75</td>
<td>60</td>
<td>11</td>
<td>2,5</td>
<td>5,5</td>
<td>16</td>
<td>8,5</td>
<td>4x4</td>
<td>4</td>
<td>0</td>
<td>24</td>
<td>-</td>
<td>M2.5 x 8</td>
</tr>
<tr>
<td>G4x4-</td>
<td>100</td>
<td>133,2</td>
<td>146,2</td>
<td>171,2</td>
<td>222,2</td>
<td>21,1</td>
<td>9,8</td>
<td>115</td>
<td>95</td>
<td>19</td>
<td>3</td>
<td>9</td>
<td>32</td>
<td>15,5</td>
<td>6x6</td>
<td>4</td>
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<td>35</td>
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<td>G4x5-</td>
<td>140</td>
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<td>194,6</td>
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<td>271,1</td>
<td>14,4</td>
<td>12,2</td>
<td>165</td>
<td>130</td>
<td>50</td>
<td>24</td>
<td>3,5</td>
<td>11</td>
<td>40</td>
<td>20</td>
<td>8x7</td>
<td>5</td>
<td>0</td>
<td>47</td>
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<td>G4x6-</td>
<td>190</td>
<td>186,5</td>
<td>224,5</td>
<td>262,5</td>
<td>301,0</td>
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<td>10x8</td>
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<td>0</td>
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</tbody>
</table>

- P<sub>max</sub>: Maximum width of motor (end view) excluding terminal housing etc.
- A: Motor length without shaft, pilot, mating connector
- B: Additional length of motor for motors with brake
- C: Thickness of flange plate of motor
- øAJ: Diameter of mounting bolt circle in flange of motor
- øAK: Diameter of pilot on flange of motor
- AH: Mounting surface of flange of motor to end of shaft
- øU: Diameter of shaft extension
- BB<sub>max</sub>: Maximum height of pilot of mounting flange of motor
- øBF: Clearance hole in mounting flange of motor
- XD: Usable length of keyseat
- R: Bottom of keyseat to opposite side of shaft
- S1: Width of key
- S2: Height of key
- D: Distance between end of shaft and key
- BC: Distance between mounting flange of motor to shoulder on shaft (always = 0 mm)
- øE: Diameter of hole for shaft in flange of motor
- F: Width of motor between recesses for mounting screws
- G: Thread in motor shaft (type and length)
- H: Recommended fixing screws (type and length)
- M: Tightening torque for flange screws

*All dimensions without tolerance are according to DIN ISO 2768, part 1, category c*

**Table 7.7**

Additional dimensions, e.g. for connectors and mating connectors can be found in the catalogue.
7.4 Installation instructions

7.4.1 Safety instructions

7.4.1.1 Explanation of symbols used

**Important!**
The symbol on the left and the word "Important" are used to draw attention to safety instructions concerning a potential **hazard for persons.** Failure to comply with these safety instructions can result in serious damage to health and can even prove fatal in extreme cases. These safety instructions must be observed without fail.

**Warning:**
The symbol on the left and the word "Warning!" are used to draw attention to instructions concerning potential **damage to the servo drive or to the system as a whole.** Such warnings must be observed without fail.

**Note:**
Notes contain useful information for the operator when starting up and operating the system.

**Danger - High voltage** (Sticker on the power supply and servomotor)
The symbol on the left indicates that the power supply operates with high voltages which can prove extremely dangerous if touched.

**Beware of hot parts** (Sticker on servomotor)
In extreme applications, the surface of the servomotor may heat up to more than 100 °C and can cause skin burns if touched. The servomotor must therefore be protected to prevent contact.

**Delicate part** (Sticker on servomotor)
A hammer must not be used to force the gearing / gear wheel onto the shaft when installing such parts. The screw thread in the center of the shaft must be used for this purpose. An extractor supported on the center of the shaft must be used when dismantling the parts.

7.4.1.2 Qualified personnel

**Important!**
The components making up the drive system may only be installed and serviced by duly qualified personnel. The accident prevention regulations (UVV VBG 4, VDE 100, VDE 105) and the installation regulations (EN 60204 Part 1, prEN 50178) must be taken into account.

Unqualified work on the drive components and failure to comply with the warnings contained in this manual or affixed to the components can result in serious physical injury or damage to property.

The work permitted within the scope of this manual may consequently only be undertaken by duly qualified personnel.
This includes the following people:

- **Planning and engineering design personnel** familiar with the safety guidelines for measurement and control instrumentation.
- **Operating personnel** who have been duly instructed with regard to the handling of measurement and control instrumentation and who are familiar with the operating instructions contained in this manual.
- **Commissioning and service personnel** authorized to start up, ground and mark the circuits for components and systems in accordance with safety engineering standards.

### 7.4.1.3 Intended use

The drive components have been developed and built for installation and operation in industrial systems.

### 7.4.1.4 List of safety instructions

#### Danger - High voltage!

The servo drives operate with potentially lethal voltages.

For this reason:

- **Disconnect the system from the mains supply.**
  Before starting any work on the drive system, it must be disconnected from the power supply and secured against inadvertent reconnection by means of the master switch.

- **The servomotors must come to a complete stop.**
  Rotating servomotors can generate potentially lethal voltages by acting as generators.

#### Beware of mechanical hazards!

Servomotors can accelerate highly dynamically. They also have enormous torque. The following points must therefore be noted when starting the system.

- **The danger zone of the motor must be cordoned off.**
  The system must feature a guard door preventing personnel from reaching into or entering the danger zone. The drive system must be de-energized automatically as soon as the guard door is opened.

- The motor may accelerate inadvertently on account of wiring faults or software errors. Appropriate safety precautions must therefore be taken in the system to ensure that neither personnel nor machine components are endangered in any way.
7.4.2 Mechanical installation

MOOG recommends that hexagon socket head screws to DIN 192 8.8 (see column H in Table 7.5) be used to secure the motor. Assembly is made very much easier by using an Allen key with ball head, particularly in the cases of motor sizes 2 and 3. The screws used to install these motor sizes must not be more than 40 mm long.

MOOG motors can become very hot in operation. Good heat dissipation must therefore be ensured when installing the motor, i.e. it should be flanged onto a suitably solid metal part of the machine. Adequate convection must also be ensured. In individual cases, the motor must furthermore be protected against contact due to the risk of burns. Forced cooling (e.g. with fans) will increase the continuous power, while bad convection may decrease the continuous performance.

Before connecting a coupling to the motor shaft, the latter must be thoroughly degreased. When using a degreasing agent, care must be taken to prevent it entering the bearing. Otherwise the latter's permanent lubrication can no longer be guaranteed. We recommend the use of a clamp coupling or shrink connection to ensure reliable torque transmission. An inexpensive and service friendly connection is possible with the slot and key option (ensure tight slot tolerances).

Impermissibly high axial and radial forces on the shaft can result in motor damage during installation. The service life of the motor is impaired if the bearing is damaged in any way. Adjusting the rotor shaft by force can impair the correct functioning of the optional brake to such an extent that it has little or no braking effect. Excessive pressure and impacts on the front end of the shaft and rear housing cover must therefore be avoided under all circumstances.

**Warning:**
The permissible axial and radial forces are *in all cases exceeded* by the pulses due to hammering.

Maximum permissible axial and radial forces for brushless MOOG servomotors during installation

<table>
<thead>
<tr>
<th>Motor size</th>
<th>G4x2</th>
<th>G4x3</th>
<th>G4x4</th>
<th>G4x5</th>
<th>G4x6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Axial force</strong></td>
<td>150N</td>
<td>150N</td>
<td>300N</td>
<td>400N</td>
<td>500N</td>
</tr>
<tr>
<td><strong>Radial force</strong></td>
<td>500N</td>
<td>500N</td>
<td>1000N</td>
<td>1600N</td>
<td>2000N</td>
</tr>
</tbody>
</table>

1): During installation. Lower loads apply for the rotating motor, see catalogue.

Table 7.8
7.4.3 Electrical interfaces

Use of the made-up cable sets is recommended for connecting the brushless MOOG servomotors. These cable sets are available in lengths of 10 (xxx = 010) and 20 meters (xxx = 020). If MOOG cables are not used, the values specified below with regard to the cable make-up must be maintained in all cases.

**Warning:**
A rotating motor can generate dangerously high voltages.
Always make sure that there are no exposed cables.

**Warning:**
The servocontroller must always be switched off when assembling or disassembling a plug connector. Simply disabling of the servocontroller is not sufficient.
Particular care must be taken to ensure installation of a protective earth conductor in conformity with the applicable safety regulations.

**Note:**
Small conductor cross-sections can cause the temperature of the cable to rise impermissibly. This may result in loss of power, particularly when using long cables.

**Note:**
For installation of cables, we recommend the power and signal cables be shielded.
The shield must be grounded at both ends.
7.4.3.1 Pin assignment and cable details

The pin assignment of the connectors is illustrated in the following diagram.

**Pin assignment for power cable and mating plug**
(Top view of motor flange socket, mating connector mirrored):

<table>
<thead>
<tr>
<th>Pin layout</th>
<th>Pin connection</th>
<th>Motor reference</th>
<th>Part number power cables ready-to-connect</th>
<th>Part number mating power connector loose</th>
<th>Part number power cable loose</th>
<th>Cable layout</th>
</tr>
</thead>
<tbody>
<tr>
<td>U V W</td>
<td>Phase U V W</td>
<td>G4x2 G4x3 G4x4</td>
<td>B47914 001 xxx 0 Ω</td>
<td>A63472 001</td>
<td>B47890 001</td>
<td>4x1,5mm² power, 2x1,0mm² brake (separate shield), outer shield</td>
</tr>
<tr>
<td></td>
<td>+ 24V Brake +</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 24V Brake -</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 7.9

**Pin assignment for signal cable and mating plug**
(Top view of motor flange socket, mating connector mirrored):

<table>
<thead>
<tr>
<th>Pin layout</th>
<th>Pin connection</th>
<th>Motor reference</th>
<th>Part number signal cables ready-to-connect</th>
<th>Part number mating signal connector loose</th>
<th>Part number signal cable loose</th>
<th>Cable layout</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-Sub-connector (Servocontroller T161)</td>
<td>G4x2 G4x3 G4x4 G4x5 G4x6</td>
<td>D-Sub-connector (Servocontroller T161)</td>
<td>B47886 001 xxx Ω</td>
<td>A63021 001</td>
<td>B477885 001</td>
<td>4x2x0,25mm² stranded wires, twisted paired, outer shield</td>
</tr>
<tr>
<td></td>
<td>S1 S3 S2 S4 NTC NTC R1 R2 n.c.</td>
<td>D-Sub-connector (Servocontroller T161)</td>
<td>B47886 002 xxx Ω</td>
<td>A63021 001</td>
<td>B477885 001</td>
<td>4x2x0,25mm² stranded wires, twisted paired, outer shield</td>
</tr>
</tbody>
</table>

Table 7.10

Ω - xxx is cable length in meters.

Standard lengths: xxx = 010 cable length 10 m.

xxx = 020 cable length 20 m.
7.5 Partnumber cross reference

The order number for motors is made up as follows:

G4xx - xxxR

<table>
<thead>
<tr>
<th>Configuration of shaft extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Brake Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Active Length (in 0.1 inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>8</td>
</tr>
</tbody>
</table>

Model numbers are defined consecutively for special (customized) motors. The line number consequently does not give any indication of the model properties. These are defined by the Model Master File.

7.6 If repairs are required

Since correct disassembly cannot be guaranteed by MOOG, all the attachments not fitted by MOOG, such as gearboxes, gear wheels, pinions, etc. must be dismantled if a brushless MOOG servomotor has to be repaired. Any dirt on the front flange of the motor must also be removed. Repairs by external personnel are excluded for reasons associated with product liability, since the applicable safety regulations (e.g. VDE guidelines) and MOOG quality standards cannot normally be met by the customer. **All warranty rights are voided if the sealing varnish on the screws of the servomotors is broken.** If at all possible, a detailed description of the fault or failure should be enclosed with the shipping documents. The words **"For repair"** should feature prominently on the delivery note. The motor must be packed so that it is protected against knocks and bumps, as well as against damage in transit. Especially the shaft and connectors have to be protected. Please send the motor to your regional branch or one of the following service centers:

<table>
<thead>
<tr>
<th>Europe and Asia</th>
<th>America</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOOG GmbH</td>
<td>MOOG Inc. / NADO Division</td>
</tr>
<tr>
<td>Hanns-Klemm-Straße 28</td>
<td>Jamison Road</td>
</tr>
<tr>
<td>71034 Böblingen</td>
<td>EAST AURORA, NY 14052</td>
</tr>
<tr>
<td>Germany</td>
<td>U.S.A.</td>
</tr>
<tr>
<td>Telephone: +0049 - 7031 - 622 - 0</td>
<td>Telephone: +001 - 716 - 687 - 2000</td>
</tr>
<tr>
<td>Fax: +0049 - 7031 - 622 - 100</td>
<td>Fax: +001 - 716 - 687 - 4870</td>
</tr>
</tbody>
</table>
8 Maintenance and Service

8.1 Maintenance instructions .......................................................................................................................... 3
8.2 If repairs are required ............................................................................................................................... 3
8.1 Maintenance instructions

The electronic components and servomotors do not require maintenance.

8.2 If repairs are required

Repairs by external personnel are excluded for reasons associated with product liability, since the applicable safety regulations (e.g. VDE guidelines) and MOOG quality standards cannot normally be met by the customer.

All warranty rights are extinguished if the sealing varnish on the screws of the servomotors is destroyed.

Defective components should be returned to MOOG.
Please use the form overleaf when returning components.
Do not attempt to repair the components yourself.
All warranty rights are extinguished if any attempt is made to repair components without authorization.
**Repair order**

To: MOOG GmbH  
- Repair-Center -  
Hanns-Klemm-Str. 28  
D-71034 Böblingen  
Germany  
Tel.: +0049 - 7031 - 622 - 191  
Fax: +0049 - 7031 - 622 - 100

From: Company : ________________________________ Tel: __________________  
Name : ________________________________ Fax: __________________  
P.O.Box : ________________________________  
Street : ________________________________  
town : ________________________________  
Country : ________________________________

The following components have been sent back to MOOG to be repaired:

<table>
<thead>
<tr>
<th>Component Description</th>
<th>Model No.:</th>
<th>Serial No.:</th>
</tr>
</thead>
<tbody>
<tr>
<td>19&quot; rack with 6-axis backplane</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backplane</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply unit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Servocontroller</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCO Module (only for T161-00x)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ballast resistor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Servomotor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power cable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signal cable</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

How often does the fault occur?  
☐ always  ☐ sporadically  ☐ after ______ hours

When did the fault occur for the first time?  
☐ During on-going operation  
☐ When switching on again after a break  
☐ When commissioning a new system  
(Check wiring first, measure voltages, is enable signal present, check limit switches and controller parameters)  
☐ When switching on again after maintenance work  
(Comment cables have not been connected incorrectly)

Which LEDs lit up (please X as appropriate)?

<table>
<thead>
<tr>
<th>On the PSU</th>
<th>On the servocontroller</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description of the problem** (Please give as many details as possible; use a separate sheet if necessary)