

Assembly instruction torque motor iTM180-240 rotation unit.

Item number: 26740X 0048I





Manufacturer:

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| Revision index | Date of change | Reason for change | Modified by |
|----------------|----------------|--------------------|----------------|
| 1.2 | 27.05.2024 | Standards changed | Christian Bley |
| 1.1 | 13.02.2020 | correction version | Christian Bley |
| 1 | 23.09.2019 | First version | Christian Bley |



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1 General

Dear Customer, Dear operator,

with this Assembly instruction we would like to support you in your work with the torque motor iTM 180-240 hereinafter referred to as the machine. It contains information and everything you need to know about the machine and will be a helpful companion for you.

NOTE



Before commissioning the machine, working with the machine or making additions or changes to the electrical installation of the machine/in the control cabinet of the machine, be sure to read carefully:

- > the safety instructions in this Assembly instruction as well as
- > the safety instructions for the attachment parts in the applicable documents.

If you still have questions, please contact us. Despite all due care, we cannot rule out printing errors and mistakes. If you notice any printing errors or mistakes, or if you see any possibilities for improving our technical documentation, we would be grateful for any information or suggestions!

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1.1 Importance of documentation

This Assembly instruction and the related documentation are a part of the rotation unit. The operator is obliged to keep the Assembly instruction for the entire service life of the rotation unit and to grant access to the personnel working with the machine.

If the rotation unit undergoes modifications, the Assembly instruction and associated documentation shall be revised accordingly. If the rotation unit is dismantled and reassembled at a new location, the owner is obliged to pass on the Assembly instruction and the associated documentation to the new owner.

The Assembly instruction in German language is the original Assembly instruction. All other language versions are translations of the original Assembly instruction.

1.2 Scope of delivery

The scope of delivery of the torque motor iTM 180-240 includes:

- Assembly instructions with declaration of incorporation according to Machinery directive 2006/42/EC
- torque motor iTM 180-240
- associated/s motor cable



1.3 EU-Declaration of incorporation acc. to Machinery directive 2006/42/EC Annex II B

The manufacturer

isel Germany GmbH

Bürgermeister-Ebert-Str., 40

D-36124, Eichenzell

hereby declares that the following product

product description: rotation unit iTM 180-240

model name: iTM 180-240 item number: 26740X 0048I

meets the essential health and safety requirements of Machinery directive 2006/42/EC Annex II.

The following harmonized norms were applied:

DIN EN ISO 12100:2011-03 Safety of machinery - General principles for design - Risk assessment and risk reduction.

DIN EN 60204-1:2019-06; VDE

0113-1:2019-06

Safety of machinery - Electrical equipment of machines - Part 1: General requirements

The technical documentation for this machine has been prepared in accordance with Annex VII, part B. The manufacturer undertakes to electronically transmit these specific technical documentations to national authorities on request.

The authorized representative for the compilation of the special technical documentation is:

name: Christian Bley capacity: CE Beauftragter

company: isel Germany address: Bürgermeister-Ebert-Str., 40, D-36124, Eichenzell

GmbH

The product (incomplete machine) is intended for incorporation into a machine or for assembly with other incomplete machines into a machine within the meaning of MRL, 2006/42/EC, Article 1, Section (1), letter a.

The commissioning of the incomplete machine (product) is prohibited until the machine in which this product has been incorporated or of which it is a component complies with the requirements of all relevant directives and this complete machine has a CE marking.

Eichenzell, 27.05.2024

Werner Kister, Chairperson isel Germany GmbH



1.4 General data, contact persons

| Manufacturer | isel Germany GmbH |
|--------------|------------------------------|
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You can reach our contact persons for technical advice and sales as well as service using the contact details listed here.

| Technical advice and sales | +49 6659 981 800 +49 6659 981 800 |
|----------------------------|--------------------------------------|
| Service and support | +49 6659 981 800 support@isel.com |

1.5 User requirements

User groups

| Capacity | Training, qualification |
|---------------------------------|---|
| Operator/skilled worker | Instruction in the operation of the machine |
| Machine setter | Instruction in the operation of the machine Instruction in the safety functions of the machine |
| Electrical maintenance engineer | Electrician Instruction in the operation of the machine Instruction in the safety functions of the machine |
| Mechanical maintenance engineer | Specialist in pneumatics Instruction in the operation of the machine Instruction in the safety functions of the machine |

1.6 Explanation of symbols and instructions

Notes on hazards that occur in connection with work on the machine are marked as follows in these Assembly instruction. They warn you of possible personal injury or property damage or give you work aids.

NOTE



If, when a dangerous situation occurs, the consequence of an accident is at most damage to property, the notice bears the mark "NOTE".

A CAUTION



If, when a dangerous situation occurs, the result of an accident is at most a minor injury, the notice bears the marking "CAUTION".



A WARNING



If an accident resulting in **serious** or **fatal injury is possible** when a hazardous situation occurs, the notice carries the label "WARNING".

Information



Indicates important information, application tips and useful hints for proper work.

Environment



Information concerning environmental protection is marked in this way.

/ Number /

Refers to a document in the list of applicable documents. See chapter RS



1.7 Symbols used in the Assembly instruction and on the machine

The use of the symbols is in accordance with the valid regulations of the country of operation.

| warning symbol | description |
|----------------|--|
| <u>^!</u> | General warning sign |
| | Warning against hand injuries |
| | Warning of danger of pulling in |
| | Warning against hot surfaces |
| mandatory sign | description |
| | Use eye protection! |
| | Use hand protection! |
| | Use foot protection! |
| | Request to read instructions and regulations |



1.8 List of abbreviations

| | Declaration | |
|--------|--|--|
| EN | European Norm | Harmonised European Standard |
| ISO | International Organization for Standardization | International Organization for Standardization |
| LES | Linear unit with spindle drive (LES4, LES5 and LES6) | Components used in the machine. |
| Gantry | also called gantry mode or gantry axis | Two synchronously running linear or rotary units with separate drives which can be mechanically connected to each other are considered as one drive axis. Both drives are operated anglesynchronously via the controller and the control software. |
| PSA | Personal protective equipment | e.g. gloves, work shoes, safety goggles, hearing protection |



2 Overview

2.1 General information

The torque motor iTM 180-240 are ready-to-install modules with direct drive, which are primarily used in factory automation, handling technology and light mechanical engineering.

2.2 Function overview

external electrical interfaces (mixed D-Sub version)



FM21WA4

| PIN | Signal |
|-----|---------------------|
| A1 | Motor U |
| A2 | Motor V |
| A3 | Motor W |
| A4 | Motor PE |
| 1 | A |
| 2 | /A |
| 3 | В |
| 4 | /В |
| 5 | Z |
| 6 | /Z |
| 7 | Reference switch |
| 8 | H1 |
| 9 | H2 |
| 10 | Temp 1 ¹ |
| 11 | Temp 2 ² |
| 12 | Brake+ ³ |
| 13 | GND 24 VDC |
| 14 | GND 5VDC |
| 15 | +5VDC |
| 16 | +24VDC |
| 17 | H3 |

Table 1 - Pin assignment connector (Mixed D-Sub connector)

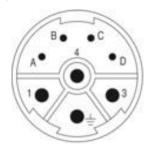
¹ Optional connections, depending on version

² Optional connections, depending on version

³ Optional connections, depending on version



external electrical interfaces (M23 version)



| PIN | Signal |
|-----|--------------------------------|
| 1 | Motor U |
| 2 | Motor V |
| 4 | Motor W |
| PE | Motor PE |
| А | Brake +24VDC ¹ |
| В | Brake GND ² |
| С | Temperatur sensor ³ |
| D | Temperatur sensor ⁴ |

Table 2 - Pin assignment connector power 320V (M23, 8-pin)



| PIN | Signal |
|-----|---------------------------|
| 1 | Motor U |
| 2 | Motor V |
| PE | Motor PE |
| 4 | Brake +24VDC ⁵ |
| 5 | Brake GND ⁶ |
| 6 | Motor W |

Table 3 - Pin assignment connector power 48V (M23, 6-pin)

¹ Optional connections, depending on version

² Optional connections, depending on version

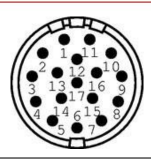
³ Optional connections, depending on version

⁴ Optional connections, depending on version

⁵ Optional connections, depending on version

⁶ Optional connections, depending on version





| PIN | Signal |
|-----|--------------------------------------|
| 1 | Encoder track A (V1+) |
| 2 | Encoder track /A (V1-) |
| 3 | Encoder track Z (V0+) |
| 4 | Hall 1 |
| 5 | Hall 2 |
| 6 | Hall 3 |
| 7 | GND Encoder/ Hall |
| 8 | Not occupied, N.C. |
| 9 | Not occupied, N.C. |
| 10 | +5V Encoder/ Hall |
| 11 | Encoder trackB (V2+) |
| 12 | Encoder track /B (V2-) |
| 13 | Encoder track /Z (V0-) |
| 14 | +24VDC Limit position switch |
| 15 | GND Limit position switch |
| 16 | Limit position switch 1 |
| 17 | Limit position switch 2 ¹ |

Table 4 - Assignment signals (M23, 17-pin)

Measuring system

The products operate with a non-contact measuring system IMS. The "incremental measuring system" variant is installed in the standard rotary unit with direct drive. Other available variants are available on request. Here, a measuring head scans a magnetically coded measuring tape and provides the data incrementally according to RS422 standard (sin/cos interface and absolute measuring system are in preparation). A decisive advantage over much more expensive optical systems is the insensitivity to contamination by liquids, grease or dust.

15/32

¹ Optional connections, depending on version



2.3 Technical data

2.3.1 Mechanical data and dimensions

Data iTM 180-240

| Parameter | Unit | iTM 180-48 | iTM 240-48 | iTM 180-320 | iTM 240-320 |
|-----------------------------------|-------------------|------------|------------|-------------|-------------|
| Rated voltage | VDC | 48 | 48 | 320 | 320 |
| Rated current | Α | 7.4 | 8.8 | 1.3 | 1.8 |
| Rated power | W | 350 | 425 | 350 | 475 |
| Nominal torque | Nm | 15 | 25 | 13 | 27 |
| Peak current | Α | 18.5 | 26.5 | 3.2 | 5.4 |
| Peak torque | Nm | 38 | 75 | 32 | 75 |
| Rated speed | min ⁻¹ | 220 | 130 | 220 | 160 |
| Max. Speed | min ⁻¹ | 260 | 155 | 250 | 200 |
| Resistance (20°C) Phase- Phase | Ω | 1.1 | 0.8 | 21 | 14.8 |
| Inductance phase-phase | mH | 1.4 | 2.0 | 66 | 60.6 |
| Voltage constant | V/min | 0.128 | 0.123 | 0.77 | 1.15 |
| Torque constant | Nm/A | 2.11 | 2.83 | 10 | 15 |
| Pole | | 40 | 46 | 40 | 40 |
| Thermal protection | | optional | | | |
| Moment of inertia | Kgm ² | 0.0085 | 0.0114 | 0.0085 | 0.0114 |
| Weight | kg | 8 | 13 | 8 | 13 |
| Max. Axle load | N | 3100 | 4000 | 3100 | 4000 |
| Max. Radial load | N | 3100 | 4000 | 3100 | 4000 |
| Protection class | | IP40 | | | |

Table 5 - Technical data iTM



Data incremental measuring system / RS422

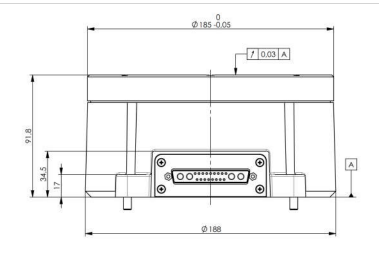
| Parameter | Unit | Value |
|-----------------------------------|--------------|---|
| Туре | | RS422 |
| Signals | | A, /A, B, /B ¹ |
| Supply voltage | VDC | 5 |
| Current consumption | mA | < 100 |
| Distance sensor - magnetic tape | mm | 0,4 -0,7 |
| Resolution (depending on variant) | Increments/U | iTM180 (Standard: 276.000, optional: up to 2.260.000²) iTM240 (Standard: 420.000, optional: up to 3.440.000³) |
| Repeatability | Inkrement(s) | ± 1 |
| Positioning accuracy | arc/sec | 270 |
| Working temperature range | °C | -5 up to +80 |
| Storage temperature range | °C | -20 up to +100 |

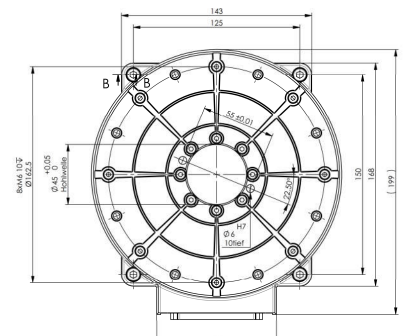
2.3.1.1 <u>Dimension sheet</u> iTM 180-240 according to EZ8851

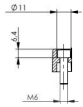
 $^{^{\}rm 1}$ optional Z and /Z

² others on request

 $^{^{\}scriptscriptstyle 3}$ others on request



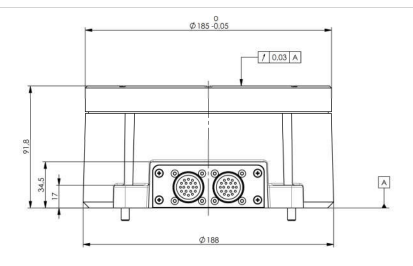


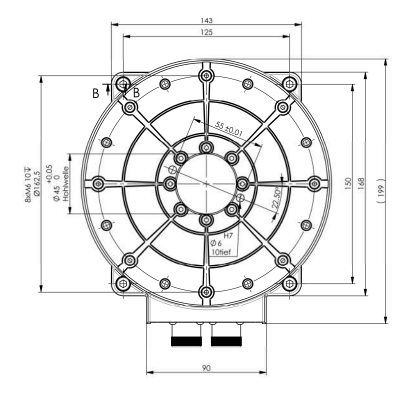


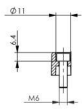
В-В

Anschlußstecker Mixed SubD 17+4

| Diese Zeichnung ist nach DIN ISO 16016 | | 1 6 | | Toleranz | | Oberfläche | Maßstab 1:2 | | Gewicht | Pos. Nr. | |
|--|-----------------------------|----------|------|----------|-----------|-----------------|--------------------|-----------|----------|----------|---|
| ur | urheberrechtlich geschützt. | | | | | | Werkstoff | | Halbzeug | | |
| | | | | Datum | Name | Benennung Torqu | | ie-Motor | | | |
| | | | | Bearb. | 27.04.15 | Latsch | | Ø185x90 | | | |
| | | | | Gepr. | 27.04.15 | | -Maßzeichnung- | | | | |
| | | | | Blo | ittgröße | DIN A3 | Zeichnungsnummer | | | Blatt | 2 |
| | | | | Die | ittgroise | DIIA A2 | Zeichnungsnummer | * EZ8851 | | | 4 |
| | | | | | | @ | Artikelnummer | 267401 00 | 48 | | |
| 02 | Motor Ø170 | 06.04.16 | INA | | ise | a I ® | Baugruppe | | | | |
| | Anderung | Datum | Name | | 130 | 7 . | Projektbezeichnung | | | | |







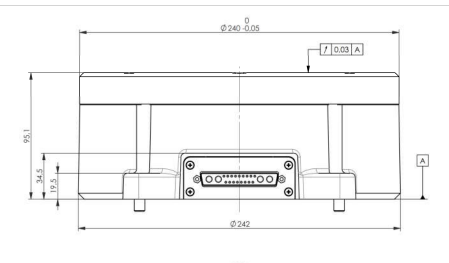
В-В

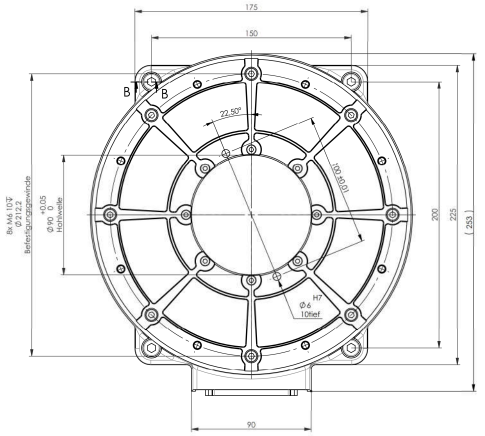
Anschlußstecker Mixed 2xM23

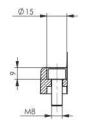
| Diese Zeichnung ist nach DIN ISO 16016 | | 1 | | Toleranz | | Oberfläche | Maßstab 1:2 Gewicht | | Gewicht | Pos. Nr. | |
|--|-----------------------------|------------------------|------|----------|----------|-----------------|---------------------|------------------------------|------------|----------|---|
| u | urheberrechtlich geschützt. | | | | | | Werkstoff | | Halbzeug | | |
| | | | | | Datum | Name | Benennung | Torque-N | Motor | | |
| | | Bearb: 27.04,15 Latsch | | | Ø185x90 | | | | | | |
| | | | | Gepr. | 27.04.15 | | -Mc | | zeichnung- | | |
| | | | | Ric | attgröße | DIN A3 | Zeieberienenummer | ichnungsnummer EZ8851 | | Blatt | 3 |
| | | | | - Cie | augrosse | DIN A3 | Zeichnungsnummer | | | von | 4 |
| | | | | | | | Artikelnummer | 267401 004 | 18 | | |
| 02 | Motor Ø170 | 06.04.16 | IM | | ise | ∍I [®] | Baugruppe | | | | |
| | Anderung | Datum | Name | | 130 | 7 . | Projektbezeichnung | | | | |



2.3.1.2 <u>Dimension sheet</u> iTM 180-240 according to EZ8851



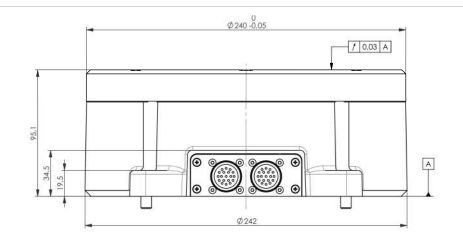


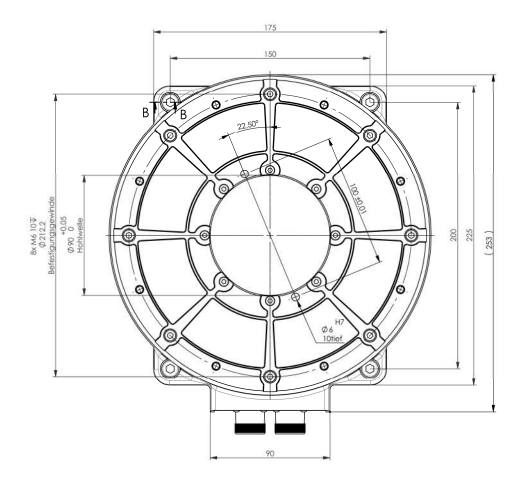


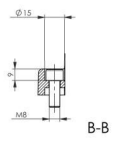
В-В

Anschlußstecker Mixed SubD 17+4

| Diese Zeichnung ist nach DIN ISO 16016 | | 1 à | | Toleranz | | Oberfläche | Maßstab 1:2 Gewich | | Pos. Nr. | | |
|--|---------------------------|-------|----------------|------------|------------|-------------|------------------------|----------|----------|---|--|
| urheberrechtlich geschützt. | heberrechtlich geschützt. | 0 | | 9 | | | Werkstoff | Halbzeug | Halbzeug | | |
| | | | | | Datum Name | | Benennung Torque-Motor | | | | |
| | | | | Bearb. | 13.01.15 | Latsch | Ø240x95 | | | | |
| | | | Gepr. 13.01.15 | | | | - Maßzeichnung - | | | | |
| | | | | Blattgröße | | DIN A3 | Zeichnungsnummer | | Blatt | 2 | |
| | | | | | | טווע אט | zeichnungsnummer | EZ8784 | von | 4 | |
| | | | | | | ■ ® | Artikelnummer | | | | |
| | | | | | ise | ₃ /″ | Baugruppe | | | | |
| Zust | Anderung | Datum | Name | | 190 | 71 | Projektbezeichnung | | | | |





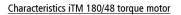


Anschlußstecker 2xM23

| Di | ese Zeichnung ist nach DIN ISO 16016 | A (| \$ | Toleranz Oberfläche DIN ISO 2768- | | Oberfläche | Maßstab 1:2 | | Gewicht | Pos. Nr. | |
|------|--|-----------|----------|-----------------------------------|----------|------------|--------------------|---|---------|----------|---|
| ur | se Zeichnung ist nach DIN ISO 16016 berrechtlich geschützt. DIN ISO 2768- mK Werkstoff | Werkstoff | Halbzeug | | | | | | | | |
| | | | | | Datum | Name | Benennung | Torque-Motor Ø240x95 - Standard - | | | |
| | | | | Bearb. | 13.01.15 | Latsch | | | | | |
| | | | | Gepr. | 13.01.15 | | | | | | |
| | | | | Ric | attgröße | DIN A3 | Zeichnungsnummer | snummer EZ8784 | | Blatt | 3 |
| | | | | - Cie | augrosse | DIN AS | Zeichnungsnummer | | | von | 4 |
| | | | | | | | Artikelnummer | 267400 00 | 01 | | |
| 02 | überarbeitet | 19.03.15 | ML | | ise | ∍/® | Baugruppe | | | | |
| Zust | Anderung | Datum | Name | | 130 | 7 . | Projektbezeichnung | | | | |



2.3.2 Characteristic curves



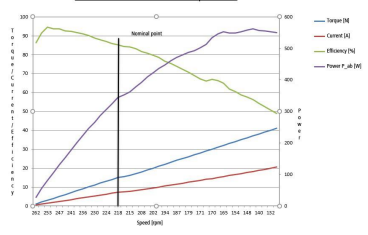


Fig. 1 - Characteristics torque motor iTM 180-48

Characteristics iTM 180/320 torque motor

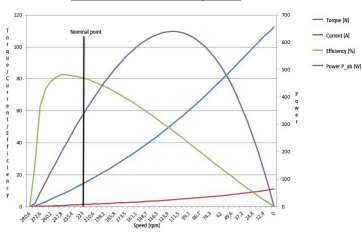


Fig. 2 - Characteristics torque motor iTM 180-320

Characteristics iTM 240/48 torque motor

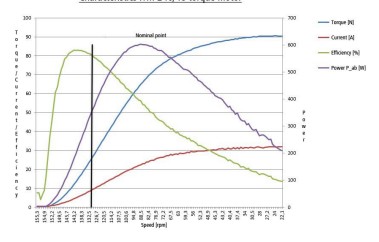


Fig. 3 - Characteristics torque motor iTM 240-48



Characteristics iTM 240/320 torque motor

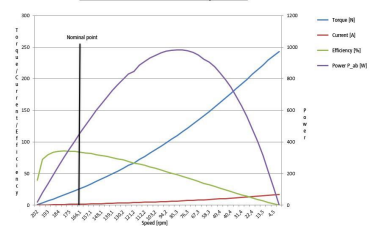


Fig. 4 - Characteristics torque motor iTM 240-320

2.3.3 Error list



Only have repairs to the electrical components of the product carried out by a qualified specialist. Otherwise there is a danger to life from electric current!

| Problem / Error | Possible cause(s) | Solution |
|-----------------------|---|---|
| Motor does not rotate | Control not switched onConnections not completely wired | Switch on controlCheck connections to the power amplifier |
| Motor "hummed" | Power stage controller not set or set incorrectly Commutation angle incorrectly set | Set controllerSet commutation angle |
| Motor gets hot | Engine not suitable for this power Power stage current parameters not set correctly Motion profile has many short cycles with changing directions | Use more powerful motor Check parameters and set if necessary Adapt motion profile or acceleration values or maximum currents |



Interference may occur in unfavorable electromagnetic environments.





Please do not carry out any manipulations on the controller or the output stage! This can lead to increased hazards for the user/operator.

2.4 Type plate

The type plate is attached to the front left of the rotation unit. Maintain the type plate in legible condition.

iselGermany

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D-36124 Eichenzell E-Mail: info@isel.com

Rotation unit iTM 180-240

Item no:

26740X 0048I

Date of

01/2021

manufacture:

Serial no:



Made in Germany

Fig. 5 - Type plate



3 Safety

This chapter informs you about possible dangers and about your protection options against these dangers when handling the machine.

You will receive information on personal and accident protection and on safety-related behaviour when working with this machine. The basic prerequisite for the safe handling and trouble-free operation of this machine is the knowledge of the safety instructions, the safety regulations and the safety equipment of the machine as well as their function. This information, in particular the safety instructions, must be observed by all persons working on the machine.

In addition, the generally applicable rules and regulations for accident prevention must be observed.

▲ DANGER!



Failure to observe the safety instructions in the operating instructions

Failure to observe the safety instructions will result in serious injury or death!

- Carefully read this section of the operating instructions before connecting and commissioning the machine!
- As with all technical systems, perfect functioning and operational safety are only guaranteed with this machine if the usual safety precautions as well as the special safety instructions are observed during operation.
- > Store the operating instructions near the machine

3.1 Operator's liability

Instruction duty

The safety in the plant can only be implemented in operational practice if all necessary measures have been taken. It is the operator's duty of care to plan these measures and to monitor the execution of the same.

- The operator must instruct the employees before the initial start-up of the potential risks, remaining risk and
 measures during the use of this machine so that they can use it. This instruction must be given to every
 employee operating the system or being in the immediate danger zone. The operating personnel must have
 understood the instruction and it must be ensured that it is complied with.
- The knowledge of the operation and maintenance according to the following maintenance, repair and cleaning regulations of the machine is a prerequisite for the perfect machine operation. The machine operator must have an appropriate qualification for such tasks (to be able to carry out the corresponding work according to the state of the art). This qualification includes the ability to assess the remaining risks.
- The plant may only be used under a technically perfect condition as well as according to its intended purpose and with regard to safety and dangers by taking into consideration these operating instructions! Especially, malfunctions which could impair safety must be remedied immediately!
- The machine operator is responsible for ensuring that these operating instructions are supplemented and
 followed by in-house instructions concerning work instructions, supervision and reporting duty, organization of
 work, personnel qualifications, etc. The individual competencies related to the different tasks on and with the
 machine and in the immediate vicinity of the same must be clearly defined, identified and observed by the
 operator. In this context, potential hazards and risks must be taken into account.
- The applicable work safety regulations as well as any other applicable rules and regulations concerning work safety and health protection must be observed.



- The competences for the various activities in the context of the operation, maintenance and repair of the plant must be clearly defined and complied with. This is the only way to avoid wrongdoing especially in dangerous situations.
- The operator must oblige the operating personnel to wear personal protective equipment if this is provided by the local regulations. If necessary or required by the regulations, an additional personal protective equipment must be used.
- If safety-relevant changes to the operating behaviour or malfunctions occur on the plant, the latter must be immediately shut down and the process must be reported to the responsible body/person in charge!

Determination of technological parameters

• The machine operator is responsible for the selection and processing of the materials. In addition, a risk assessment of the workplace according to the paragraphs 5 and 6 of the Work Protection Law ArbSchG must be carried out.

3.2 Intended use

The torque motor iTM 180-240 is used for the rotary movement of loads permanently mounted on the turntable in a non-hazardous environment with the operating and ambient conditions defined for this product. The mounting position can be any (horizontal, vertical or inclined).

The product is intended for incorporation into a machine or for assembly with other incomplete machines.

The product is not intended for outdoor use, transport of persons or in the food sector.

Any use other than that described above is not in accordance with the intended use and may result in injury to persons and damage to property.

3.2.1 Reasonably foreseeable misuse

Reasonably foreseeable misuse includes

- any use beyond the intended use.
- the processing/use of non-approved components.
- operation outside the specified performance data.
- disregarding the documentation
- unauthorized additions and modifications that impair safety
- if faults are not rectified immediately, that affect safety

3.3 Safety instructions

▲ WARNING!



Non-compliance with the safety instructions in the operating manual

Non-observance of the safety instructions may cause slight to severe injuries and damage to the machine!

- > Read this section of the operating manual carefully before connecting and commissioning the machine!
- > As with all technical systems, perfect functioning and operational safety of this machine can only be guaranteed if both the generally applicable safety measures and the special safety instructions are observed during operation.
- > Keep the operating instruction near the machine



3.3.1 General safety instructions

Safety instructions

The following safety and hazard information is for your protection, the protection of third parties and the protection of the product. It is therefore essential that you observe them.

- All work with the system may only be carried out in accordance with these instructions.
- The product must not come into direct contact with moisture or water. The system (the machine/plant in which the product is installed) is only suitable for dry indoor areas. (degree of protection IP40)
- Avoid environments with direct sunlight, intense heat, cold, humidity or moisture.
- When changing from cold to warm environments, allow the product to temper for a few hours before commissioning, otherwise damage may occur due to condensation.
- The torque motor may only be opened by authorized specialist personnel. If the torque motor is defective, we recommend contacting the manufacturer or sending the system in for repair.
- Wear the required personal protective equipment (PPE) during all work.
- For safety reasons, unauthorized conversion and / or modification of the torque motor is not permitted.
- If the torque motor is installed in an inclined or vertical position, the turntable must be secured against falling during all work (assembly, disassembly, maintenance)
- The operating parameters and technical data specified by isel Germany GmbH must not be exceeded.
- The type plate must remain legible. The data must be retrievable at any time and without effort.
- Hazard symbols used for safety purposes identify hazardous areas.
- The product must not be covered during operation by supply lines (electrical or pneumatic), objects (e.g. tools) or tarpaulins, packaging material or fabrics etc. (e.g. clothing), as this may cause mechanical damage or heat accumulation and possibly lead to fire.
- Do not touch or remove any internal parts of the product while the product is connected to an electrical voltage. For maintenance or disassembly of components, the product must be disconnected from the power supply.
- Take precautions to protect against the ingress of ferromagnetic parts/particles, otherwise the product may be destroyed. (applies only to products supplied with a suitable motor output stage or controller).
- Do not touch the products when using them at high cycle rates (acceleration/deceleration). The products could be too hot and thus cause burn injuries!
- The product could be dangerous for persons with pacemakers or other magnetically sensitive medical devices.
 Magnetically sensitive devices/applications may be negatively affected by the magnetic fields.

3.3.2 Special safety instructions

You have to work on and with the machine exclusively with authorised, trained and instructed personnel. These personnel must have received special instruction about potential dangers (especially about remaining risk).



Product-specific safety instructions

NOTE!



Service life / wear

Failure to observe the safety instructions may result in damage to property!

- > The torque motor is not designed for continuous use and must be serviced at regular intervals. In order to be able to detect possible failures due to wear or material fatigue at an early stage, regular visual and functional checks must be carried out.
- > Unauthorized conversion and / or modification of the torque motor is not permitted.
- > The torque motor under no circumstances subject it to inadmissible mechanical stress. Observe the technical data in this Assembly instruction.
- > The torque motor must not be covered during operation by supply lines, objects or tarpaulins, packaging material or substances, etc., as this may result in mechanical damage or heat accumulation and possibly fire.

NOTE!



Electric drives

Failure to observe the safety instructions may result in damage to property and/or personal injury!

> Before handling the product, read and observe the safety instructions in the manuals for the motor, controller and control unit.

NOTE!



Transport

Failure to observe the safety instructions may result in damage to property and/or personal injury!

- Observe the transport instructions.
- > When transporting the product, support it only at the points provided for this purpose.
- > Observe the weight and use suitable and tested load handling attachments for lifting and transport.

NOTE!



Commissioning / Operation

Failure to observe the safety instructions may result in damage to property and/or personal injury!

- > Only start up a fully installed and fixed product.
- Do not touch into moving parts (e.g. slides).
- > Wear suitable hearing protection in case of excessive noise.
- > Ensure that only persons authorized by the operator operate adjustment devices on components and parts within the scope of the intended use of the torque motor and have access to the working area of the torque motor.
- In case of emergency, error or other irregularities, shut down the product and secure it against restarting.
- Observe safety functions and devices and do not disable them.



3.3.3 Fire protection

ATTENTION!



Risk of fire if machine parts overheat due to overload, dust formation and irregular cleaning / maintenance of motors and storage of drives!

Non-observance of the safety instructions may result in damage to the torque motor and the environment!

- > Regular instruction of the operating personnel.
- > Pollutions on the components must be removed immediately.
- > Regularly check the tool for wear.
- > Do not operate components such as motors and gears above the specified nominal values.
- Maximum feed speed (with optional drive motor mounted) must not be exceeded.

3.4 Personal Protective Equipment

In the following chapters, the operating instructions explicitly describe the use of the personal protective equipment.

A WARNING!



Do not wear personal protective equipment!

If you do not wear the specified personal protective equipment or you use faulty personal protective equipment, you may be involved in an occupational accident.

- > Always wear the instructed personal protective equipment.
- > Immediately exchange damages personal protective equipment.



4 Transport

Below you will find information on how to transport the machine correctly, without damaging it and without endangering persons.

NOTE!



Improper lifting of the torque motor

If you do not lift the torque motores correctly, damage may occur due to deflection!

If you do not lift the torque motors correctly n musculoskeletal injuries may occur due to incorrect lifting!

- > Get information about the weight of the unit.
- Observe the DGUV and BG instructions for the correct carrying and lifting of loads.
- > Avoid long transport distances after lifting. If necessary, use a transport table or place the unit on a pallet for further transport with a suitable industrial truck.

The following guidelines should be followed:

- Lifting by one person:
 - max. \leq 20 kg and/or max. \leq 1000mm length.
 - Grasp the unit with two hands, the distance between the right and left hands should be maximum.
- Lifting by two persons:
 - max. \leq 40 kg and/or max. \leq 2000mm length.
 - Grasp the unit with two hands, the distance between the right and left hands should be maximum.
 - Grip the unit at the beginning or end of the last third so that the unit does not bend in the middle.
- Lifting by several people:
 - max. \leq 60 kg and/or max. \leq 3000mm length.
 - Grasp the unit with two hands, the distance between the right and left hands should be maximum.
 - Grip the unit at the beginning or end of the last third so that the unit does not bend in the middle.



5 Assembly and commissioning

5.1 Assembly

To mount the product, mount the 4 suitable mounting screws (iTM180 4xM6, iTM240 4xM10) on a solid surface. (iTM180 with 5Nm / iTM240 with 10Nm) For mounting workpieces on the turntable, use only the threads provided for this purpose (mounting threads).



Do not remove any existing screws from the turntable!

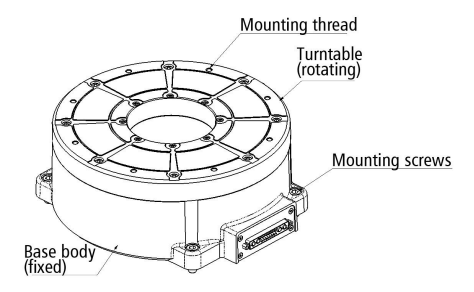


Fig. 6 - Mounting instruction torque motor iTM 180-240



5.1.1 Commissioning

The commissioning of the products takes place after the assembly of the respective drive modules and the necessary wiring.

To do this, follow the corresponding instructions in the documentation of the motor modules, output stages or controller used.

Proceed as follows to prepare the product for commissioning:

- 1. Securely fasten the torque motor to the designated position (wall, rack, floor, ...)
- 2. Make the necessary connections (motor cables) to the controller.
- **3.** If a brake/clamp is integrated, the corresponding pneumatic supply must be ensured according to the data sheet of the brake used.
- **4.** In the following, follow the commissioning instructions for the controller. The motor data required for this can be found in these "Technical data" instructions.



Note thereby,

- that only original motor cables are used,
- that the cable routing is carried out professionally (if necessary via drag chains).



Improper installation (including loading of the product), wiring or commissioning may result in increased risk to the user.



6 Maintenance, service and cleaning

Regular maintenance and preventive maintenance are prerequisites for the safety of the personnel who are in the machine area. In addition, maintenance contributes to maintaining the value and functionality of the machine. Carry out the work listed in the maintenance schedule within the specified intervals. Should it become apparent during machine operation that the intervals mentioned are too long or too short, adjust the intervals accordingly.

Information



In the following cases, any claim under guarantee or warranty automatically expires:

- improper maintenance by the operator or third parties,
- Installation of production parts that are not manufactured by isel Germany GmbH isel Germany GmbH shall not be liable for any personal injury or property damage in this case. Ensure that safety equipment is regularly maintained and checked for proper functioning.

The torque motor with direct drive worked with high precision and reliability. The maintenance effort is comparatively low and limited to cleaning. Further maintenance or repair work should be carried out directly by the service department of isel Germany AG.

6.1 Cleaning



Clean the surface of the product with a lint-free, dry cloth. Do not use any abrasive cleaning agents or scouring agents. These could attack the surface coating or seals used.



7 Dismantling and disposal

After the machine has reached the end of its service life, it must be dismantled and disposed of in an environmentally friendly manner.

Disassembly

Important notes before disassembly:

- Make sure you have enough space before starting work!
- Handle open sharp-edged components with care!
- Pay attention to order and cleanliness in the working area. Loose components and tools lying on top of or around each other are sources of accidents!
- Make sure that the components are dismantled properly!
- Please note that some of the components have a high dead weight. If necessary, use lifting gear!
- Secure components against falling down and toppling over!
- Do not breathe in any vapours or dusts!
- Fire, naked lights and smoking are prohibited in the areas!
- Eating and drinking is prohibited in the areas!
- Consult the manufacturer if anything is unclear!

Decommissioning

Before starting disassembly, be sure to follow these steps

- 1. Switch off the machine (see chapter <u>RS</u>).
- 2. Disconnect the machine from all media (power supply network, compressed air supply, cooling water supply, hydraulic supply, etc.).
- 3. Physically disconnect the entire power supply from the machine and discharge residual energy.
- 4. Remove all remaining operating and auxiliary materials as well as all processing materials. Dispose of them in an environmentally friendly way according to your local regulations.
- 5. Then clean and dismantle the components professionally in compliance with the locally applicable occupational health and safety and environmental protection regulations.
 - Machine decommissioned and prepared for dismantling

Information



Dismantling may only be started after all work required for decommissioning has been carried out and after approval by an authorised specialist.

Dismantling is defined as the dismantling of the machine for relocation to another installation site or for scrapping.



The electrical and electronic components belonging to the machine as well as the operating materials contained in the machine to make it ready for operation are to be disposed of exclusively in a professional manner, in accordance with the valid jurisdiction of the country of operation. Disposal via household or general commercial waste is strictly prohibited!

