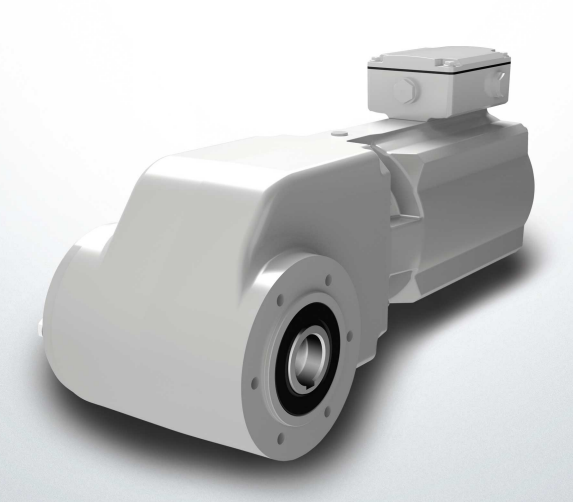
ENGINEERING TOMORROW



Operating Guide

VLT® OneGearDrive®





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EU DECLARATION OF CONFORMITY

Danfoss A/S **Danfoss Drives A/S**

declares under our sole responsibility that the

Product category: Gear Motor

Type designation(s):

OGDSK2xxKxx1xxxL09RXTB1xxx9010H1Bxxxxxxx OGDSK2xxKxx1xxxL06RXTB1xxx9010H1Bxxxxxxx OGDHK2xxKxx1xx2L09RXSx1xxA9010H1Bxxxxxxx OGDHK2xxKxx1xx2L06RXSx1xxA9010H1Bxxxxxxx OGDSK2xxKxx1xxxL09RXTB1xxx9010H1B180xxxx OGDSK2xxKxx1xxxL06RXTB1xxx9010H1B220xxxx

Covered by this declaration is in conformity with the following directive(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

Low Voltage Directive 2014/35/EU

EN60529 (1991) + A1 (2000)

Degrees of protection provided by enclosures (IP

Code)

EN60034-1 (2010)

Rotating electrical machines. Rating and

performance

EMC Directive 2014/30/EU

EN61000-6-2 (2005)

Electromagnetic compatibility (EMC) - Part 6-2: Generic

standards - Immunity for industrial environments

EN61000-6-4 (2007) + A1 (2011)

Electromagnetic compatibility (EMC). Generic standards.

Emission standard for industrial environments

RoHS Directive 2011/65/EU including amendment 2015/863.

EN63000:2018

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

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Name: Johannes Feistritzer **Title: Product Manager**

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Title: VP, PD Center Denmark

Danfoss only vouches for the correctness of the English version of this declaration. In the event of the declaration being translated into any other language, the translator concerned shall be liable for the correctness of the translation

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Page 1 of 1



Operating Guide Contents

Contents

| 1 | Intr | roduction | 6 |
|-----------|------|--|----|
| | 1.1 | Purpose of the Operating Guide | 6 |
| | 1.2 | Copyright | 6 |
| | 1.3 | Approvals | 6 |
| 2 | Safe | ety | 7 |
| | 2.1 | Safety Symbols | 7 |
| | 2.2 | Qualified Personnel | 7 |
| | 2.3 | Due Diligence | 7 |
| | 2.4 | Safety Instructions and Precautions | 7 |
| 3 | Pro | duct Description | 9 |
| ********* | 3.1 | Overview of the VLT® OneGearDrive® | 9 |
| | 3.2 | VLT® OneGearDrive® Types | S |
| 4 | Med | chanical Installation | 11 |
| | 4.1 | Items Supplied | 11 |
| | 4.2 | Transport | 11 |
| | 4.3 | Inspection on Receipt | 11 |
| | 4.4 | Protection Rating | 11 |
| | 4.5 | Protective Coating | 11 |
| | 4.6 | Mounting Arrangement | 11 |
| | | 4.6.1 Mounting Procedure | 12 |
| | 4.7 | Assembly Kit | 12 |
| | | 4.7.1 Overview | 12 |
| | | 4.7.2 Dimensions of Assembly Kit for Metric Shafts | 12 |
| | | 4.7.3 Dimensions of Assembly Kit for Imperial Shafts | 13 |
| | 4.8 | Mounting Instructions | 13 |
| | 4.9 | Dimensions of the Metric Shaft and Disk | 14 |
| | 4.10 | Dimensions of the Imperial Shaft and Disk | 14 |
| | 4.11 | Torque Restraint | 14 |
| | 4.12 | Final Assembly | 15 |
| 5 | Elec | ctrical Installation | 17 |
| | 5.1 | EMC-Compliant Installation | 17 |
| | 5.2 | Electrical Connection | 17 |
| | 5.3 | Terminal Box | 17 |
| | | 5.3.1 Terminal Box Connection | 18 |
| | | | |



Operating Guide Contents

| | 5.4 | CAGE | CLAMP® Connection | 18 |
|---|-----|---------|---|----|
| | 5.5 | | Connect® Connection | 20 |
| | | | oad Protection | 20 |
| | | | | |
| 6 | | | sioning | 21 |
| | 6.1 | | ures before Commissioning | 21 |
| | 6.2 | Comn | nissioning Procedure | 21 |
| 7 | Dia | gnos | ics | 22 |
| | 7.1 | Troub | leshooting | 22 |
| 8 | Ma | inten | ance, Decommissioning, and Disposal | 24 |
| | | Warni | | 24 |
| | 8.2 | Maint | enance Tasks | 24 |
| | | 8.2.1 | Replacing the Brake and Rotor | 24 |
| | 8.3 | Inspe | tion during Operation | 26 |
| | 8.4 | Repai | | 26 |
| | 8.5 | Oil | | 26 |
| | | 8.5.1 | Oil Changes | 26 |
| | | 8.5.2 | Oil Grade | 26 |
| | | 8.5.3 | Oil Volume | 26 |
| | | 8.5.4 | Changing the Oil | 27 |
| | | | 8.5.4.1 Draining the Oil | 27 |
| | | | 8.5.4.2 Filling the Oil | 27 |
| | 8.6 | Spare | Parts | 27 |
| | 8.7 | Decor | nmissioning | 28 |
| | | 8.7.1 | Dismounting | 28 |
| | | 8.7.2 | Product Returns | 28 |
| | 8.8 | Dispo | sal | 28 |
| 9 | Spe | ecifica | tions | 29 |
| | 9.1 | Name | | 29 |
| | 9.2 | Storag | | 29 |
| | | 9.2.1 | Measures during Storage | 29 |
| | | 9.2.2 | Measures after Storage | 29 |
| | 9.3 | Techn | ical Data: Permanent Magnet 3-phase Synchronous Motor | 30 |
| | 9.4 | Speed | l/Torque Characteristics | 30 |
| | | 9.4.1 | Ratio i=31.13 | 30 |
| | | 9.4.2 | Ratio i=14.13 | 31 |
| | | 9.4.3 | Ratio i=5.92 | 31 |



Operating Guide Contents

| | 9.4.4 | Speed/Torque Values | 31 |
|------|-------|--|----|
| 9.5 | Gener | al Specifications and Environmental Conditions | 32 |
| 9.6 | Dimer | nsions | 32 |
| | 9.6.1 | VLT® OneGearDrive® Standard | 32 |
| | 9.6.2 | VLT® OneGearDrive® Standard with Torque Arm in Front Position (Optional) | 32 |
| | 9.6.3 | VLT® OneGearDrive® Hygienic | 33 |
| | 9.6.4 | VLT® OneGearDrive® Hygienic with Torque Arm in Front Position (Optional) | 33 |
| | 9.6.5 | Shaft Dimensions | 34 |
| | | 9.6.5.1 30 mm Shaft | 34 |
| | | 9.6.5.2 35 mm Shaft | 34 |
| | | 9.6.5.3 40 mm Shaft | 34 |
| | | 9.6.5.4 I1 Shaft | 34 |
| | | 9.6.5.5 I2 Shaft | 35 |
| | | 9.6.5.6 I3 Shaft | 35 |
| 9.7 | Optio | าร | 35 |
| | 9.7.1 | Torque Arm Set | 35 |
| | 9.7.2 | Mechanical Brake | 36 |
| | | 9.7.2.1 Technical Data | 37 |
| | | 9.7.2.2 Dimensions | 37 |
| | | 9.7.2.3 Connections | 37 |
| 9.8 | Acces | sories | 39 |
| | 9.8.1 | Accessories for VLT® OneGearDrive® Standard | 39 |
| | 9.8.2 | Accessories for VLT® OneGearDrive® Hygienic | 39 |
| App | oendi | x | 40 |
| 10.1 | Abbre | viations | 40 |
| 10.2 | Conve | entions | 40 |

Operating Guide Introduction

1 Introduction

1.1 Purpose of the Operating Guide

The purpose of this Operating Guide is to describe the VLT® OneGearDrive®. The Operating Guide contains information about:

- Safety
- Installation
- Commissioning
- · Maintenance and repair
- Specifications
- · Options and accessories

The VLT® OneGearDrive® is available with 2 different motor types:

- LA10 (type code L09), service period since August 2015.
- V210 (type code L06), since August 2015.

Check the motor type on the nameplate.

NOTICE

If exchanging a VLT® OneGearDrive® with LA10 motor type with a V210 motor type, always ensure to update the motor model in the drive, see 9.3 Technical Data: Permanent Magnet 3-phase Synchronous Motor. Contact Danfoss Service for further instructions.

NOTICE

For reasons of clarity, the instructions and safety information do not contain all information relating to all VLT® OneGear-Drive® types and cannot take into account every conceivable case of installation, operation, or maintenance. The information is limited to that which is required for qualified personnel in normal working situations. Contact Danfoss for further assistance.

This Operating Guide is intended for use by qualified personnel. Read this operating guide in full in order to use the VLT® OneGear-Drive® safely and professionally. Pay particular attention to the safety instructions and general warnings.

This Operating Guide is a part of the VLT® OneGearDrive® and also contains important service information. Always keep this Operating Guide available with the VLT® OneGearDrive®.

Compliance with the information in this Operating Guide is a prerequisite for:

- · Trouble-free operation.
- Recognition of product liability claims.

Therefore, read this Operating Guide before working on or with the VLT® OneGearDrive®.

1.2 Copyright

VLT^Æ and OneGearDrive^Æ are Danfoss registered trademarks.

1.3 Approvals

Table 1: Approvals





(depending on the configuration)

Operating Guide Safety

2 Safety

2.1 Safety Symbols

The following symbols are used in this guide:

A WARNING A

Indicates a potentially hazardous situation that could result in death or serious injury.

A CAUTION A

Indicates a potentially hazardous situation that could result in minor or moderate injury. It can also be used to alert against unsafe practices.

NOTICE

Indicates important information, including situations that can result in damage to equipment or property.

2.2 Oualified Personnel

Installation, commissioning, and maintenance may only be carried out by qualified personnel. For the purposes of this manual and the safety instructions in this manual, qualified personnel are trained personnel who are authorized to fit, install, commission, ground, and label equipment, systems, and circuits in accordance with the standards for safety technology and who are familiar with the safety concepts of automation engineering.

Additionally, the personnel must be familiar with all the instruction and safety measures described in this manual. They must have suitable safety equipment and be trained in first aid.

2.3 Due Diligence

The operator and/or fabricator must ensure that:

- The VLT® OneGearDrive® is used only as intended.
- The VLT® OneGearDrive® is only operated in a perfect operational condition.
- The Operating Guide is always available near the VLT® OneGearDrive® in complete and readable form.
- The VLT® OneGearDrive® and its components are fitted, installed, commissioned, and maintained only by adequately qualified and authorized personnel.
- These personnel are regularly instructed on all relevant matters of occupational safety and environmental protection, as well as the contents of the Operating Guide and the instructions it contains.
- The product markings and identification markings applied to the VLT® OneGearDrive®, as well as safety and warning instructions, are not removed and are always kept in a legible condition.
- The national and international regulations regarding the control of machinery and equipment, that are applicable at the place of use, are complied with.
- The users always have all current information relevant to their interests about the VLT® OneGearDrive® and its use and operation.

2.4 Safety Instructions and Precautions

AA W A R N I N G AA

HIGH VOLTAGE

High voltage, which can lead to death or serious injury, is present on the connectors.

- Before working on the power connectors (disconnecting or connecting the cable to the VLT® OneGearDrive®), disconnect the power supply to the drive and wait for the discharge time to elapse (see the drive Operating Guide).
- Installation, start-up, maintenance, and decommissioning must only be performed by qualified personnel.



Operating Guide Safety

NOTICE

DANGER OF BURNS

The surface of the VLT® OneGearDrive® and the oil in the VLT® OneGearDrive® can reach high temperatures during operation.

- Do not touch the VLT® OneGearDrive® until it has cooled down.
- Do not carry out an oil change until the oil has cooled sufficiently.



3 Product Description

3.1 Overview of the VLT® OneGearDrive®

VLT® OneGearDrive® comprises a high-efficiency permanent magnet (PM) motor coupled to an optimized bevel gearbox. As part of the Danfoss VLT® FlexConcept®, the drive is an energy-efficient drive system that helps to optimize plant productivity and reduce energy costs. The VLT® FlexConcept® comprises the VLT® OneGearDrive® combined with a VLT® Decentral Drive FCD 302 or VLT® AutomationDrive FC 302.

The VLT® OneGearDrive® features a 3-phase synchronous non-salient PM motor with 3 available gear ratios. With an efficiency of 94.9%, the motor achieves the IE5 Ultra Premium Efficiency Class defined in IEC TS 60034-30-2.

The VLT® OneGearDrive® is available in 2 versions:

- Standard: For use in dry and wet production areas.
- Hygienic: For use in aseptic areas.

The VLT® OneGearDrive® is intended for commercial installations, unless otherwise expressly agreed. It complies with the standards of the series EN 60034/DIN VDE 0530. Use in a potentially explosive atmosphere is forbidden if not expressly intended for this purpose.

Increased safety precautions (for example, protection against access by children's fingers) are required in special cases, such as use in non-commercial installations. Ensure these safety conditions when setting up the installation.

The VLT $^{\circ}$ OneGearDrive $^{\circ}$ is designed for ambient temperatures between -20 $^{\circ}$ C and 40 $^{\circ}$ C (68 $^{\circ}$ F and 104 $^{\circ}$ F) and for installation heights up to 1000 m (3280 ft) above sea level. Any deviations found on the nameplate must be considered. Ensure that the conditions at the place of work correspond to all the nameplate data.

3.2 VLT® OneGearDrive® Types

NOTICE

The Drive Configurator shows the valid configuration of drive variants. Only valid combinations are shown. Therefore, not all
variants detailed in the type code are visible.

Table 2: Type Code VLT® OneGearDrive®

| 1–3 | 4 | 5 | 6 | 7–11 | 12 | 13–14 | 15 | 16–18 | 19–20 | 21–22 | 23 | 24–25 | 26 | 27–30 | 31–32 | 33–36 | 37 |
|-----|---|---|---|------|----|-------|----|-------|-------|-------|----|-------|----|-------|-------|-------|----|
| OGD | | К | 2 | | 1 | | | L06 | RX | | 1 | | | 9010 | H1 | | |

Table 3: Legend to Type Code

| | ind to Type code | | |
|---------|---------------------|-------|--------------------------------|
| [01-03] | Product group | OGD | VLT ^Æ OneGearDrive® |
| [04] | Product variant | S | Standard |
| | | Н | Hygienic |
| [05] | Gear type | К | Bevel gear |
| [06] | Size | 2 | Gear size 2 |
| [07–11] | Gear ratio | 05K92 | 5.92 |
| | 14K13 14.13 | | 14.13 |
| | | 31K13 | 31.13 |
| [12] | Output shaft design | 1 | Hollow shaft |
| [13–14] | Output shaft size | 30 | 30 mm |
| | | 35 | 35 mm |
| | | 40 | 40 mm |
| | | I1 | 1 1/4 inch |
| | | | |

Operating Guide Product Description

| | | 12 | 1 7/16 inch | | | |
|---------|--------------------------|------|--|--|--|--|
| | | 13 | 1 1/2 inch | | | |
| [15] | Output shaft material | 1 | Mild steel ⁽¹⁾ | | | |
| | | 2 | Stainless steel, AISI 316 Ti ⁽²⁾ | | | |
| [16–18] | Motor size | L06 | Max 2.3 kW (V210) | | | |
| [19–20] | Reserved | RX | Reserved | | | |
| [21–22] | [21–22] Motor connection | | With terminal box ⁽¹⁾ | | | |
| | | S2 | Motor with plug socket and motor connector, without cable(3) | | | |
| | | S3 | Motor with plug socket and motor connector, with 5 m cable ⁽³⁾ | | | |
| | | S4 | Motor with plug socket and motor connector, with 10 m cable ⁽³⁾ | | | |
| [23] | Connector position | 1 | Тор | | | |
| [24–25] | Installation position | P2 | Horizontal, connections up or down ⁽⁴⁾ | | | |
| | | Р3 | Vertical, motor up | | | |
| [26] | Surface coating | A | Aseptic ⁽²⁾ | | | |
| | | S | Standard ⁽¹⁾ | | | |
| [27–30] | RAL color code | 9010 | Standard | | | |
| [31–32] | Lubricants | H1 | Food grade oil | | | |
| [33–36] | Brake | BXXX | Without brake | | | |
| | | B180 | 180 V DC / 400 V AC ⁽⁵⁾ | | | |
| | | B220 | 220 V DC / 480 V AC ⁽⁵⁾ | | | |
| [37] | CSA/UL | Х | Without | | | |
| | | 1 | CSA/UL | | | |

¹ Only OneGearDrive® standard

² Standard for OneGearDrive® hygienic, optional for OneGearDrive® standard

³ Only OneGearDrive® hygienic

⁴ Use P2 also for P1

⁵ Option for OneGearDrive® standard only



Operating Guide

4 Mechanical Installation

4.1 Items Supplied

The items supplied with the VLT® OneGearDrive® are:

- VLT® OneGearDrive®
- · Installation instructions
- Eyebolt
- · Plastic cap for eyebolt opening
- Hollow shaft cover with 3 washers and fixing screws
- · Mounting set for axial fastening on the shaft

4.2 Transport

If the provided eyebolt is used to lift the VLT® OneGearDrive®, ensure the eyebolt is firmly tightened down to its bearing surface. Only use the eyebolt to transport the VLT® OneGearDrive® and not for lifting attached machines.

4.3 Inspection on Receipt

Procedure

- 1. After receiving the delivery, immediately check whether the items supplied match the shipping documents. Danfoss does not honor claims for faults registered later.
- 2. Register a complaint immediately with the carrier if there is visible transport damage.
- **3.** Register a complaint immediately with the responsible Danfoss representative if there are visible defects or the delivery is incomplete.

4.4 Protection Rating

The VLT® OneGearDrive® range complies with EN 60529 and IEC 34-5/529.

The VLT® OneGearDrive® Standard is suitable for use in wet and dry areas and is supplied in protection rating IP67 as standard. The VLT® OneGearDrive® Hygienic is rated for both IP67 and IP69K.

4.5 Protective Coating

NOTICE

DAMAGE TO THE PROTECTIVE COATING

Damage to the paint coating reduces its protective function.

- Handle the VLT® OneGearDrive® with care and do not place it on any rough surfaces.

4.6 Mounting Arrangement

A CAUTION A

HIGH TORQUE AND FORCE

Depending on the reduction ratio, the VLT® OneGearDrive® develops substantially higher torques and forces than high-speed motors of similar power. The installer is responsible for the mechanical protection depending on the back driving torques.

 Rate the mounts, substructure, and torque restraint for the high forces anticipated during operation. Secure them sufficiently against loosening.

Avoid as much vibration as possible when installing the VLT® OneGearDrive®.

Observe the special instructions for installation locations with abnormal operating conditions (for example high ambient temperatures >40 °C (104 °F)). Ensure that the free circulation of air is not restricted by unsuitable installation or build-up of dirt (see 9.5 General Specifications and Environmental Conditions).

The surface temperature of the VLT® OneGearDrive® is usually below 70 °C (158 °F) during operation. If unexpected overheating occurs, refer to 7.1 Troubleshooting and 8.3 Inspection during Operation.

Operating Guide Mechanical Installation

With certain layouts (for example unventilated machines), temperatures on the surface may exceed the limits of DIN EN 563, but still be within the specified limits for the VLT® OneGearDrive®. If the VLT® OneGearDrive® is installed in a place where it is subject to intensive contact, the installer or operator must provide protective shielding.

Take care when fitting the shaft with keyway onto the hollow shaft of the VLT® OneGearDrive®. Use the tapped end hole (according to DIN 332) for axial fixing of the OGD to the conveyor shaft.

4.6.1 Mounting Procedure

Procedure

- 1. Fasten the VLT® OneGearDrive® by its flange using the torque arm (see 9.7.1 Torque Arm Set).
- 2. Attach the VLT® OneGearDrive® to the driven shaft using the means provided.

4.7 Assembly Kit

4.7.1 Overview

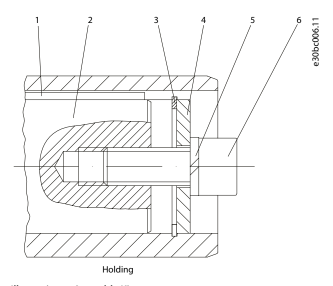


Illustration 1: Assembly Kit

| 1 | Key, DIN 6885 (not included) | 4 | Disk | |
|---|---|---|--|--|
| 2 | Shaft | 5 | Lock washer, DIN 7980 (not included) | |
| 3 | Stainless steel retaining ring, DIN 472 | 6 | Fixing screw, fillister head, DIN 912-8.8 (not included) | |

4.7.2 Dimensions of Assembly Kit for Metric Shafts

Table 4: Dimensions of Assembly Kit Items for Metric Shafts [mm]

| Туре | Stainless steel retaining ring | Lock washer(1) | Fixing screw ⁽¹⁾ | Key ⁽¹⁾ | | |
|--------|--------------------------------|----------------|-----------------------------|----------------------------------|--|--|
| OGD-30 | 30 x 1.2 mm | 10 mm | M10 x 30 | A 8 x 7 x 100 mm ⁽²⁾ | | |
| OGD-35 | 35 x 1.5 mm | 12 mm | M12 x 35 | A 10 x 8 x 100 mm ⁽²⁾ | | |
| OGD-40 | 40 x 1.75 mm | 16 mm | M16 x 35 | A 12 x 8 x 100 mm ⁽²⁾ | | |

¹ Not included

The dimensions shown could differ from the customer conditions and must potentially be changed by the customer.

² Key length required for b_{min} is shown in <u>4.9 Dimensions of the Metric Shaft and Disk</u>. Adapt the key length according to the shaft length used.

Operating Guide



4.7.3 Dimensions of Assembly Kit for Imperial Shafts

Table 5: Dimensions of Assembly Kit Items for Imperial Shafts [inch]

| Туре | Stainless steel retaining ring | Lock washer(1) | Fixing screw ⁽¹⁾ | Key ⁽¹⁾ | | |
|--------|--------------------------------|----------------|------------------------------|--|--|--|
| OGD-I1 | 1.250 x 0.050 | 0.375 | 0.500-13 x 1.1875 [M12 x 30] | 0.2500 x 0.2500 x 3.937 ⁽²⁾ | | |
| OGD-I2 | 1.4375 x 0.050 | 0.500 | 0.500-13 x 1.3750 [M12 x 35] | 0.3750 x 0.3750 x 3.937 ⁽²⁾ | | |
| OGD-I3 | 1.500 x 0.050 | 0.625 | 0.625-11 x 1.6250 [M16 x 35] | 0.3750 x 0.3750 x 3.937 ⁽²⁾ | | |

¹ Not included

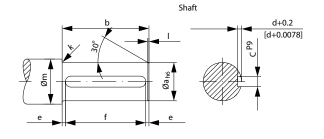
4.8 Mounting Instructions

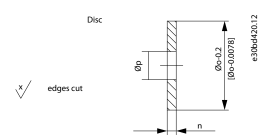
Procedure

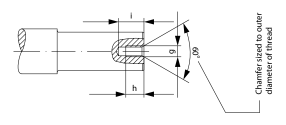
- 1. Rotate the disk and fit it against the retaining ring. Both items are included in every delivery.
- 2. Attach the fixing screw and lock washer (not included).

NOTICE

The fixing screw and washer required depend on the length and size of the shaft. For further information, refer to the mounting arrangement (see <u>4.6 Mounting Arrangement</u>).







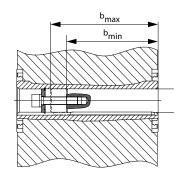


Illustration 2: Axial Fastening

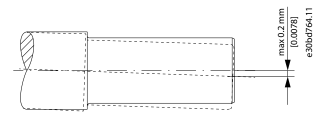


Illustration 3: Maximum Eccentricity of the Conveyor Shaft

² Key length required for b_{min} is shown in <u>4.10 Dimensions of the Imperial Shaft and Disk</u>. Adapt the key length according to the shaft length used. The dimensions shown could differ from the customer conditions and must potentially be changed by the customer.

Operating Guide Mechanical Installation

4.9 Dimensions of the Metric Shaft and Disk

Table 6: Dimensions of the Metric Shaft and Disk [mm]

| Туре | | Shaft dimensions [mm] | | | | | | | | | | | | Disk dimensions [mm] | | |
|--------|----|-----------------------|------------------|----|---|---|------------------|-----|----|----|---|-----|----|----------------------|------|----|
| | a | b _{min} | b _{max} | с | d | е | f ⁽¹⁾ | g | h | i | k | I | m | n | О | р |
| OGD-30 | 30 | 120 | 140 | 8 | 4 | 5 | 100 | M10 | 22 | 30 | 3 | 1.5 | 38 | 4 | 29.8 | 11 |
| OGD-35 | 35 | 120 | 140 | 10 | 5 | 5 | 100 | M12 | 28 | 37 | 3 | 1.5 | 43 | 4 | 34.8 | 13 |
| OGD-40 | 40 | 120 | 140 | 12 | 5 | 5 | 100 | M16 | 36 | 45 | 3 | 2 | 48 | 4 | 39.8 | 17 |

¹ Key length required for b_{min}. Adapt the key length according to the shaft length used (b).

NOTICE

- The dimensions shown could differ from the customer conditions and must potentially be changed by the customer.
- Use grease to mount the VLT® OneGearDrive® onto the shaft. For example, CASTROL Obeen Paste NH1, ARAL Noco Fluid, or similar. Always use a stainless steel key with the VLT® OneGearDrive® and the stainless steel hollow shafts option.

4.10 Dimensions of the Imperial Shaft and Disk

Table 7: Dimensions of the Imperial Shaft

| Туре | Shaft dimensions [inch] | | | | | | | | | | | | |
|--------|-------------------------|------------------|------------------|-------|-------|-------|------------------|-----|-------|-------|-------|-------|-------|
| | a | b _{min} | b _{max} | С | d | е | f ⁽¹⁾ | g | h | i | k | I | m |
| OGD-I1 | 1.250 | 4.724 | 5.512 | 0.250 | 0.138 | 0.195 | 5.122 | M12 | 0.866 | 1.181 | 0.118 | 0.059 | 1.496 |
| OGD-I2 | 1.4375 | 4.724 | 5.512 | 0.375 | 0.214 | 0.195 | 5.122 | M12 | 1.102 | 1.457 | 0.118 | 0.059 | 1.693 |
| OGD-I3 | 1.500 | 4.724 | 5.512 | 0.375 | 0.211 | 0.195 | 5.122 | M16 | 1.417 | 1.772 | 0.118 | 0.079 | 1.890 |

 $^{^{\}rm 1}$ Key length required for $b_{\rm min}.$ Adapt the key length according to the shaft length used (b).

Table 8: Dimensions of the Imperial Disk

| The state of the s | | | | | |
|--|------------------------|-------|-------|--|--|
| Туре | Disk dimensions [inch] | | | | |
| | n | О | р | | |
| OGD-I1 | 0.1575 | 1.236 | 0.512 | | |
| OGD-12 | 0.1575 | 1.425 | 0.512 | | |
| OGD-I3 | 0.1575 | 1.488 | 0.669 | | |

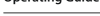
NOTICE

- The dimensions shown could differ from the customer conditions and must potentially be changed by the customer.
- Use grease to mount the VLT® OneGearDrive® onto the shaft. For example, CASTROL Obeen Paste NH1, ARAL Noco Fluid, or similar. Always use a stainless steel key with the VLT® OneGearDrive® and the stainless steel hollow shafts option.

4.11 Torque Restraint

The VLT® OneGearDrive® requires a suitable torque restraint to resist the reaction torque. The torque arm with mounting set is available as an option (see <u>9.7.1 Torque Arm Set</u>). Ensure that the torque arm does not create excessive constraining forces, for example due to the driven shaft running untrue. Excessive backlash can result in excessive shock torques in switching or reversing operations.





4.12 Final Assembly

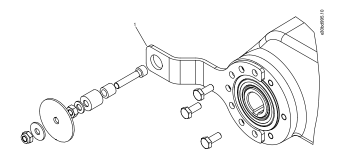


Illustration 4: Final Assembly

1 Torque arm (optional)

Procedure

1. Assemble the VLT® OneGearDrive® to the shaft with the assembly kit.

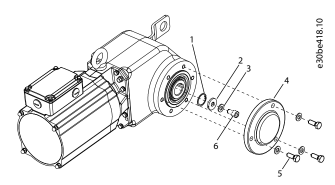


Illustration 5: Assembly of the Mounting Arrangement and the Hollow Shaft Cover

| 1 | Retaining ring | 4 | Shaft cover |
|---|-----------------------|---|----------------------|
| 2 | Disk | 5 | Shaft cover screws |
| 3 | Lock washer, DIN 7980 | 6 | Screw (not included) |

- 2. Assemble the hollow shaft cover [3] onto the VLT® OneGearDrive® using the 3 shaft cover screws [4].
 - Fasten the screws by hand.
 - The tightening torque is 4.5 Nm (39.8 in-lb).
- 3. After installation, remove the eyebolt [1] and cover the hole with the plastic cap [2]. This ensures the hygienic features of a smooth surface.

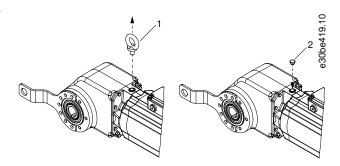


Illustration 6: Exchanging the Eyebolt with the Plastic Cap after Installation

Eyebolt



Operating Guide Mechanical Installation

2 Plastic cap

Electrical Installation

5 Electrical Installation

5.1 EMC-Compliant Installation

To guarantee electromagnetic compatibility (EMC) as defined in EMC Directive 2014/30/EU, all signal lines must use shielded cables. The drive Operating Guide indicates whether a shielded cable is necessary for the motor supply line.

Adhere to the following instructions:

- Ground the cable sheath at both ends.
- Ensure that hybrid cables are double-shielded.
- Always use shielded cables when laying signal cables and power cables parallel to each other.
- Ensure that the cable shields are connected to the terminal box.

When using a brake option, use a drive with a mains filter.

The operation of the low voltage machine in its intended application must meet the protection requirements of the EMC (electromagnetic compatibility) Directive 2014/30/EU. Correct installation (for example, shielded cables) is the responsibility of the system's installers. For systems with drives and rectifiers, the manufacturer's electromagnetic compatibility information must also be considered. The electromagnetic compatibility directive in accordance with IEC/EN 61800-3 is complied with given proper use and installation of the VLT® OneGearDrive®. This is also true in combination with Danfoss drives and rectifiers.

5.2 Electrical Connection

When connecting the motor, take note of the nameplate data, the connection diagram, and the relevant safety regulations and rules for the prevention of accidents.

Unless a special design is concerned, the data on the nameplate refers to:

- A voltage tolerance of ±5%.
- An ambient temperature of -20 °C to +40 °C (-4 °F to +104 °F).
- Altitudes up to 1000 m (3280 ft) above sea level.

5.3 Terminal Box

Feed the motor cables (motor with or without brakes) into the motor terminal box and connect them. Ensure a perfect seal when closing the terminal box.

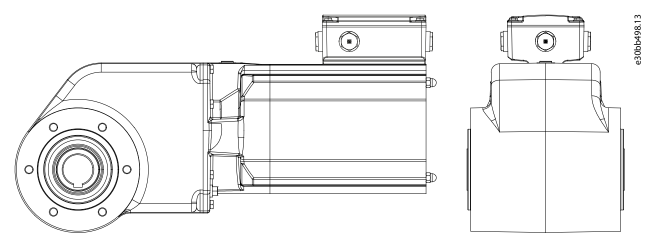


Illustration 7: Terminal Box

Operating Guide Electrical Installation

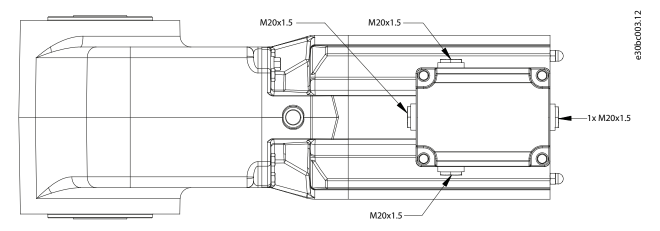


Illustration 8: Terminal Box Screws

NOTICE

 Never alter the position of the terminal box or open any screws unless instructed to in this manual. Doing so can damage the VLT® OneGearDrive® and invalidate the warranty.

5.3.1 Terminal Box Connection

Ensure that the power is switched off before opening the terminal box. The information on voltage and frequency on the name-plate must correspond with the mains voltage under observance of the terminal circuit. Exceeding the tolerances as in EN 60034/DIN VDE 0530, that is, voltages $\pm 5\%$, frequency $\pm 2\%$, cam form, and symmetry, increases heating and reduces service life. Observe any accompanying connection diagrams, particularly for special equipment (for example, thermistor protection). The type and cross-section of the main conductors, as well as the protective conductors and any potential equalization which may become necessary, must correspond to the general and local installation regulations. With switching duty, take the starting current into account.

Protect the VLT® OneGearDrive® against overload and, in dangerous situations, against unintended starts. Lock the terminal box again to protect against contact with live components.

A CAUTION A

RISK OF SHORT CIRCUITS

Short circuits can occur if water penetrates through the cables into the terminal box. The installed end caps on the terminal box support the IP protection rating of the VLT® OneGearDrive® (see 4.4 Protection Rating).

- Always use the adequate sealed components when removing the end caps and plugging the wire connection.
- Always ensure that the terminal box is closed properly.

NOTICE

- Refer to the Operating Guides for VLT® AutomationDrive FC 302 and VLT® Decentral Drive FCD 302 to connect the terminals.
- Do not connect the VLT® OneGearDrive® directly to the supply.

5.4 CAGE CLAMP® Connection

Illustration 9 shows the VLT® OneGearDrive® V210 with terminal box and the connection to the thermal protection.

Operating Guide Electrical Installation

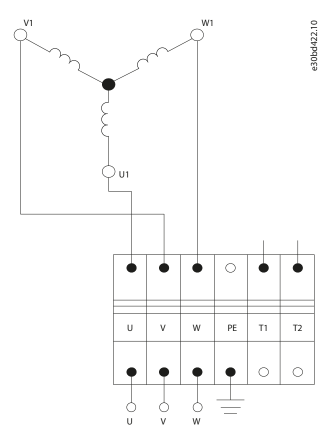


Illustration 9: CAGE CLAMPÆConnection

Table 9: CAGE CLAMP^Æ connections

| Description | Inverter output | Color | Typical cross-section | Maximum cross-section(1) |
|--|-----------------|--------------|------------------------------|-----------------------------|
| Motor winding | U | Black | 1.5 mm ² /AWG 16 | 4 mm ² /AWG 12 |
| | V | Blue | | |
| | W | Brown | | |
| Protective earth | PE | Yellow/green | 1.5 mm ² /AWG 16 | 4 mm ² /AWG 12 |
| Temperature protection ⁽²⁾ KTY 84-130 | T1 | White | 0.75 mm ² /AWG 20 | 1.5 mm ² /AWG 16 |
| | T2 | Brown | | |

¹ Do not use the maximum allowed cross-section with a cable lug.

Table 10: Connections T1 and T2

| T1 | KTY 84-130 | VLT® AutomationDrive FC 302 ⁽¹⁾ | VLT® AutomationDrive FCD 302 ⁽¹⁾ | | | |
|----|------------|--|---|--|--|--|
| T2 | | KTY sensor 1 | | | | |
| | | Analog input 54 | | | | |

¹ Only if connected.

² When connected to VLT® AutomationDrive FC 302 and VLT® Decentral Drive FCD 302, use analog input terminal 54, KTY sensor 1. For information about parameter setting and programming, refer to the corresponding Operating Guides.

Operating Guide Electrical Installation

NOTICE

- After connection, tighten all 4 screws on the terminal box cover. The tightening torque is 3 Nm (26.6 in-lb).

5.5 CleanConnect® Connection

<u>Illustration 10</u> shows the connection power plug for VLT® OneGearDrive® Hygienic V210 with thermistors.

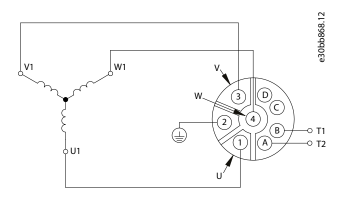


Illustration 10: CleanConnect^ÆOneGearDrive Connection Diagram

Table 11: CleanConnect^Æ Connections

| Description | Inverter output | Pin | Typical cross-section | Maximum cross-section |
|--|-----------------|-----|------------------------------|-----------------------------|
| Motor winding | U | 1 | 1.5 mm ² /AWG 16 | 2.5 mm ² /AWG 14 |
| | V | 3 | | |
| | W | 4 | | |
| Protective earth | PE | 2 | 1.5 mm ² /AWG 16 | 2.5 mm ² /AWG 14 |
| Temperature protection ⁽¹⁾ KTY 84-130 | T1 | А | 0.75 mm ² /AWG 20 | 1.5 mm ² /AWG 16 |
| | T2 | В | | |

¹ When connected to VLT® AutomationDrive FC 302 and VLT® Decentral Drive FCD 302, use analog input terminal 54, KTY sensor 1. For information about parameter setting and programming, refer to the corresponding Operating Guides.

Table 12: Connections T1 and T2

| T1 | KTY 84-130 | VLT® AutomationDrive FC 302 ⁽¹⁾ | VLT® AutomationDrive FC 302 ⁽¹⁾ | | | |
|----|------------|--|--|--|--|--|
| T2 | | KTY sensor 1 | | | | |
| | | Analog input 54 | | | | |

¹ Only if connected.

5.6 Overload Protection

Take note of the relevant circuit diagram for motors with thermally activated winding protection (see <u>5.4 CAGE CLAMP® Connection</u>).

For thermal protection, the built-in KTY sensor can be connected. Alternatively, the ETR function of the VLT^Æ AutomationDrive FC 302 or VLT® Decentral Drive FCD 302 can be used.

Operating Guide Commissioning

6 Commissioning

6.1 Measures before Commissioning

If the VLT® OneGearDrive® has been stored, take the measures detailed here.

- ∩i
 - Change the oil in the VLT® OneGearDrive® if the storage period exceeds 5 years or the temperatures were harsh throughout a shorter storage period. For detailed instructions and oil recommendations, see 8.5.3 Oil Volume.
- Shaft coals
 - When changing the oil, check the function of the shaft seals on the output shaft. Replace the shaft seals if there is any change in shape, color, hardness, or if any sealing defect is detected.

6.2 Commissioning Procedure

Procedure

- 1. Check the mechanical mounting, especially the axial fastening and the torque arm.
- 2. Check for any mechanical damage to the VLT® OneGearDrive®. A damaged hollow shaft seal can lead to a leakage.
- 3. Check the electrical connection and ensure that the VLT® OneGearDrive® is grounded correctly.
- **4.** Start up the system according to the application setup. Further information can be found in the OEM's documentation or in the documentation for the drive.
- 5. Examine the direction of rotation at low speed in the no-load state.
- **6.** Ensure that the current draw in the loaded condition does not exceed the rated current indicated on the nameplate of the VLT® OneGearDrive® for any length of time (see <u>9.4 Speed/Torque Characteristics</u>).
- 7. After first commissioning, observe the VLT® OneGearDrive® for at least 1 hour to detect any unusual heat or noise.





7.1 Troubleshooting

Table 13: Troubleshooting

| Symptom | Possible cause | Troubleshooting | |
|--|--|--|--|
| Motor not running | Incorrect cabling | Check the cabling. | |
| | Drive setup incorrect | Check the setup and parameters in the drive or PLC. Refer to the drive Operating Guide. | |
| | Brake closed | Check the cabling and supply voltage. | |
| | Conveyor blocked | Remove the blockage from the conveyor. | |
| Motor rotating in wrong di- rection | Wrong cabling (OGD Standard) | Check the cabling of phases U, V, and W. | |
| rection | Wrong crimping (OGD Hygienic) | Check the pin configuration of phases U, V, and W. | |
| | Drive setup incorrect | Check the setup and parameters. Refer to the drive Operating Guide. | |
| | OGD mounted in wrong direction | Rotate the OGD by 180°. | |
| Motor only rotating in 1 di- rection | Drive setup incorrect | Check the setup and parameters. Refer to the drive Operating Guide. | |
| Unusual mechanical noise | Noise from application (for example, conveyor) | Check the application. | |
| | Oil level low due to incorrect mounting position | Check the oil level using the oil check kit provided by Danfoss. | |
| | Smallest gear ratio with high speed | The smallest gear ratio i=5.92 at high speed is louder than the bigger gear ratios – this is normal. | |
| Hammering noise from gear | Gears damaged | Contact Danfoss service. | |
| Movement of OGD when running on the conveyor shaft | Conveyor shaft out of specification | Use a shaft as specified in this manual. | |
| Black powder in the hollow | Conveyor shaft out of specification | Use a shaft as specified in this manual. | |
| shaft cover | Torque arm fixed to the conveyor | Use a torque arm that allows the motor to move, for example, the torque arm available from Danfoss. | |
| Motor temperature too high | Motor frequency/current too high | Check the gear ratio. | |
| | Current too high | Check the conveyor lubrication. | |
| Oil on hollow shaft seal | Grease from conveyor bearing which can appear to be oil. It can get from the conveyor side of the hollow shaft to the other side (white plastic cover) through the hollow shaft, especially when it is warm. | Clean off the grease and reapply a smaller amount of grease. | |
| | Heated mounting grease which can appear to be oil. | Clean | |
| | Heated grease from hollow shaft seal. The hollow shaft seal is greased when it is mounted in | Clean and check again after 1–2 weeks. Repeat the procedure if necessary. | |



Operating Guide Diagnostics

| Symptom | Possible cause | Troubleshooting |
|---------|--|--|
| | the factory. If the grease gets hot, it can get out of the hollow shaft seal and look like oil. | |
| | Small initial leakage during the first time of operation. This can happen until the sealing system reaches its full function and is normal. | Clean and check again after 1–2 weeks. Repeat the procedure if necessary. An initial leakage will typically disappear without further actions. |
| | Oil level too high | Check and correct the oil level using the oil check kit provided by Danfoss. |
| | Actual hollow shaft seal leakage. It has been confirmed that none of the other root causes apply. An actual leakage is permanent with a significant loss of oil. | Change the hollow shaft seal. |

8 Maintenance, Decommissioning, and Disposal

8.1 Warnings

A W A R N I N G A

HIGH VOLTAGE

High voltage, which can lead to death or serious injury, is present on the connectors.

- Before working on the power connectors (disconnecting or connecting the cable to the VLT® OneGearDrive®), disconnect the power supply to the drive and wait for the discharge time to elapse (see the drive Operating Guide).
- Installation, start-up, maintenance, and decommissioning must only be performed by qualified personnel.

NOTICE

DANGER OF BURNS

The surface of the VLT® OneGearDrive® and the oil in the VLT® OneGearDrive® can reach high temperatures during operation.

- Do not touch the VLT® OneGearDrive® until it has cooled down.
- Do not carry out an oil change until the oil has cooled sufficiently.

8.2 Maintenance Tasks

To prevent breakdown, danger, and damage, examine the VLT® OneGearDrive® at regular intervals depending on the operating conditions. Replace worn or damaged parts using original spare parts or standard parts.

Contact the local service representative for service and support.

The VLT® OneGearDrive® has a low rate of maintenance. The maintenance tasks listed in <u>Table 14</u> may be performed by the customer. No other tasks are required.

Table 14: Maintenance Tasks

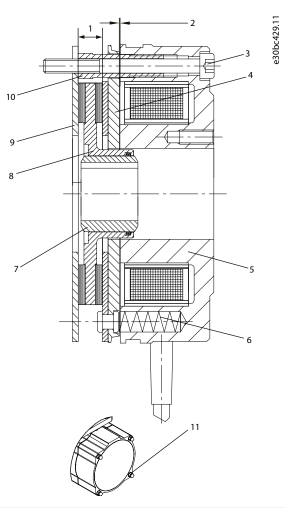
| Component | Maintenance task | Maintenance interval | Instruction |
|---|--|---|---|
| VLT® OneGear- Drive® | Check for abnormal noise and vibration. | Every 6 months. | Contact Danfoss Service. |
| Protective coating | Check for damage. | Every 6 months. | Repair damage using the VLT® OneGearDrive® Paint Repair Set(1). |
| Hollow shaft seal (stainless steel shaft) | Check the condition and check for leakage. | Every 6 months. | If damaged, replace with a Viton seal. Always use a new track 1–2 mm (0.039–0.079 in) behind the initial one. |
| Hollow shaft seal (mild steel shaft) | Check the condition and check for leakage. | Every 6 months. | If damaged, replace with an NBR seal. Always use a new track 1–2 mm (0.039–0.079 in) behind the initial one. |
| Oil | Change the oil. | Food grade oil: After 35000 hours run. | See <u>8.5.4 Changing the Oil</u> . |
| | Check for oil leakage on gear and motor housing. | Every 12 months. | Replace the VLT® OneGearDrive®. |

¹ Not available in all countries.

8.2.1 Replacing the Brake and Rotor

All work must only be carried out by qualified technical personnel on a stationary machine that has been protected against restarting. This also applies to auxiliary circuits.





| 1 | Rotor width, minimum 5.5 mm (0.2 in) | 7 | Hub for rotor |
|---|--------------------------------------|----|--------------------------------------|
| 2 | Air gap, maximum 0.45 mm (0.02 in) | 8 | Rotor |
| 3 | Fastening screws | 9 | Friction plate |
| 4 | Armature plate | 10 | Hollow screws |
| 5 | Magnet | 11 | Brake cover, plastic disks, and nuts |
| 6 | Springs | | |

Illustration 11: Brake and Rotor

Procedure

- 1. Disconnect the brake from the rectifier (see <u>9.7.2.3 Connections</u>).
- 2. Open the brake completely by turning the brake cover nuts [11] counterclockwise.
- 3. Loosen the fastening screws [3] completely by turning them counterclockwise.
- **4.** Remove the installed brake and rotor from the hub of the rotor [7].
- **5.** Assemble the new brake and rotor on the hub of the rotor [7].
- **6.** Tighten the fastening screws [3].
- 7. Check the brake cover seal and exchange it if any damage is detected.
- **8.** Close the brake cover and tighten the covering nuts [11] with tightening torque 2.3 Nm (20.36 in-lb). Always replace the plastic disks with new ones.
- **9.** Connect the brake to the rectifier (see <u>9.7.2.3 Connections</u>).

8.3 Inspection during Operation

Changes in relation to normal operation, such as higher temperatures, vibrations, or noises, indicate that the function is impaired. To avoid faults that could lead, directly or indirectly, to injury to persons or damage to property, inform the maintenance staff responsible. If in any doubt, switch off the VLT® OneGearDrive® immediately.

Carry out regular inspections during operation. Check the VLT® OneGearDrive® at regular intervals for anything unusual. Also see 8.2 Maintenance Tasks.

Pay particular attention to:

- Unusual noises.
- Overheated surfaces (temperatures up to 70 °C (158 °F) may occur in normal operation), see 9.4 Speed/Torque Characteristics.
- Uneven running.
- Strong vibrations.
- Loose fastenings.
- Condition of electrical wiring and cables.
- Poor heat dispersion.

Overheated surfaces can be caused by incorrect gearbox selection or incorrect parameter setup in the drive. If irregularities or problems occur, contact Danfoss Service.

8.4 Repair

Always contact the local Danfoss sales company for information about the repair policy.

8.5 Oil

8.5.1 Oil Changes

The VLT® OneGearDrive® is supplied with oil ready for operation.

The oil change period in part load is up to 35000 hours run (for motor characteristics at different loads, see 9.4 Speed/Torque Characteristics). The oil change interval is based on normal operating conditions and an oil temperature of approximately 70 °C (158 °F). The oil change interval must be reduced at higher temperatures (halve the interval for each 10 K increase in the oil temperature).

The VLT® OneGearDrive® has drain and filling plugs that make it possible to change the oil without disassembly.

When changing the oil, inspect and, if necessary, replace the seals.

Flush the VLT® OneGearDrive® if the oil grade or oil type is changed (see 8.5.4 Changing the Oil).

8.5.2 Oil Grade

The filled oil type is specified on the nameplate. Danfoss uses food grade oils that comply with NSF H1.

Do not mix different oil types as this may impair the characteristics of the oil.

Contact Danfoss for further information on oil types.

8.5.3 Oil Volume

The recommended oil quantity for the particular mounting position is indicated on the motor nameplate. After filling, check that the oil level is correct using the oil dipstick supplied with the optional oil check service kit.

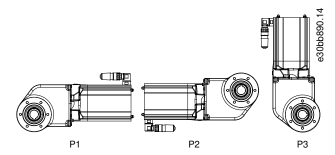


Illustration 12: Mounting Positions

Operating Guide

Table 15: Oil Volume

| | P1 ⁽¹⁾ | P2 | P3 |
|------------------------|-------------------|----|-----------|
| Oil volume [l (fl oz)] | 2.2 (74.4) | | 3.1 (105) |

¹ P1 is no longer available in the Danfoss DRIVECAT configurator. Use P2 also for P1 installations.

8.5.4 Changing the Oil

NOTICE

DANGER OF BURNS

The surface of the VLT® OneGearDrive® and the oil in the VLT® OneGearDrive® can reach high temperatures during operation.

- Do not touch the VLT® OneGearDrive® until it has cooled down.
- Do not carry out an oil change until the oil has cooled sufficiently.

8.5.4.1 Draining the Oil

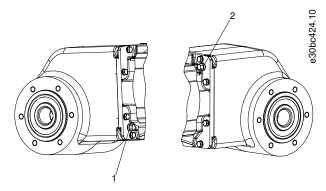


Illustration 13: VLT® OneGearDrive® Oil Screws 1 and 2

Procedure

- 1. Once the VLT® OneGearDrive® and the oil have cooled down, remove the VLT® OneGearDrive® from the system.
- 2. Bring the VLT® OneGearDrive® into a vertical position and remove oil screws [1] and [2].
- 3. Turn the VLT® OneGearDrive® into a horizontal position and drain the oil through screw hole [1] into a suitable container.
- **4.** Turn the VLT® OneGearDrive® back into a vertical position.

8.5.4.2 Filling the Oil

NOTICE

The required oil quantities can be found on the nameplate and in <u>8.5.3 Oil Volume</u>.

Procedure

- 1. Fill the VLT® OneGearDrive® with the appropriate amount of oil through screw hole [1].
- 2. Check that the oil level is correct using the oil dipstick supplied with the optional oil check service kit
- 3. Remove all traces of oil from the surface of the VLT® OneGearDrive® using a soft cloth.
- 4. Reinsert and tighten oil screws [1] and [2] with tightening torque 7 Nm (61.96 in-lb).

8.6 Spare Parts

Contact the local Danfoss sales company for information on spare parts.

8.7 Decommissioning

A WARNING A

HIGH VOLTAGE

High voltage, which can lead to death or serious injury, is present on the connectors.

- Before working on the power connectors (disconnecting or connecting the cable to the VLT® OneGearDrive®), disconnect the power supply to the drive and wait for the discharge time to elapse (see the drive Operating Guide).
- Installation, start-up, maintenance, and decommissioning must only be performed by qualified personnel.

NOTICE

DANGER OF BURNS

The surface of the VLT® OneGearDrive® and the oil in the VLT® OneGearDrive® can reach high temperatures during operation.

- Do not touch the VLT® OneGearDrive® until it has cooled down.
- Do not carry out an oil change until the oil has cooled sufficiently.

8.7.1 Dismounting

Procedure

- 1. Disconnect the supply to the drive and wait for the discharge time to elapse (see the drive Operating Guide).
- 2. Remove the electrical cable from the drive to the VLT® OneGearDrive®.
- 3. Dismount the VLT® OneGearDrive®.

8.7.2 Product Returns

Danfoss products can be returned for disposal at no charge. A prerequisite for this is that they are free of deposits, such as oil, grease, or other types of contamination that hampers disposal. Furthermore, foreign materials or third-party components cannot be included with the returned product. Ship the products free on board to the local Danfoss sales company.

8.8 Disposal



Do not dispose of equipment containing electrical components together with domestic waste. Collect it separately in accordance with local and currently valid legislation.

9 Specifications

9.1 Nameplate

The nameplate on the VLT® OneGearDrive® is corrosion-proof. It is made of a special plastic, approved for hazardous areas by the Physikalisch-Technische-Bundesanstalt (PTB).

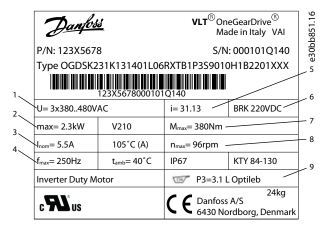


Illustration 14: Example Nameplate

| 1 | Supply voltage | 6 | Brake data |
|---|-----------------------|---|--------------------------------|
| 2 | Power | 7 | Output torque |
| 3 | Nominal motor current | 8 | Output speed |
| 4 | Motor frequency | 9 | Mounting position and oil data |
| 5 | Gear ratio | | |
| | | | |

9.2 Storage

If the VLT $^{\circ}$ OneGearDrive $^{\circ}$ is to be stored, ensure a dry, dust free, and well-ventilated environment. If the temperature in the storage space exceeds the normal range of -20 $^{\circ}$ C (-4 $^{\circ}$ F) to 40 $^{\circ}$ C (+104 $^{\circ}$ F) for an extended period or varies frequently, employ the measures before start-up specified in <u>6.1 Measures before Commissioning</u>, even after short storage times.

Damage sustained during storage:

- The life of the oils and seals is reduced with longer storage times.
- There is a risk of fracture at low temperatures (under approximately –20 °C (–4 °F).

If the VLT® OneGearDrive® is being stored for an extended time before start-up, increased protection against damage by corrosion or humidity can be achieved by observing the information in <u>9.2.1 Measures during Storage</u> and <u>9.2.2 Measures after Storage</u>. Observe the instructions in this Operating Guide.

The actual load depends strongly on local conditions, therefore the time period stated is only a guiding value. This period does not include any extension of the warranty.

If disassembly is necessary before start-up, contact Danfoss Service.

9.2.1 Measures during Storage

Turn the VLT® OneGearDrive® 180° every 12 months so that the oil in the gear unit covers the bearings and gear wheels that were previously positioned on top. Also, turn the output shaft manually to churn the rolling-contact bearing grease and distribute it evenly.

9.2.2 Measures after Storage

Repair any damage to the exterior paint layer or to the rust protection of the bright hollow shafts.

Check that the VLT® OneGearDrive® contains the correct amount of oil and confirm the correct mounting position (see <u>8.5.4 Changing the Oil</u>).

9.3 Technical Data: Permanent Magnet 3-phase Synchronous Motor

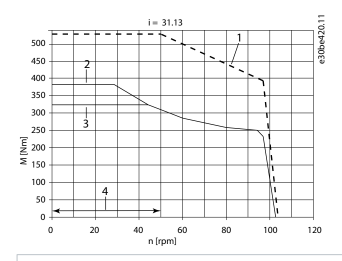
Table 16: Technical Data: Permanent Magnet 3-phase Synchronous Motor

| Specification | V210 | LA10 |
|---------------------------|-----------------------------|-----------------------------|
| Rated torque | 13 Nm (115 in-lb) | 12.6 Nm (115 in-lb) |
| Rated current | 5.5 A | 7.2 A |
| Rated speed | 3000 RPM | 3000 RPM |
| Rated frequency | 250 Hz | 250 Hz |
| Motor circuit | Υ | Υ |
| Stator resistance (Rs) | 1.0 Ω | 0.5 Ω |
| Inductivity - D axis (Ld) | 13.5 mH | 5 mH |
| Motor poles (2p) | 10 | 10 |
| Inertia moment | 0.0043 Kgm ² | 0.0043 Kgm ² |
| Back EMF constant (ke) | 155 V/1000 RPM | 120 V/1000 RPM |
| Torque constant (kt) | 2.35 Nm/A (20.8 in-lb/A) | 1.75 Nm/A (15.5 in-lb/A) |
| Efficiency rating | IE5 η_motor=94.9% | Better than IE4 |

9.4 Speed/Torque Characteristics

For more details, see the VLT® OneGearDrive® Selection Guide.

9.4.1 Ratio i=31.13



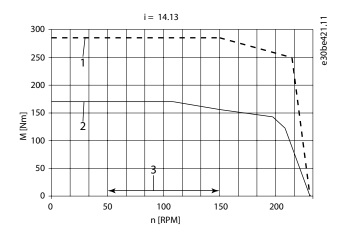
- Maximum high starting torque, M_{HST} (maximum 3 s,10 cycles/h)
- 2 Torque in part load operation

- 3 Nominal torque, M_n
- 4 Typical operating range

Illustration 15: Ratio i=31.13



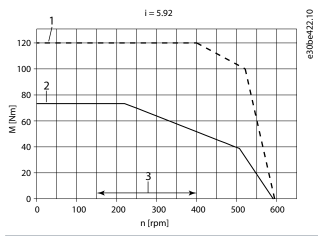
9.4.2 Ratio i=14.13



| 1 | Maximum high starting torque, M _{HST} | 3 | Typical operating range |
|---|--|---|-------------------------|
| 2 | Nominal torque, M _n | | |

Illustration 16: Ratio i=14.13

9.4.3 Ratio i=5.92



| 1 | Maximum high starting torque, M _{HST} | 3 | Typical operating range | |
|---|--|---|-------------------------|--|
| 2 | Nominal torque, M _n | | | |

Illustration 17: Ratio i=5.92

9.4.4 Speed/Torque Values

Table 17: Speed/Torque Values

| i | n _{max [RPM]} | I _{max} [A] | I _N [A] | M _{HST [Nm]} | Mn [Nm] | M _{max} [Nm] |
|-------|------------------------|----------------------|--------------------|-----------------------|---------|-----------------------|
| 5.92 | 507 | 9.0 | 5.5 | 120 | 75 | 75 |
| 14.13 | 212 | 9.0 | 5.5 | 280 | 180 | 180 |
| 31.13 | 96 | 7.2 | 5.5 | 520 | 320 | 380 |



9.5 General Specifications and Environmental Conditions

Table 18: General Specifications and Environmental Conditions

| Installation elevation | There is no derating of the VLT® OneGearDrive® itself. Refer to the Design Guide for the installed drive. |
|----------------------------------|---|
| Maximum backlash of gearbox unit | ±0.07° |

9.6 Dimensions

9.6.1 VLT® OneGearDrive® Standard

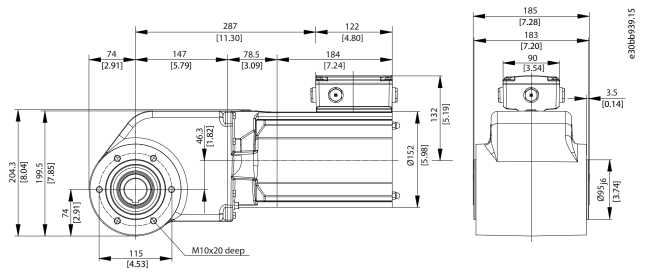


Illustration 18: VLT® OneGearDrive® Standard

9.6.2 VLT® OneGearDrive® Standard with Torque Arm in Front Position (Optional)

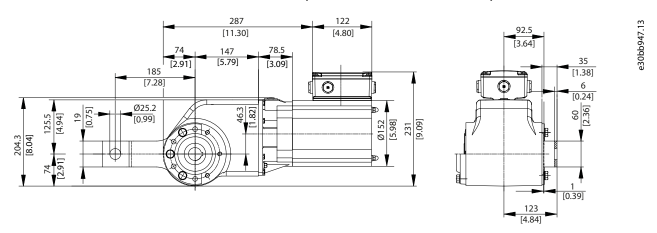


Illustration 19: VLT® OneGearDrive® Standard with Torque Arm in Front Position (Optional)

9.6.3 VLT® OneGearDrive® Hygienic

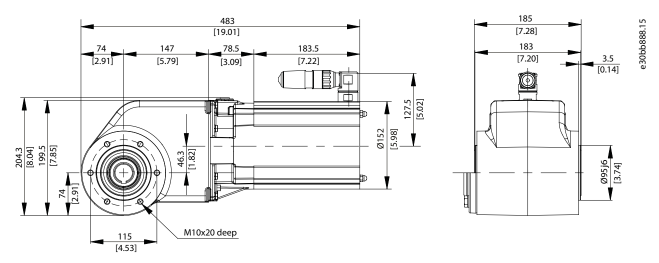


Illustration 20: VLT® OneGearDrive® Hygienic

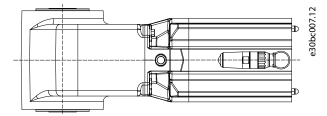


Illustration 21: Connector Position

NOTICE

- Never turn the CleanConnect^Æ plug from the delivered position and do not use it to lift the VLT[®] OneGearDrive[®]. If the plug is rotated, the cables could be damaged, causing a short circuit. Contact Danfoss Service if the plug is loose.

9.6.4 VLT® OneGearDrive® Hygienic with Torque Arm in Front Position (Optional)

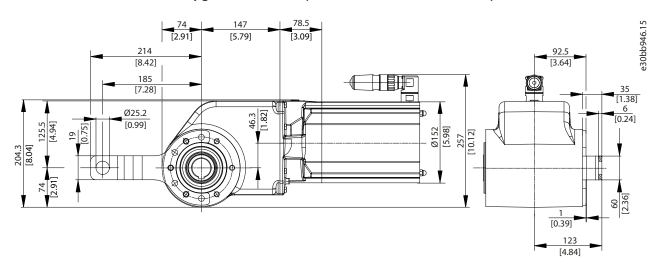


Illustration 22: VLT® OneGearDrive® Hygienic with Torque Arm in Front Position (Optional)

9.6.5 Shaft Dimensions

9.6.5.1 30 mm Shaft

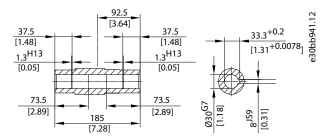


Illustration 23: Steel/Stainless Steel 30 mm Shaft

9.6.5.2 35 mm Shaft

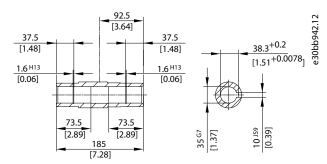


Illustration 24: Steel/Stainless Steel 35 mm Shaft

9.6.5.3 40 mm Shaft

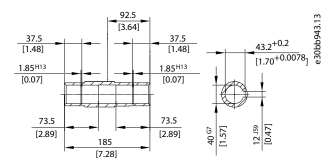


Illustration 25: Steel/Stainless Steel 40 mm Shaft

9.6.5.4 I1 Shaft

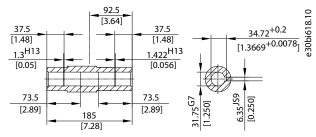


Illustration 26: Steel/Stainless Steel I1 Shaft



9.6.5.5 I2 Shaft

Operating Guide

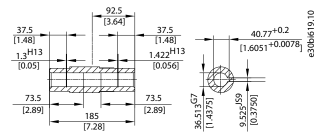


Illustration 27: Steel/Stainless Steel I2 Shaft

9.6.5.6 I3 Shaft

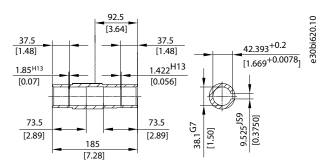


Illustration 28: Steel/Stainless Steel I1 Shaft

9.7 Options

9.7.1 Torque Arm Set

Ordering number: 178H5006

The torque arm set consists of the torque arm (see Illustration 29) and the mounting set (see Illustration 30).

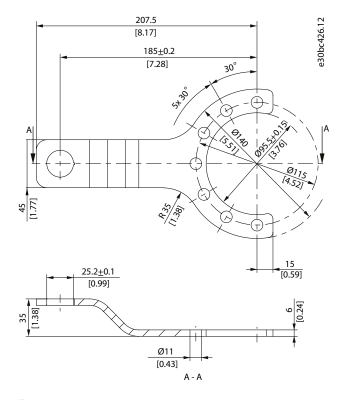
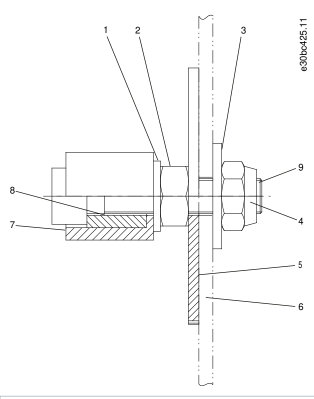


Illustration 29: Torque Arm



| 1 | Disk (DIN 125-A10 5) | 6 | Customer frame |
|---|------------------------------|---|---------------------------|
| 2 | Nut (DIN 934 M10) | 7 | Barrel (POM-C white) |
| 3 | Disk (DIN 9021 10, 5x30x25) | 8 | Bushing (stainless steel) |
| 4 | Nut (DIN 985 M10) | 9 | Screw (stainless steel) |
| 5 | Disk (Ø73x3 stainless steel) | | |

Illustration 30: Mounting Set

NOTICE

- The set also contains 3xDIN 933, M10x25, 8.8, stainless steel screws. The tightening torque is 49 Nm (433.7 in-lb).
- Only use the original Danfoss or comparable mounting set to mount the VLT® OneGearDrive® to the conveyor. The mounting
 equipment used must ensure the same degree of flexibility as the original Danfoss mounting set. Do not screw the torque
 arm directly onto the conveyor frame.

9.7.2 Mechanical Brake

The VLT® OneGearDrive® Standard is available with a 180 V DC/400 V AC or a 220 V DC/480 V AC brake option. This mechanical brake option is intended for emergency stop and park brake duty. Spring-loaded brakes are safety brakes that continue to work if a power failure or usual wear occurs. As other components could also fail, take suitable safety precautions to avoid any injury to persons or damage to objects caused by operation without a brake.

AWADNINGA

SEVERE OR FATAL INJURIES

The VLT® OneGearDrive® is designed exclusively for horizontal conveyor applications with or without any angle (inclined belt conveyor). Using the VLT® OneGearDrive® in vertical lifting and hoisting applications can cause danger of fatal injury if the hoist falls.

Do not use the brake in safety relevant vertical lifting and hoisting applications.

9.7.2.1 Technical Data

Table 19: Technical Data for Mechanical Brake Option

| | Unit | B180 | B220 |
|----------------------|------------|-------|-------|
| Voltage | V DC | 180 | 220 |
| Voltage | V AC | 400 | 480 |
| Pel | W | 18 | 19 |
| Maximum brake torque | Nm (in-lb) | 10 (8 | 38.5) |

9.7.2.2 Dimensions

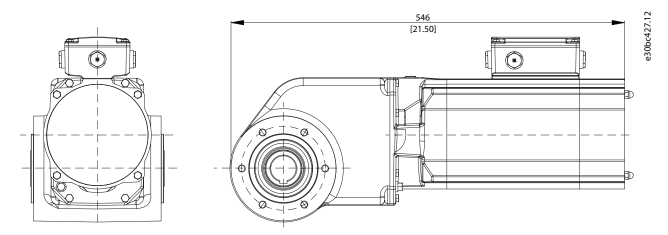


Illustration 31: Dimensions of VLT® OneGearDrive® with Mechanical Brake Option

9.7.2.3 Connections

<u>Illustration 32</u> shows the cage clamp and the connections to the VLT® AutomationDrive FC 302.

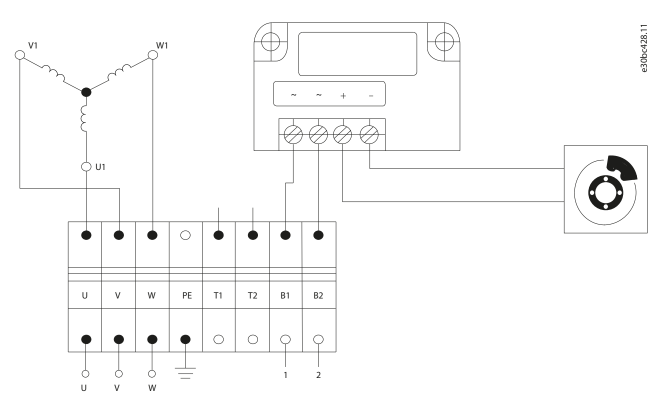


Illustration 32: Cage Clamp and Connection to VLT® AutomationDrive FC 302

Table 20: Mechanical Brake Option Connections

| Descrip- tion | Cod- ing | Pin | Color | Typical cross- section [mm ² (AWG)] | Maximum cross-section [mm² (AWG)] | VLT® Automation- Drive FC 302 | VLT® Decentral Drive FCD 302 | External DC sup- ply |
|-------------------|-------------|-----|-------|--|---|----------------------------------|---------------------------------|----------------------------|
| Brake sup- ply | B1 | 1 | Brown | 0.75 (20) | 2.5 (14) | See Illustration 33 | Terminal 122 (MBR +) | + |
| | B2 | 2 | Black | | | | Terminal 122 (MBR–) | - |

An example of how to connect the VLT® OneGearDrive® mechanical brake to the drive is shown in Illustration 33.

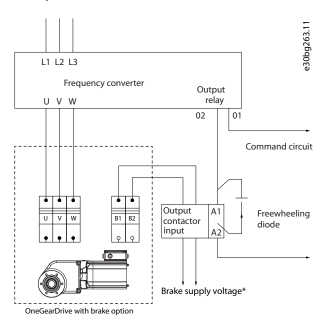


Illustration 33: Example of Connecting the Mechanical Brake to the Drive



* See <u>9.7.2 Mechanical Brake</u>.

The connection and use of the mechanical brake have been tested and released with VLT® AutomationDrive FC 302 and VLT® Decentral Drive FCD 302. Any other drive may require a different connection. Contact Danfoss Service for further information. For information about parameter setting and programming when using VLT® AutomationDrive FC 302 or VLT® Decentral Drive FCD 302, refer to the corresponding Operating Guide.

9.8 Accessories

9.8.1 Accessories for VLT® OneGearDrive® Standard

Table 21: Accessories for VLT® OneGearDrive® Standard

| Accessory | Ordering number |
|-----------------------------|-----------------|
| Torque arm, stainless steel | 178H5006 |

9.8.2 Accessories for VLT® OneGearDrive® Hygienic

Table 22: Accessories for VLT® OneGearDrive® Hygienic

| Accessory | Ordering number |
|---------------------------------|-----------------|
| Motor connector without cable | 178H1613 |
| Motor connector with 5 m cable | 178H1630 |
| Motor connector with 10 m cable | 178H1631 |
| Torque arm, stainless steel | 178H5006 |

Operating Guide Appendix

10 Appendix

10.1 Abbreviations

Table 23: Abbreviations

| °C | Degrees Celsius |
|----------|-------------------------------|
| °F | Degrees Fahrenheit |
| AC | Alternating current |
| AWG | American wire gauge |
| DC | Direct current |
| EMC | Electromagnetic compatibility |
| ETR | Electronic thermal relay |
| FC | Frequency converter |
| IP | Ingress protection |
| PE | Protective earth |
| PELV | Protective extra low voltage |
| PM motor | Permanent magnet motor |
| RPM | Revolutions per minute |

10.2 Conventions

- Numbered lists indicate procedures.
- Italicized text indicates:
 - Cross-reference
 - Link
 - Footnote
 - Parameter name or group
- All dimension drawings are in [mm (in)].



Operating Guide Index

Index

| A | | Electrical | |
|--|----|-------------------------|-----|
| Abbreviations | 40 | Installation elevation | |
| Accessories | 39 | Items supplied | 11 |
| Approvals | 6 | | |
| Assembly kit | 12 | M | |
| | | Maintenance tasks | 24 |
| B | | Mechanical brake | 36 |
| Backlash | 22 | Mechanical installation | 11 |
| васкі asn Brake | 32 | Motor circuit | |
| | 24 | Motor torque | 30 |
| Replacement Overview | | Mounting | |
| | | Arrangement | 11 |
| Dimensions Connections | | Procedure | |
| Connections | 37 | | |
| | | N | |
| | | Nameplate | 20 |
| CAGE CLAMP® connection | | Namepiate | 29 |
| CleanConnect® connection | 20 | | |
| Coating (protective) | 11 | 0 | |
| Commissioning | | Oil | |
| Measures before commissioning | 21 | Grade | 26 |
| Procedure | 21 | Volume | 26 |
| Copyright | | Change | 27 |
| Current (rated) | 30 | Overload protection | 20 |
| | | | |
| D | | P | |
| Decommissioning | 28 | Precautions | Q |
| Dimensions | 20 | Product description | |
| OneGearDrive® Standard | 32 | Protection rating | |
| OneGearDrive® Standard with Torque Arm | | Protective coating | |
| OneGearDrive® Hygienic | | riotective coating | I I |
| OneGearDrive® Hygienic with Torque Arm | | | |
| Mechanical brake option | | Q | |
| Dismounting | | Qualified personnel | 7 |
| Disposal | | | |
| Due diligence | | R | |
| bac anigeneessississississississississississississ | | Repair | 26 |
| E | | Returns | |
| E | | Rotor replacement | |
| Efficiency rating | | notor replacement | |
| Electrical connection | | C | |
| Electrical installation | | S | |
| EMC-compliant installation | | Spare parts | |
| Environmental conditions | 32 | Speed (rated) | 30 |
| | | Speed/torque | |
| F | | Characteristics | |
| Frequency (rated) | 30 | Values | |
| | | Storage | 29 |
| G | | | |
| | 40 | T | |
| Glossary | 42 | Technical data | 30 |
| | | Terminal box | |
| l | | Torque arm set | |
| Inductivity | 30 | Torque mounting set | |
| Inertia | 30 | Torque restraint | |
| Inspection during operation | 26 | Trademarks | |
| Inspection on receipt | | Transport | |
| nstallation | | Troubleshooting | |
| Mechanical | 11 | | |
| | | | |



Operating Guide Glossary

VLT® OneGearDrive® Glossary

| A | |
|------------------------|---|
| Ambient temperature | The temperature in the immediate vicinity of the system or component. |
| Axial force | The force in newton-meters acting on the rotor axis in the axial direction. |
| | |
| CE CE | European test and certification mark. |
| CSA | Canadian test and certification mark. |
| Cage clamp | Wire retention method without using special tools in the terminal box. |
| CleanConnect | EHEDG certified connection from Danfoss with a stainless steel connector. |
| | |
| E | |
| EHEDG | European Hygienic Engineering and Design Group. |
| ExtensionBox | Optional part for VLT® OneGearDrive® that increases the output torque. |
| F | |
| f _{max} | Maximum frequency specified. |
| iiid. | |
| G | |
| Gearratio | The speed ratio of the input pinion and the output shaft of the VLT® One-GearDrive®. |
| | Gearbrive . |
| Н | |
| Hygienic | Variant of the VLT® OneGearDrive® for hygienic critical areas. |
| | |
| I | Maximum allowed current for the VLT® OneGearDrive®. |
| I _{MAX} | Nominal current specified for the VLT® OneGearDrive®. |
| I _N | International protection codes. |
| Installation elevation | Installation elevation above normal sea level, typically associated with a de- |
| Installation elevation | rating factor. |
| | |
| M M20x1.5 | Thread enceification in the terms in all have |
| | Thread specification in the terminal box. Maximum allowed high starting targue within 2 s and 10 sucles /h for the |
| M _{HST} | Maximum allowed high starting torque within 3 s and 10 cycles/h for the VLT® OneGearDrive®. |
| M _{MAX} | Maximum allowed torque in part-load operation for the VLT $^{\!\circ}$ One Gear-Drive $^{\!\circ}$. |
| Mechanical brake | Option for the VLT® OneGearDrive®. |
| M _n | Specified nominal torque for the VLT® OneGearDrive®. |
| Motor shaft | Rotating shaft on the A side of the motor, typically without a key groove. |
| Mounting set | Extra components to fix the torque arm to the conveyor frame and included in the torque arm set. |



Operating Guide Glossary

| N | |
|------------------|--|
| n _{MAX} | Maximum allowed speed at final shaft. |
| R | |
| | |
| Radial force | The force in newton-meters acting at 90° to the longitudinal direction of the rotor axis. |
| | |
| T | |
| Terminal box | Connection cage for the VLT® OneGearDrive®. |
| Torque arm set | Accessory for the VLT® OneGearDrive® that includes a torque arm and a mounting-set. |
| t _{amb} | Maximum ambient temperature specified. |
| U | |
| UL | Underwriters Laboratories. |

ENGINEERING



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