

BU 0800 - en

NORDAC ON (SK 300P series)

Manual with installation instructions







Read document and keep for future reference

Read this document carefully prior to performing any work on or putting the device into operation. It is essential to read and observe the instructions in this document. They serve as the prerequisite for smooth and safe operation and the fulfilment of any warranty claims.

Contact Getriebebau NORD GmbH & Co. KG if your questions regarding the handling of the device are not answered in this document or if you require further information.

The German version of this document is the original. The German document is always decisive. If this document is available in other languages, this will be a translation of the original document.

Keep this document in the vicinity of the device so that it is available if required.

Please also note the following documents:

- Catalogue "NORDAC electronic drive technology" (E3000),
- Documentation for optional accessories
- · Documentation for equipment which is attached or provided.

Please contact Getriebebau NORD GmbH & Co. KG if you require further information.

Documentation

Title: BU 0800
Order no.: 6078002
Series: SK 3xxP

Device SK 300P, SK 301P, SK 310P, SK 311P, SK350P

series:

Device types: SK 3xxP-360-340-A ... SK 31xP-371-340-A 0.37 kW ... 3.70 kW, 3~ 400 V



Version list

| Title, Date | Order number | Software version of device | Remarks | |
|-----------------------------------|-----------------------|----------------------------------|--|--|
| BU 0800, November 2021 | 6078002 / 4521 | V 1.2 R5 | First issue | |
| BU 0800 , February 2022 | 6078002 / 0822 | V 1.2 R5 | "Maintenance information" chapter revised | |
| BU 0800, November 2022 | 6078002 / 4622 | V 1.2 R6 | General corrections Supplementation of size 3 Revision of the scaling tables Supplement disposal notes | |
| BU 0800 , May 2023 | 6078002 / 2223 | V 1.2 R9 | General corrections Supplement of type NORDAC ON PURE Supplement of SK 30x-191-340 Supplement of SK 31x-371-340 Revision of the scaling tables Revision of standards and approvals Revision of UL and CSA conditions | |

Copyright notice

As an integral component of the device described here, this document must be provided to all users in a suitable form.

Any editing or amendment or other utilisation of the document is prohibited.

Publisher

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1 General

The devices have sensorless current vector control with a wide range of settings. In combination with suitable motor models, which always provide an optimised voltage/frequency ratio, all three-phase asynchronous motors that are suitable for inverter operation and permanently excited synchronous motors (IE4, IE5+) can be driven. For the drive unit, this means very high starting and overload torques with constant speed.

The power range is from 0,37 kW to 3,7 kW.

The device series can be adapted to individual requirements by means of modular assemblies.

This manual is based on the device software as stated in the version list (see P707). If the frequency inverter uses a different software version, this may cause differences. If necessary, the current manual can be downloaded from the Internet (http://www.nord.com/).

Additional descriptions exist for optional functions and bus systems (http://www.nord.com/).



Accessories

The accessories that are mentioned in the manual are also subject to changes. Current details of these are included in separate data sheets, which are listed under <u>www.nord.com</u> under the heading $Documentation \rightarrow Manuals \rightarrow Electronic drive technology \rightarrow Techn. info / Data sheet. The data sheets available at the date of publication of this manual are listed by name in the relevant sections (TI ...).$

The device is either mounted directly on a motor or in the vicinity of the motor (on the wall or on a machine frame).

All electrical connections (power connections and control connections) are made with plug connectors. This simplifies the installation of the device.

Parameters can be accessed as follows:

- · Via Ethernet connection
 - The three Ethernet dialects PROFINET IO, EtherNet/IP and EtherCAT are available for this.
- · Via the diagnostic port D1
 - The diagnostic port is designed as an RJ12 port and offers the possibility of using the following via an internal RS232/RS485 interface
 - an optional SimpleBox or ParameterBox, or
 - the NORDAC ACCESS BT (SK TIE5 BT stick), or
 - a PC with the installed NORDCON software.

The parameter settings modified by the operator are backed up in the integrated, non-volatile memory of the device.

The device is configured according to the customer's individual requirements. The device equipment is therefore realised ex works. Later retrofitting of options or device conversions are not planned.



1 Information

The device does not need to be opened at any time during its service life. All mounting, installation and commissioning works are only done on the closed device.

- · Assembly is done via freely accessible mounting holes.
- · Electrical connection is exclusively established via plug connectors.
- Operational settings are made via parameter adjustments.
- Blind plugs may only be removed for works in connection with commissioning and must be properly replaced afterwards.
- · Diagnostic LEDs for displaying switching and operating states are externally visible.
- The cover cap of the diagnostic port D1 only requires removal for the connection of parameterisation tools such as a PC, ParameterBox or NORDAC ACCESS BT. After successful parameterisation, the cover cap must be replaced.

1.1 Overview

| Model | NORDAC <i>ON</i> SK 30xP | NORDAC <i>ON</i> SK 30xP | NORDAC <i>ON</i> + SK 31xP | NORDAC ON PURE SK 350P |
|---|-----------------------------|-----------------------------|-------------------------------|------------------------------|
| Power | 0.37–0.45 kW | 0.37–3.0 kW | 0.37–3.7 kW | 0.37–1.5 kW |
| Size | 1 | 2 - 3 | 2 - 3 | 2 - 3 |
| Sensorless current vector control (ISD control) | ✓ | ✓ | ✓ | ✓ |
| RS485/RS232 diagnostic interface via RJ12 | ✓ | ✓ | ✓ | ✓ |
| Four separate online switchable parameter sets | ✓ | ✓ | ✓ | ✓ |
| LEDs for diagnosis | ✓ | ✓ | ✓ | ✓ |
| LEDs for the DIs/DOs signal statuses | ✓ | ✓ | ✓ | - |
| Integrated PLC, BU 0550 | ✓ | ✓ | ✓ | ✓ |
| Integrated Industrial Ethernet interface EtherCAT®, EtherNet/IP®, PROFINET IO®, BU 0820 | ✓ | ✓ | ✓ | ✓ |
| Stator resistance measurement | ✓ | ✓ | ✓ | ✓ |
| Load monitor | ✓ | ✓ | ✓ | ✓ |
| Functional safety connection facility | - | 0 | 0 | - |
| Internal braking resistor | - | 0 | 0 | 0 |
| External 24 V supply of the control board | ✓ | ✓ | ✓ | ✓ |
| Operation of three-phase asynchronous motors (ASM) | ✓ | ✓ | ✓ | ✓ |
| Operation of IE5+ motors | _ | - | ✓ | ✓ |
| Mountable on IE3 motor | ✓ | ✓ | _ | _ |
| Mountable on IE5+ motor | - | | ✓ | ✓ |
| Brake management for mechanical holding brake | - | ✓ | ✓ | ✓ |
| POSICON RS 485 encoder interface for speed control (closed-loop, servo mode) and positioning tasks | - | - | ✓ | ✓ |



| Model | NORDAC ON NORDAC ON SK 30xP | | NORDAC <i>ON</i> + SK 31xP | NORDAC ON PURE SK 350P |
|---|-----------------------------|-------------|-------------------------------|------------------------------|
| Power | 0.37–0.45 kW | 0.37–3.0 kW | 0.37–3.7 kW | 0.37–1.5 kW |
| Size | 1 | 2 - 3 | 2 - 3 | 2 - 3 |
| nsd tupH surfaces according to the requirements in the food and beverage (F&B) industry | 0 | 0 | 0 | ✓ |
| Integrated EMC mains filter | ✓ | ✓ | ✓ | ✓ |
| Hybrid circular connectors for mains input / control voltage / Ethernet / and data | - | - | - | ✓ |
| Hybrid circular connectors for mains output / daisy chain / control voltage / Ethernet / and data | - | - | - | ✓ |
| Mains input (3-phase 400 V) with integrated 24 V DC via plug | ✓ | ✓ | ✓ | - |
| Mains output / daisy chain (3-phase 400 V) with integrated 24 V DC via plug | ✓ | ✓ | ✓ | - |
| Thermostats (PTC) | ✓ | ✓ | ✓ | ✓ |
| DIN via M12 plug connector | ✓ | ✓ | ✓ | - |
| DOUT via M12 plug connector | ✓ | ✓ | ✓ | - |

Not available

✓ Available as standard

O Optional

Optional properties

Depending on the device configuration, the meanings of the individual LEDs, the functions or assignments of individual plugs or the function of control elements (e.g. switches) may differ. The possible combinations are shown and explained in the course of this manual. The individual equipment of the device is shown on the name plate and can be compared with the information in the manual.



1.2 Delivery

Examine the device for transport damage or loose components **immediately** on delivery / unpacking. In case of damage, contact the carrier immediately and arrange for a careful survey.

Important! This also applies if the packaging is undamaged.

1.3 Scope of delivery

NOTICE

Defect in the device

Use of impermissible accessories and options (e.g. also options for other inverter series) may result in defects of interconnected components.

 Only use accessories and options which are explicitly intended for use with this device and stated in this manual.

Standard version:

- Device according to customer order, protection class see 7.1 "General frequency inverter data"
- Operating instructions as PDF file on CD ROM including NORDCON, (PC parametrisation software)
- Warning signs as addition for assembly near to the device according to UL/cUL, 1x each in the languages English and French:

ATTENTION THE OPENING OF THE BRANCHCIRCUIT PROTECTIVE DEVICE
MAY BE AN INDICATION THAT A FAULT HAS BEEN
INTERRUPTED. TO REDUCE THE RISK OF FIRE OR
ELECTRIC SHOCK, CURRENT-CARRYING PARTS
AND OTHER COMPONENTS OF THE CONTROLLER
SHOULD BE EXAMINED AND REPLACED IF
DAMAGED. IF BURNOUT OF THE CURRENT
ELEMENT OF AN OVERLOAD RELAY OCCURS, THE
COMPLETE OVERLOAD RELAY MUST BE REPLACED.

ATTENTION LE DÉCLENCHEMENT DU DISPOSITIF
DÉRIVATION PEUT ÉTRE DÛ À UNE COUPURE QUI
RÉSULTE D'UN COURANT DE DÉFAUT. POUR LIMITER
LE RISQUE D'INCENDIE OU DE CHOC ÉLECTRIQUE,
EXAMINER LES PIÈCES PORTEUSES DE COURANT ET
LES AUTRES ÉLÉMENTS DU CONTRÔLEUR ET LES
REMPLACER S'ILS SONT ENDOMMAGÉS. EN CAS DE
GRILLAGE DE L'ÉLÉMENT TRAVERSÉ PAR LE COURANT
DANS UN RELAIS DE SURCHARGE, LE RELAIS TOUT
ENTIER DOIT ÉTRE REMPLACE.

Warning sign as addition for assembly near to the device according to UL,
 1x in English language:

SUITABLE FOR USE ON A CIRCUIT CAPABLE OF DELIVERING NOT MORE THAN 10KA RMS SYMMETRICAL AMPERES, 480 (3-PHASE) VOLTS MAX., WHEN PROTECTED BY HIGH-INTERRUPTING CAPACITY, CURRENT LIMITING CLASS RKS FUSES OR FASTER, RATED MIN. 480 VOLTS.
SUITABLE FOR USE ON A CIRCUIT CAPABLE OF DELIVERING NOT MORE THAN 10KA RMS SYMMETRICAL AMPERES, 480 VOLT MAXIMUM, WHEN PROTECTED BY CIRCUIT BREAKER (INVERSE TIME TRIP TYPE) IN ACCORDANCE WITH UL 489, MIN. 480 VOLTS.



1.4 Presentation conventions

1.4.1 Warning information

Warning information for the safety of users are marked as follows:



This warning information warns of danger to persons that results in severe injuries or death.



This warning information warns of danger to persons that could result in severe injuries or death.



This warning information warns of danger to persons that could usually result in moderate injuries.

NOTICE

This warning information warns of material damage.

1.4.2 Other information



This information shows tips and important information.

1.4.3 Text markings

The following markings are used to differentiate between various types of information:

Text

| Type of information | Example | Marking |
|-----------------------|----------|---|
| Instructions | 1. 2. | Instructions whose sequence must be complied with are numbered sequentially. |
| Bullet points | • | Bullet points are marked with a dot. |
| Parameter | P162 | Parameters are indicated by a "P" prefix, a three-digit number and bold lettering. |
| Arrays | [-01] | Arrays are indicated by square brackets. |
| Factory settings | { 0.0 } | Factory settings are indicated by curly brackets. |
| Software descriptions | "Cancel" | Menus, fields, windows, buttons and tabs are indicated by quotation marks and bold lettering. |

Numbers

| Type of information | Example | Marking |
|---------------------|---------|--|
| Binary numbers | 100001b | Binary numbers are indicated by the suffix "b". |
| Hexadecimal numbers | 0000h | Hexadecimal numbers are indicated by the suffix "h". |



1.5 Safety, installation and application information

Before working on or with the device, please read the following safety instructions extremely carefully. Please pay attention to all other information from the device manual.

Non-compliance can result in serious or fatal injuries and damage to the device or its surroundings.

These safety instructions must be kept in a safe place!

1. General

Do not use defective devices or devices with defective or damaged housings or missing covers (e.g. blind plugs for cable glands). Otherwise, there is a risk of serious injury or death from electric shock or rupture of electrical components, e.g. high power capacitors.

Unauthorised removal of covers, improper use, incorrect installation or operation causes a risk of serious personal injury or material damage.

Depending on its protection class, the devices may have live, bare, moving or rotating parts or hot surfaces during operation.

The device is operated with hazardous voltage. Dangerous voltage may be present at the supply lines, contact strips and PCBs of all connecting terminals (e.g. mains input, motor connection), even if the device is not working or the motor is not rotating (e.g. caused by electronic disabling, jamming of the drive or a short circuit at the output terminals).

The device is not equipped with a master mains switch and is thus always live when connected to mains voltage. Voltages may therefore be connected to a connected motor at standstill.

A connected motor may also rotate if the drive is disconnected from the mains and possibly generate hazardous voltage.

If persons come into contact with dangerous voltage such as this, there is a risk of an electric shock, which can lead to serious or fatal injuries.

The device and any power plug connectors must not be disconnected while a voltage is applied to the device. Failure to comply with this may cause arcing, which in addition to the risk of injury, also may result in a risk of damage or destruction of the device.

The fact that the status LED or other indicators are not illuminated does not safely indicate that the device has been disconnected from the mains and is without voltage.

The heat sink and all other metal components may heat up to temperatures above 70 °C.

Touching these parts can result in local burns to the body parts concerned (cooling times and clearance from neighbouring components must be complied with).

All work on the device, e.g. transportation, installation, commissioning and maintenance work must be carried out by qualified personnel (observe IEC 364 or CENELEC HD 384 or DIN VDE 0100 and IEC 664 or DIN VDE 0110 and national accident prevention regulations). In particular, the general and regional installation and safety regulations for work on low-voltage systems (e.g. VDE) must be complied with, as must the regulations concerning correct use of tools and the use of personal protection equipment.

During all work on the device, take care that no foreign bodies, loose parts, moisture or dust enter or remain in the device (risk of short circuit, fire and corrosion).

With certain setting conditions, the device or the motor which is connected to it may start automatically when the mains are switched on. The machinery which it drives (press / chain hoist / roller / fan etc.) may then make an unexpected movement. This may cause various injuries, including to third parties.

Before switching on the mains, secure the danger area by warning and removing all persons from the danger area.

Further information can be found in this documentation.



Triggering of a circuit breaker

If the device is secured by a circuit breaker and if this was triggered, this may indicate that a residual current was interrupted. A component (e.g. device, cable or plug connector) in this circuit may have caused an overload (e.g. short circuit or earth fault).

A direct reset of the circuit breaker may lead to the circuit breaker not being triggered afterwards although the fault cause is still present. As a result, any current flowing into the fault location may cause overheating and ignite the surrounding material.

After each triggering of a circuit breaker, all live components within this circuit must thus be visually checked for defects and flashover tracks. Also check the connections at the device's connection terminals.

In case of no faults found or after the replacement of the defect components, switch on the power supply by resetting the circuit breaker. Carefully observe the components keeping a safe physical distance. As soon as you observe a malfunction (e.g. smoke, heat or unusual odours), the occurrence of a new fault or if the status LED on the device does not light up, switch off the circuit breaker immediately and disconnect the defect component from the mains. Replace the defect component.

2. Qualified specialist personnel

Within the meaning of this basic safety information, qualified specialist personnel are persons who are familiar with the installation, assembly, commissioning and operation of the product and who have the qualifications appropriate to their work.

In addition, the device and the accessories associated with it must only be installed and commissioned by a qualified electrician. A qualified electrician is a person who, because of his/her technical training and experience, has sufficient knowledge with regard to

- switching on, switching off, disconnection, earthing and labelling of electric circuits and devices,
- correct maintenance and use of protective devices according to specified safety standards.

3. Do not make any modifications.

Unauthorised changes and the use of spare parts and additional equipment thot purchased from or recommended by NORD may cause fire, electric shock and injury.

Do not change the original coating / paint or apply additional coatings / paints.

Do not make any structural modifications to the product.

4. Intended use - general

Frequency inverters are devices for industrial and commercial systems that are used to operate three-phase asynchronous motors with squirrel-cage rotors and Permanent Magnet Synchronous Motors – PMSM (IE4, IE5+). These motors must be suitable for operation with frequency inverters, other loads must not be connected to the devices.

The devices are components intended for installation in electrical systems or machines.

Technical data and information for connection conditions can be found on the rating plate and in the documentation, and must be complied with.

The devices may only be used for safety functions which are described and explicitly approved.

CE-labelled devices meet the requirements of the Low Voltage Directive 2014/35/EU. The stated harmonized standards for the devices are used in the declaration of conformity.

a. Supplement: Intended use within the European Union

When installed in machines, commissioning of the devices (i.e. commencement of proper use) is prohibited until it has been ensured that the machine fulfils the provisions of EC Directive 2006/42/EC (Machinery Directive); EN 60204-1 must also be complied with.

Commissioning (i.e. start of intended use) is only permitted if the EMC directive (2014/30/EU) is complied with.



b. Supplement: Intended use outside the European Union

The local conditions of the operator for the installation and commissioning of the device must be complied with at the usage location (see also "a. Supplement: Intended use within the European Union").

5. Phases of life

Transport, storage

The information in the manual regarding transport, storage and correct handling must be complied with.

The permissible mechanical and climatic ambient conditions (see technical data in the manual for the device) must be complied with.

If necessary, suitable, adequately dimensioned means of transport (e.g. lifting gear, rope guides) must be used.

Installation and assembly

The installation and cooling of the device must be implemented according to the regulations in the corresponding documentation. The permissible mechanical and climatic ambient conditions (see technical data in the manual for the device) must be complied with.

The device must be protected against impermissible loads. In particular, components must not be deformed and/or insulation distances must not be changed. Touching of electronic components and contacts must be avoided.

The device and its optional modules contain electrostatically sensitive components, which can be easily damaged by incorrect handling. Electrical components must not be mechanically damaged or destroyed.

Electrical connection

Ensure that the device and the motor are specified for the correct supply voltage.

Installation, maintenance and repair work must not be carried out unless the device has been disconnected from the voltage and at least 5 minutes have elapsed since the mains was switched off! (Due to charged capacitors, hazardous voltages may be present on the device for up to 5 minutes after being switched off from the mains). Before starting work it is essential to check by measurement that all contacts of the power plug connections or the connection terminals are voltage-free.

The electrical installation must be implemented according to the applicable regulations (e.g. cable cross-section, fuses, earth lead connections). Further instructions can be found in the documentation or manual for the device.

Information regarding EMC-compliant installations such as shielding, earthing, location of filters and routing of cables can be found in the documentation for the devices and in the technical information manual TI 80-0011. This information must always be observed even with devices with a CE label. Compliance with the limit values specified in the EMC regulations is the responsibility of the manufacturer of the system or machine.

In case of a fault, inadequate earthing may result in electric shock, possibly with fatal consequences.

The device may only be operated with effective earth connections which comply with local regulations for large leakage currents (> 3.5 mA). Detailed information regarding connections and operating conditions can be obtained from the technical Information manual <u>TI 80-0019</u>.

Connection of the supply voltage may directly or indirectly set the device into operation. Contact with electrically live components may result in electric shock, possibly with fatal consequences.

All poles of cable connections (e.g. power supply) must always be disconnected.

Setup, troubleshooting and commissioning

When working on live devices, the applicable national accident prevention regulations must be complied with.



Connection of the supply voltage may directly or indirectly set the device into operation. Contact with electrically live components may result in electric shock, possibly with fatal consequences.

The parametrisation and configuration of the devices must be selected so that no hazards can occur.

Operation

Where necessary, systems in which the devices are installed must be equipped with additional monitoring and protective equipment according to the applicable safety requirements (e.g. legislation concerning technical equipment, accident prevention regulations, etc.).

All covers must be kept closed during operation.

Due to its operation, the device produces noises within the audible frequency range. These noises may cause long-term stress, discomfort and fatigue, with negative effects on concentration. The frequency range or the noise can be shifted to a less disturbing or almost inaudible range by adjustment of the pulse frequency. However, this may possibly result in derating (lower power) of the device.

Maintenance, repair and decommissioning

Installation, maintenance and repair work must not be carried out unless the device has been disconnected from the voltage and at least 5 minutes have elapsed since the mains was switched off! (Due to charged capacitors, hazardous voltages may be present on the device for up to 5 minutes after being switched off from the mains). Before starting the work, it is essential to check by measurement that all contacts of the power plug connectors or the connection terminals are voltage-free.

Disposal

The product and its parts and accessories must not be disposed of as domestic waste. At the end of its life, the product must be properly disposed of according to the local regulations for industrial waste. In particular, this product contains integrated semiconductor circuits (PCBs and various electronic components, including high power electrolytic capacitors). In case of incorrect disposal there is a risk of formation of toxic gases, which may cause contamination of the environment and direct or indirect injuries (e.g. chemical burns). In the case of high power electrolytic capacitors, there is also a risk of explosion, with the associated risk of injury.

6. Potentially explosive environment (ATEX)

The device is not approved for operation or maintenance work in potentially explosive environments (ATEX).



1.6 Warning and hazard information

Under certain circumstances, hazardous situations may occur in association with the frequency inverter. In order to give explicit warning of possibly hazardous situations, clear warning and hazard information can be found on the device and in the relevant documentation.

1.6.1 Warning and hazard information on the product

The following warning and hazard information is used on the product.

| Symbol | Supplement to symbol 1) | Meaning | | | | |
|--------|---|--|--|--|--|--|
| A | DANGER Device is live > 5min after removing mains voltage | The device contains powerful capacitors. Because of this, there may be a hazardous voltage for more than 5 minutes after disconnection from the mains Before starting work, check that the device is free of voltage at all power contacts by means of suitable measuring equipment. | | | | |
| | (i) | It is essential to read the manual in order to prevent hazards! | | | | |
| | | The heat sink and all other metal components as well as the surfaces of plug connectors may heat up to temperatures in excess of 70°C. Danger of injury due to local burns on contact. Heat damage to adjacent objects Allow sufficient cooling time before starting work on the device. Check the surface temperatures with suitable measuring equipment. Maintain an adequate distance to adjacent components or provide protection against contact. | | | | |
| | | The device contains electrostatically sensitive components, which can be easily damaged by incorrect handling. Avoid all contact (indirect contact by tools or similar, or direct contact) with PCBs and their components. | | | | |

¹⁾ Texts are written in English.

Table 1: Warning and hazard information on the product

1.6.2 Warning information on the upper shell

Important information regarding danger of electric shock and hot surfaces can be found at the side of the upper shell of the device.

DANGER Risk of Electric Shock. Dangerous voltage after disconnect for >300 s.

AVERTISSEMENT RISQUE DU CHOC ÉLECTRIQUE. Tension Dangereuse après déconnexion pendant >300 s.

WARNING Hot Surface – Risk of Burn Control Circuit Limited Voltage/Current max. 30 V/3 A.

AVERTISSEMENT SURFACE CHAUDE - Risque de brûlure. Overvoltage Category III environments only.

SCCR: 10 kA, max.480 V, BCP Circuit Breaker and Fuse Class RKS. Adjustable internal overload protection.

Integral solide state short circuit protection does not provide branch circuit protection. SEE MANUAL!



1.7 Standards and approvals

All devices across the entire series comply with the standards and directives listed below.

| Approval | | | Applied standards | Certificates | Label |
|-----------------------------|------------------------------|-------------|--|--------------|-----------------------------------|
| | Low Voltage | 2014/35/EU | | | |
| | EMC | 2014/30/EU | EN 61800-5-1 | | |
| CE | RoHS | 2011/65/EU | EN 60529 | | |
| (European Union) | Delegated directive (EU) | 2015/863 | EN 61800-3 EN 63000 EN 61800-9-1 | C310001_0921 | CE |
| | Ecodesign | 2009/125/EC | EN 61800-9-1 | | |
| | Regulation (EU) Ecodesign | 2019/1781 | 214 01000 3 2 | | |
| UL (USA) | | | UL 61800-5-1 | E171342 | c UL us |
| CSA (Canada) | | | C22.2 No.274-13 | E171342 | LISTED IND.CONT.EQ. E171342 |
| RCM (Australia) | F2018L00028 | | EN 61800-3 | | |
| UkrSEPRO (Ukraine) | | | EN 61800-5-1 EN 60529 EN 61800-3 EN 63000 EN 60947-1 EN 60947-4 EN 61558-1 EN 50581 | C311900 | (|
| UKCA (United Kingdom) | | | EN 61800-5-1 EN 60529 EN 61800-3 EN 63000 EN 61800-9-1 EN 61800-9-2 | C352000 | UK |

Table 2: Standards and approvals

1.7.1 UL and CSA approval

File No. E171342

The categorisation of protective equipment approved by the UL according to United States standards for the devices described in this manual is listed below, basically with the original wording. The categorisation of the individually relevant fuses or circuit breakers can be found in the "Electrical Data" section of this manual.

All devices include motor protection.

Additional adhesive labels with supplementary warning information

Attach the signs enclosed with the device and listed according to Section 1.3 "Scope of delivery"in a clearly visible position in the immediate vicinity of the device.



Conditions UL/CSA according to report

1 Information

- Listed as ENCLOSED POWER CONVERSION EQUIPMENT
- "Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit
 protection must be provided in accordance with the Manufacturer Instructions, National Electrical Code and
 any additional local codes".
 - CSA: For Canada: "Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the Canadian Electrical Code, Part I".
- "Use 75 °C Copper Conductors Only", or "Use min. 75°C rated Copper Conductors Only", or equivalent. Higher temperature ratings are acceptable.
- For installations according to Canadian National Standard C22.2 No. 274:
 - "For use in Overvoltage Category III environments only." or equivalent.
- "The device has to be mounted according to the Manufacturer Instructions.", or equivalent.
- "Maximum surrounding air Temperature 40°C."
- The devices are not allowed for use in corner grounded supplies, with that the maximum working voltage to ground is considered to be 277Vac.

| Frame Size | description |
|---------------|---|
| all | "Suitable For Use On A Circuit Capable Of Delivering Not More Than 10kA rms Symmetrical Amperes, 480 (3-phase) Volts Max., when Protected by High-Interrupting Capacity, Current Limiting Class RK5 Fuses or faster, rated min. 480 Volts". 1) |
| | This is not applicable for devices with QPD-W Connector. |
| all | Suitable For Use On A Circuit Capable Of Delivering Not More Than 10kA rms Symmetrical Amperes, 480 Volt maximum" "When Protected by Circuit Breaker (inverse time trip type) in accordance with UL 489, min. 480 Volts". This is not applicable for devices with QPD-W Connector. |
| all | "Suitable for motor group installation on a circuit capable of delivering not more than 10kA rms symmetrical amperes, 480 (3-phase) V max, when Protected by High-Interrupting Capacity, Current Limiting Class RK5 Fuses or faster, rated max. 30 Amperes". If provided with QPD-W Connector the SCCR is max. 5kA with class J fuses or faster. |
| all | "Suitable for motor group installation on a circuit capable of delivering not more than 10kA rms symmetrical amperes, 480 (3-phase) V max, when Protected by Circuit Breaker (inverse time trip type) in accordance with UL 489, rated max. 30 Amperes and 480 Volts min." This is not applicable for devices with QPD-W Connector |

^{1) (}see chapter 7.3.1 "Electrical data 3~400 V")

1.8 Type code / nomenclature

The type code of the device depicts the basic features. A unique identification of the device including all customer-specific features is only possible via the device's order or serial number.

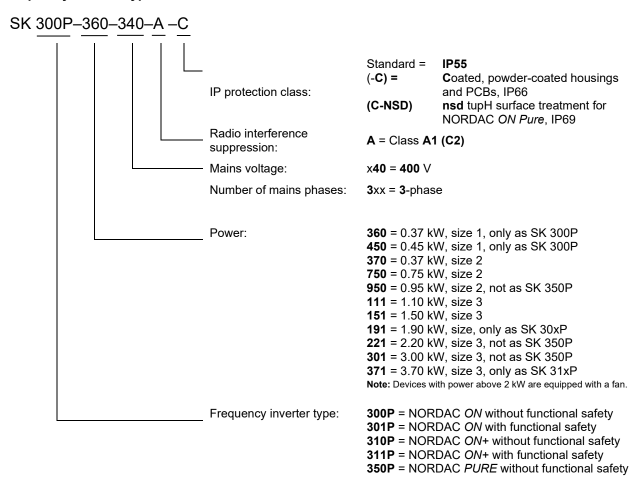
1.8.1 Name plate

All of the information which is relevant for the device, including information for the identification of the device, can be obtained from the name plate. The name plate is located on the front side of the upper device shell.





Frequency inverter type code





2 Assembly and installation

No options can be retrofitted. All options must be recorded by NORD when ordering and before the production process. For wall mounting, the device has lugs that are freely accessible from the outside. The electrical connection of mains, motor, daisy chain and signal cables is only possible via respective plug connectors.

NOTICE

Device damage due to environmental influences such as severe temperature fluctuations, condensation and UV exposure

The device is not suitable for outdoor use.

· Only install, commission or store the device in a protected indoor area.

2.1 Installation

Depending on the version, the devices are mounted on the motor or are installed close to the motor at the wall on a metal frame. Due to their protection class, a control cabinet is not required.

Ventilation:

- The devices require sufficient ventilation for protection against overheating and must therefore not be covered.
- In case of wall mounting, the devices can be placed next to each other. Maintain the required distances for the connection cable routing.

Installation position:

- see Figure 1: Installation positions, motor with mounted frequency inverter. The following restrictions also apply to wall-mounted devices of the SK 3xxP series in the same way.
 - **M3** is not permissible! (Danger of possible heat accumulation)
 - M2 and M4 are only possible with power reduction.

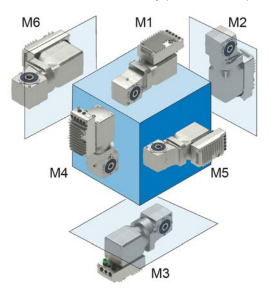


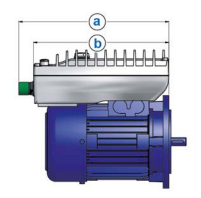
Figure 1: Installation positions, motor with mounted frequency inverter



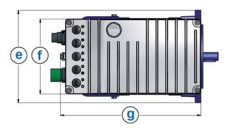
Restrictions for installation positions M2 and M4

| Туре | Motor mounting on IE5+ motor | | Motor mounting on IE3 motor | | Wall mounting | |
|-------------------|------------------------------|-------------|-----------------------------|-------------|--------------------------|-------------|
| | S1 mode | S3 mode | S1 mode | S3 mode | S1 mode | S3 mode |
| SK 300P-360-340-A | _ | _ | No derating | No derating | No derating | No derating |
| SK 300P-450-340-A | _ | _ | No derating | No derating | No derating | No derating |
| SK 3xxP-370-340-A | No derating | No derating | No derating | No derating | No derating | No derating |
| SK 3xxP-750-340-A | No derating | No derating | No derating | No derating | 85% Pn or max. +35 °C | ED 85% |
| SK 3xxP-950-340-A | tbd | tbd | No derating | No derating | tbd | tbd |
| SK 3xxP-111-340-A | tbd | tbd | tbd | tbd | tbd | tbd |
| SK 3xxP-151-340-A | tbd | tbd | tbd | tbd | tbd | tbd |
| SK 3xxP-191-340-A | tbd | tbd | tbd | tbd | tbd | tbd |
| SK 3xxP-221-340-A | tbd | tbd | tbd | tbd | tbd | tbd |
| SK 3xxP-301-340-A | tbd | tbd | tbd | tbd | tbd | tbd |
| SK 31xP-371-340-A | tbd | tbd | tbd | tbd | tbd | tbd |

2.2 Dimensions NORDAC ON, motor-mounted





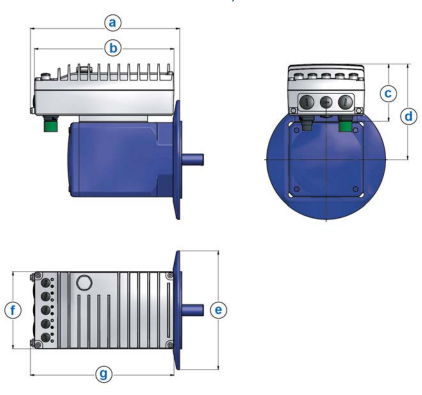




| Device type | Size | | | Но | using dimensions [mm] | | | | Weight [kg] |
|---|-----------------|-----|-----|-----|---------------------------|--|-----|-------|--------------------|
| | | а | b | С | d e | | f | g | (without motor) |
| SK 30xP-360-340-A SK 300P-450-340-A | 1 | 230 | 205 | 79 | Depending on the motor | | 121 | 213.5 | 1.5 |
| SK 30xP-370-340-A SK 30xP-750-340-A SK 30xP-950-340-A | 2 | 260 | 235 | 83 | | | 130 | 235 | 1.85 |
| SK 30xP-111-340-A SK 30xP-151-340-A SK 30xP-191-340-A | 3 | 296 | 265 | 104 | | | 160 | 274 | 3.28 |
| SK 30xP-221-340-A SK 30xP-301-340-A | 3 ¹⁾ | 296 | 265 | 123 | | | 160 | 274 | 3.48 |

¹⁾ Devices with additional fan cover

2.3 Dimensions NORDAC *ON*+, motor-mounted

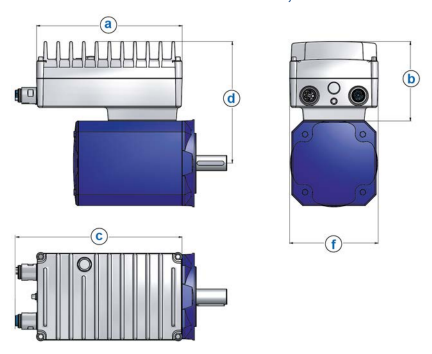


| Device type | Size | | Housing dimensions [mm] | | | | | Weight [kg] | |
|-------------------|-----------------|-----|----------------------------|-----|------------------------|--|-----|----------------|--------------------|
| | | а | b | С | d e | | f | g | (without motor) |
| SK 31xP-370-340-A | | | | | | | | | |
| SK 31xP-750-340-A | 2 | 251 | 235 | 97 | Depending on the motor | | 130 | 243 | 1.9 |
| SK 31xP-950-340-A | | | | | | | | | |
| SK 31xP-111-340-A | 3 | 285 | 265 | 124 | | | 160 | 244 | 3.4 |
| SK 31xP-151-340-A | 3 | 200 | 203 | 124 | | | 100 | 244 | 3.4 |
| SK 31xP-221-340-A | | | | | | | | | |
| SK 31xP-301-340-A | 3 ¹⁾ | 304 | 265 | 144 | | | 160 | 244 | 3.6 |
| SK 31xP-371-340-A | | | | | | | | | |

¹⁾ Devices with additional fan cover



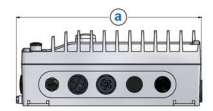
2.4 Dimensions NORDAC ON PURE, motor-mounted

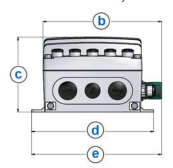


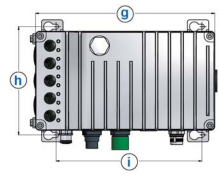
| Device type | Size | | Н | Weight [kg] (without motor) | | | | |
|--|------|-------|-------|-----------------------------|------------------|-----|-----------------|--|
| | | а | b | С | d | f | (without motor) | |
| SK 350P-370-340-A SK 350P-750-340-A | 2 | 237.5 | 121.5 | 277 | | 133 | tbd | |
| | | | | | Depending on the | | | |
| SK 350P-111-340-A | 3 | 268 | 146 | 306.8 | motor | 160 | tbd | |
| SK 350P-151-340-A | | | | 000.0 | | | 1.5 4. | |



2.5 Dimensions NORDAC *ON* and NORDAC *ON*+, wall-mounted







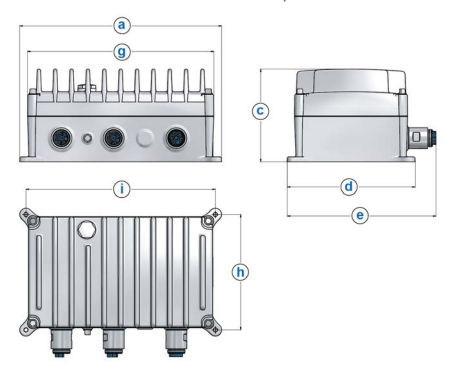
| Device type | Size | Housing dimensions ¹⁾ [mm] | | | | | | | | Weight [kg] |
|---|------|--|-----|-------|-------|-------|-------|-----|-----|----------------|
| (x = 0 or x = 1) | | а | b | С | d | е | g | h | i | |
| SK 300P-360-340-A SK 300P-450-340-A | 1 | 211 | 146 | 83.25 | 150 | 160.4 | 205.5 | 132 | 161 | 1.7 |
| SK 3xxP-370-340-A SK 3xxP-750-340-A SK 3xxP-950-340-A | 2 | 244 | 155 | 98.3 | 160 | 170.4 | 221 | 142 | 191 | 2.1 |
| SK 3xxP-111-340-A SK 3xxP-151-340-A SK 30xP-191-340-A | 3 | 272 | 185 | 117 | 190.5 | 200.5 | 235 | 172 | 221 | 3.5 |
| SK 3xxP-221-340-A SK 3xxP-301-340-A SK 31xP-371-340-A | 3 2) | 272 | 185 | 137 | 190.5 | 200.5 | 235 | 172 | 221 | 3.7 |

¹⁾ Fastening screw holes for all device types: 12.5 mm / 6.5 mm

²⁾ Devices with additional fan cover



2.6 Dimensions NORDAC ON PURE, wall-mounted



| Device type | Size | | | Weight [kg] | | | | | | |
|--|------|-----|-------|----------------|-------|-------|-------|-----|-----|-----|
| | | а | b | С | d | е | g | h | i | |
| SK 350P-370-340-A SK 350P-750-340-A | 2 | 260 | 171.8 | 110.5 | 154 | 184 | 234.8 | 136 | 242 | tbd |
| SK 350P-111-340-A SK 350P-151-340-A | 3 | 290 | 203.3 | 133.3 | 183.5 | 213.7 | 267.7 | 166 | 272 | tbd |



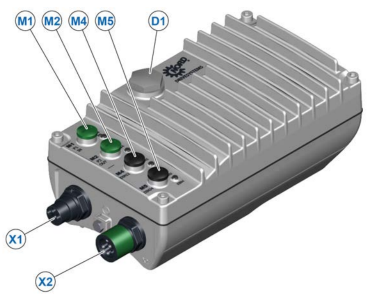
2.7 Connections

The device is configured according to the customer specification. Defined positions on the device apply for the selected options and features.

The connections **M1** to **M5** described below are only available for the device versions NORDAC *ON* and NORDAC *ON*+.

With the NORDAC *ON PURE*, the digital inputs and outputs can exclusively be accessed via the bus protocol.

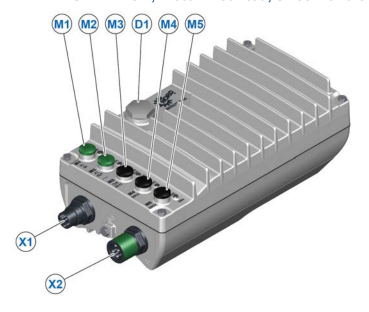
2.7.1 NORDAC ON, motor-mounted, size 1



| Connection | Function |
|------------|--|
| M1 | Ethernet-In |
| M2 | Ethernet-Out |
| M4 | DIN1 and DIN2 or DIN2 and DOUT1 |
| M5 | DIN3 and DIN4 or DIN4 and DOUT2 |
| D1 | Diagnostic LED and diagnostic connection RS485/RS232 |
| X1 | Mains/24V-In (power connection, mains input) |
| X2 | Mains/24V-Out (power connection, mains output) |



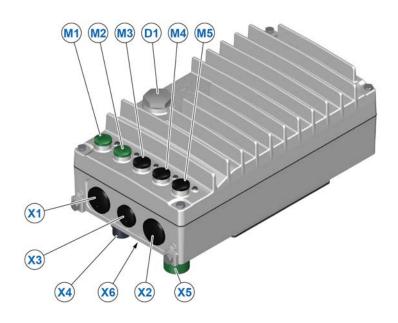
2.7.2 NORDAC ON, motor-mounted, sizes 2 and 3



| 0 | Function | | | | | | | |
|------------|--|--|--|--|--|--|--|--|
| Connection | SK 300P without SK CU6-STO | SK 301P with SK CU6-STO | | | | | | |
| M1 | Ethe | rnet-In | | | | | | |
| M2 | Ether | net-Out | | | | | | |
| М3 | DOUT1 and DOUT2 | T1 and DOUT2 Functional safety connection | | | | | | |
| M4 | DIN1 and DIN2 | DIN1 and DIN2 | | | | | | |
| | | or | | | | | | |
| | | DIN2 and DOUT1 | | | | | | |
| M5 | DIN3 and DIN4 | DIN3 and DIN4 | | | | | | |
| | | or | | | | | | |
| | | DIN4 and DOUT2 | | | | | | |
| D1 | Diagnostic LED and diagno | Diagnostic LED and diagnostic connection RS485/RS232 | | | | | | |
| X1 | Mains/24V-In (power connection, mains input) | | | | | | | |
| X2 | Mains/24V-Out (power connection, mains output) | | | | | | | |



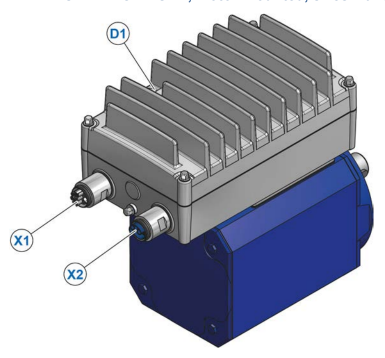
2.7.3 NORDAC ON+, motor-mounted, sizes 2 and 3



| 0 | Fun | ction | | | | | | | |
|------------|--|---|--|--|--|--|--|--|--|
| Connection | SK 310P without SK CU6-STO | SK 311P with SK CU6-STO | | | | | | | |
| M1 | Ethe | Ethernet-In | | | | | | | |
| M2 | Etheri | net-Out | | | | | | | |
| M3 | DOUT1 and DOUT2 | Functional safety connection | | | | | | | |
| M4 | DIN1 and DIN2 | DIN1 and DIN2 | | | | | | | |
| | | or | | | | | | | |
| | | DIN2 and DOUT1 | | | | | | | |
| M5 | DIN3 and DIN4 | DIN3 and DIN4 | | | | | | | |
| | | or | | | | | | | |
| | | DIN4 and DOUT2 | | | | | | | |
| D1 | Diagnostic LED and diagnos | stic connection RS485/RS232 | | | | | | | |
| X1 | When mounted on IE5 motor, smooth, w | vith motor brake, or ventilated IE5 motors: | | | | | | | |
| | Mains/24V-In (power connection, n | nains input), otherwise not equipped | | | | | | | |
| X2 | When mounted on IE5 motor, smooth, w | vith motor brake, or ventilated IE5 motors: | | | | | | | |
| | Mains/24V-Out (power connection, r | nains output), otherwise not equipped | | | | | | | |
| Х3 | Not ed | quipped | | | | | | | |
| X4 | When mounted on IE5 motor | , smooth, without motor brake: | | | | | | | |
| | Mains/24V-In (power connection, mains input), otherwise not equipped | | | | | | | | |
| X5 | When mounted on IE5 motor | , smooth, without motor brake: | | | | | | | |
| | Mains/24V-Out (power connection, r | nains output), otherwise not equipped | | | | | | | |
| X6 | Not ed | quipped | | | | | | | |



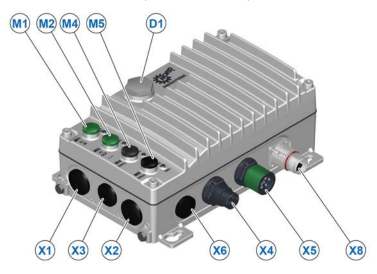
2.7.4 NORDAC *ON PURE*, motor-mounted, sizes 2 and 3



| Connection | Function |
|------------|---|
| D1 | Diagnostic LED and diagnostic connection RS485/RS232 |
| X1 | Mains/24V/Ethernet-In (power connection, mains input) |
| X2 | Mains/24V/Ethernet-Out (power connection, mains output) |



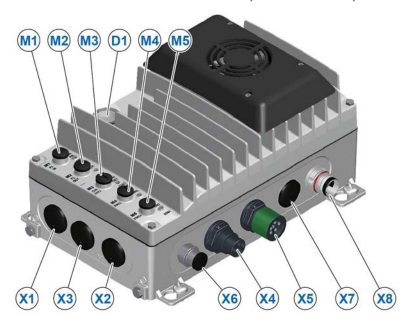
2.7.5 NORDAC ON, wall-mounted, size 1



| Connection | Function |
|------------|--|
| M1 | Ethernet-In |
| M2 | Ethernet-Out |
| M4 | DIN1 and DIN2 |
| | or |
| | DIN2 and DOUT1 |
| M5 | DIN3 and DIN4 |
| | or |
| | DIN4 and DOUT2 |
| D1 | Diagnostic LED and diagnostic connection RS485/RS232 |
| X1 | Not equipped |
| X2 | Not equipped |
| Х3 | Not equipped |
| X4 | Mains/24V-In (power connection, mains input) |
| X5 | Mains/24V-Out (power connection, mains output) |
| X6 | Not equipped |
| X8 | Motor connection |



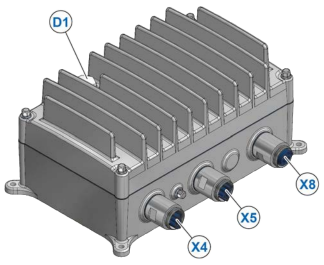
2.7.6 NORDAC ON and NORDAC ON+, wall-mounted, sizes 2 and 3



| 0 4' | Func | tion | | | | |
|------------|--|------------------------------|--|--|--|--|
| Connection | SK 3x0P without SK CU6-STO | SK 3x1P with SK CU6-STO | | | | |
| M1 | Etherr | net-In | | | | |
| M2 | Etherno | et-Out | | | | |
| M3 | DOUT1 and DOUT2 | Functional safety connection | | | | |
| | DIN1 and DIN2 | DIN1 and DIN2 | | | | |
| M4 | | or | | | | |
| | | DIN2 and DOUT1 | | | | |
| | DIN3 and DIN4 | DIN3 and DIN4 | | | | |
| M5 | | or | | | | |
| | | DIN4 and DOUT2 | | | | |
| D1 | Diagnostic LED and diagnostic connection RS485/RS232 | | | | | |
| X1 | Not equipped | | | | | |
| X2 | Not equipped | | | | | |
| Х3 | Not equ | uipped | | | | |
| X4 | Mains/24V-In (power co | onnection, mains input) | | | | |
| X5 | Mains/24V-Out (power connection, mains output) | | | | | |
| X6 | NORDAC ON not equipped | | | | | |
| | NORDAC ON+ with | encoder connection | | | | |
| X7 | Not equ | uipped | | | | |
| X8 | Motor connection | | | | | |



2.7.7 NORDAC ON PURE, wall-mounted, sizes 2 and 3



| Connection | Function |
|------------|---|
| D1 | Diagnostic LED and diagnostic connection RS485/RS232 |
| X4 | Mains/24V/Ethernet-In (power connection, mains input) |
| X5 | Mains/24V/Ethernet-Out (power connection, mains output) |
| X8 | Motor connection including encoder connection |

2.7.8 Hybrid cable

The NORDAC *ON PURE* offers simpler and safer connection technology with its hybrid connections. A hybrid cable combines the connections for

- Mains voltage
- 24 V supply and
- · Ethernet connection.

This also applies to a daisy chain connection.

For wall-mounted devices, the motor connection is also realised via a hybrid connection. Here, it combines the connections for

- Power
- Brake
- Encoder and
- Temperature sensor.



2.8 Electrical Connection



Electric shock

Dangerous voltages may be present at the plug contacts for the power connections (e.g. mains cable, motor cable) even when the device is not in operation.

- Before starting work, check that all relevant components (voltage source, connection cables) are free of voltage using suitable measuring equipment.
- · Use insulated tools (e.g. screwdrivers).
- Earth devices.

Electrical connections are made exclusively with plug connectors.

NOTICE

Device destruction after incorrect storage

Devices that have not been operated for more than a year can be destroyed after connection due to subsequent immediate load.

• Before connecting a device, it is essential to observe the instructions for long-term storage (see chapter 9.1 "Maintenance information

").

2.8.1 NORDAC ON and NORDAC ON+ mains connection

| Power connection | Connection | Contact assignment | | | | | | |
|--|------------|--------------------|----|----|----|----|------|-----|
| Mains input: | | | 1 | 2 | 3 | PE | Α | В |
| Motor mounting | | NQ16 1) female | | | | | | |
| NORDAC ON | X1 | 2 | | | | | | |
| NORDAC ON+ | X4 | (3) | | | | | | |
| Wall mounting | | (PE | | | | | | |
| NORDAC ON | X4 | A B | | | | | | |
| NORDAC ON+ | | | | | | | | |
| Mains output: | | | L1 | L2 | L3 | PE | 24 V | GND |
| Motor mounting | | NQ16 1) male | | | | | | |
| NORDAC ON | X2 | (0) (3) | | | | | | |
| NORDAC ON+ | X5 | | | | | | | |
| Wall mounting | | | | | | | | |
| NORDAC <i>ON</i> NORDAC <i>ON</i> + | X5 | BA | | | | | | |

¹⁾ NQ16 = MQ15 from Murr or XTEC15 from LQ Group



2.8.2 NORDAC ON PURE mains connection

| Power connection | | | Con | tact ass | signmen | t | | | | |
|------------------|----------------|-------------------------|-----------|----------|---------|----|----|----|---|----|
| Mains input: | | | 1 | 2 | 3 | Α | В | С | D | PE |
| Motor mounting | Motor mounting | | | | | | | | | |
| NORDAC ON PURE | X1 | (a) cb | | | | | | | | |
| Wall mounting | | a | Ethernet: | | | | | | | |
| NORDAC ON PURE | X4 | 20 · · · · · · · 3 D | | | | | | | | |
| Mains output: | | | b: RX+ | 0 V | +24 V | L1 | L2 | L3 | _ | PE |
| Motor mounting | • | TE M23 hybrid | c: TX- | | | | | | | |
| NORDAC ON PURE | X2 | socket | d: RX- | | | | | | | |
| Wall mounting | | (a) | | | | | | | | |
| NORDAC ON PURE | X5 | | | | | | | | | |



2.8.3 Daisy chain connection

Power connections provide the possibility of setting up a daisy chain. This way, the wiring effort for devices close to each other can be reduced. The current that is allowed to flow through the daisy chain cables in such an installation is limited. For information on the maximum permitted currents, refer to Chapter 7.5 "Electrical data for daisy chain operation".

A CAUTION

Hazardous voltage at the contacts of the mains output socket

Danger of electric shock, short circuit or earth fault if water or cleaning agents enter.

• If the "daisy chain" mains output socket is not used, make sure to seal it with a sealing cap. This is the only way to achieve the protection class.

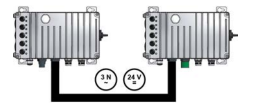


Figure 2: Daisy chain on NORDAC *ON* and NORDAC *ON*+

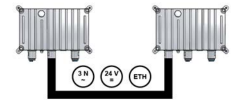


Figure 3: Daisy chain on NORDAC ON PURE

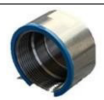
With the NORDAC *ON PURE*, the Ethernet and data connections are established via the power connections – just as the mains supply and 24 V supply.



NORDAC ON PURE, Daisy Chain connection

If not needed, the mains outlet can be closed by a stainless steel cover cap.

Type: SK TIE6-M23-CC-V4aMaterial number: 275188250





2.8.4 Motor connection

The external motor connection is only available for wall-mounted devices.



Hazardous voltage at the MB+, MB-, U, V and W contacts

Touching the contacts may lead to an electric shock.

- If the MB+ and MB- contacts are not used, the open wire ends must be insulated.
- · Open wire ends must not be bridged.

| Motor connection | NORDAC | ON, NO | RDAC | ON+ co | ontact ass | signment | | | | |
|--------------------------------|--|---|------|--------|-------------------|-------------------|-----|-----|----|--|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | | |
| NORDAC <i>ON</i> NORDAC ON+ | Phoenix ST- 7ES1N8A6100S - 1613592 | U | V | W | MB+ ¹⁾ | MB- ¹⁾ | TF+ | TF- | PE | |
| | NOR | ORDAC ON PURE contact assignment | | | | | | | | |
| | | 1 | | 2 | 3 | 4 | 5 | 6 | | |
| | Hummel M23 hybrid socket | MB- | | _ | _ | TF+ | TF- | _ | | |
| | © TO | 7 | | Α | В | С | D | PE | | |
| NORDAC ON PURE | (a) (7) (2) (5) (6) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 | Encoder connection a: UB/+12 V b: RS485+ c: GND/0 V d: RS485- | | U | V | W | MB+ | PE | | |

¹⁾ Only for size 2 and above

2.8.5 Wiring guidelines

The devices have been developed for use in an industrial environment. In this environment, electromagnetic interference can affect the device. In general, correct installation ensures safe and problem-free operation. To meet the limiting values of the EMC directives, the following instructions should be complied with.



- 1. Ensure that all devices are securely earthed to a common earthing point or earthing rail using short earthing cables with a large cross-section. It is especially important that each control unit which is connected to the electronic drive technology (e.g. an automatic device) has a short cable with a large cross-section, which is connected to the same earthing point as the device itself. Flat cables (e.g. metal clamps) are preferable, as they have a lower impedance at high frequencies.
- 2. The bonding cable of the motor controlled by the soft starter should be connected directly to the earthing terminal of the associated device. The presence of a central earthing bar in the control cabinet and the grouping together of all bonding conductors to this bar normally ensures safe operation.
- 3. Where possible, shielded cables should be used for control circuits. The shielding at the cable end should be carefully sealed and it must be ensured that the wires are not laid over longer distances without shielding.
- 4. The control cables should be installed as far as possible from power cables, using separate cable ducts, etc. Where cables cross, an angle of 90° should be ensured as far as possible.
- 5. Ensure that the contactors in the cabinet are interference protected, either by RC circuits in the case of AC contactors or by free-wheeling diodes for DC contactors, for which **the interference traps must be positioned on the contactor coils**. Varistors for over-voltage limitation are also effective.
- 6. Shielded or armoured cables should be used for the load connections (motor cable). The shielding or armouring must be earthed at both ends. The shielding or armouring must be connected over a large area on the plug connector housing.
- 7. When using the NORDAC *ON PURE*, the supply connection is intended for use with shielded cables. The Ethernet signal cable has separate shielding. This shielding is connected to PE through the plug on the device.
 - For NORDAC *ON PURE* devices, EMC-compliant connection can be realised via the integrated stainless steel connections for the motor supply cable. The stainless steel connection socket is intended for use with shielded hybrid cables. Here, the signal cables are each routed in separate shields and thus achieve a safe separation from the power supply cables.

We recommend using the connection cables offered by NORD.

If the device is installed according to the recommendations in this manual, it meets all EMC directive requirements, as per the EMC product standard EN 61800-3.

2.8.6 Electrical connection of power unit

NOTICE

EMC interference to the environment

This device produces high-frequency interference, which may make additional suppression measures necessary in domestic environments (see chapter 8.1 "Electromagnetic compatibility (EMC)").

The use of shielded motor cables is essential in order to maintain the specified radio interference suppression level.

NOTICE!

Damage due to high voltage

The device may be damaged by electrical loads which do not correspond to its specification.

- · Do not perform any high voltage tests on the device itself.
- Disconnect the cable which is to be tested from the device before performing a high voltage insulation test.

When connecting the device, observe the following:

- The mains supply provides the correct voltage and is suitable for the current required (see chapter 7 "Technical data").
- Suitable electrical fuses with the specified nominal current range are installed between the voltage source and the device.



- Mains cable connection: to option slot X1 or X4, depending on the version.
- Motor cable connection: to option slot X8, only for wall-mounted devices.
 At least one four-core motor cable must be used and U-V-W and PE connected to the plug connector.
- Only copper cables with temperature class 80 °C or equivalent may be used for all connections.

2.8.6.1 Mains connection

No special fuses are required on the mains input side of the device. It is advisable to use mains fuses (see technical data) and a main switch or contactor.

Isolation from or connection to the mains must always be carried out synchronously and for all poles.

In the standard version, the device is configured for operation in TN or TT networks. The mains filter provides its normal effect and the resulting leakage current. A star point-earthed mains must be used.



Unexpected movement in case of mains faults

In case of a mains fault (short circuit to earth) a frequency inverter which is switched off may switch on automatically. Depending on the parameterisation, this may cause the drive unit to start automatically and therefore cause a risk of injury.

• Secure the system against unexpected movement (block, decouple mechanical drive, provide protection against falling, etc.)

2.8.6.2 Motor cable

If a shielded motor cable is used or if the cable is installed in a metallic and well-grounded duct, the total length should not exceed **5 m** (connect cable shield to PE at both ends).

Pre-assembled motor cables can be obtained from NORD.

NOTICE!

Output switching

Switching a motor cable under load causes an impermissible increase of the load on the device. Components in the power section may be damaged and destroyed either immediately or in the long term.

• Only switch the motor cable when the frequency inverter is no longer pulsing. I.e. the device must be in the state "ready for switch-on" or "switch-on block".

2.8.6.3 Braking resistor (optionally with size 2 and above)

During dynamic braking (frequency reduction) of a three-phase motor, electrical energy is returned to the inverter as necessary. With size 2 and above, an internal braking resistor can be used to avoid shutdown of the device due to overvoltage. With this, the integrated brake chopper (electronic switch) pulses the link circuit voltage (switching threshold approx. 720 V DC) into the braking resistor. The braking resistor converts excess energy into heat.

Internal braking resistor (optionally with size 2 and above)

Installation of a braking resistor is optionally possible. This is carried out at the factory and must therefore be taken into account in the order (see chapter 7.5.1 "Electrical data for braking resistor (optional)"). Retrofitting is not intended.



2.8.6.4 Electromechanical brake (optionally with size 2 and above)

For the control of an electromechanical brake, the device generates a PWM signal from the link circuit provided at the motor plug's contacts (MB+ and MB-).

The behaviour of the electromechanical brake is determined by the parameters P280, P281 and P282.

The device checks the brake during operation and generates the following messages in the event of a fault:

Short circuit at the brake connection \rightarrow E004.5 ¹⁾
Coil resistance \rightarrow E016.5 ²⁾
Release time \rightarrow E016.6 ²⁾

- 1) Message is always taken into account
- 2) Message is only taken into account after activation via P282.

Irrespective of the supply/mains voltage of the frequency inverter, the brake voltage can be set via the parameter **P281** (factory setting: 180 V).

NOTICE

Dielectric strength of the brake

The brake is loaded with pulse voltages of approx. 1000 V by the PWM signal from the brake control.

The brake to be controlled must be sufficiently voltage-proof to prevent damage to the brake.



Parameters P280 / P281 / P107 / P114

When connecting an electromechanical brake to the respective terminals of the device, you need to adjust the parameters P280 and P281 (current and voltage mechan. brake) as well as the parameters P107 and P114 (brake reaction time and delay off). Set value ≠ 0 in parameter P107 to avoid damage to the brake control.



2.8.7 Electrical connection Ethernet communication and digital input/outputs

The control cables of the NORDAC *ON* and NORDAC *ON*+ devices are connected exclusively via M12 plug connectors. The plug connectors are permanently installed at the factory. They enable the use of straight and angled (encapsulated) cable plug connectors. The use of cable plug connectors assembled by the customer must be checked in individual cases.

In contrast, the cables for Ethernet communication of the NORDAC *ON PURE* are connected exclusively via M23 hybrid connection plugs. The plug connectors are permanently installed at the factory. When used in the food and beverage industry (F&B), special hygienic cables offered by NORD are available for the electrical connection. Here, too, the use of cable plug connectors assembled by the customer must be checked in individual cases.

Ethernet M1, M2

| Connection | Function | M12 socket, D-coded | 1 | 2 | 3 | 4 | Colour |
|------------|------------------|---------------------|-----|-----|-----|-----|--------|
| M1 | ETH (Bus-IN) | 10 03 | TX+ | RX+ | TX- | RX- | Green |
| M2 | ETH (Bus-OUT) | 40 | TX+ | RX+ | TX- | RX- | Green |

Digital outputs M3

From Size 2 and above, an additional **M3** option slot is available. Both digital outputs DOUT1 and DOUT2 are available.

| | | | Contact assignment | | | | |
|----------------|-----------------------|------|--------------------|-----|-------|---|--------|
| Function | M12 socket, A-coded | 1 | 2 | 3 | 4 | 5 | Colour |
| DOUT1 DOUT2 | 10 0 ⁵ 0 3 | 24 V | DOUT2 | GND | DOUT1 | - | Black |

In case option SK CU6-STO is installed in the device, connections for functional safety are available at this option slot, see also the functional safety manual <u>BU 0830</u>.

Digital inputs M4, M5

| | | | Contact assignment | | | | |
|------------|---------------------|------|--------------------|-----|----------------|---|--------|
| Function | M12 socket, A-coded | 1 | 2 | 3 | 4 | 5 | Colour |
| DIN1/ DIN2 | 20503 | 24 V | DIN2 | GND | DIN1/ DOUT1 | - | Black |
| DIN3/ DIN4 | 40 | 24 V | DIN4 | GND | DIN3/ DOUT2 | _ | Black |

The digital outputs **DOUT1** and **DOUT2** are only available at the option slots **M4** and **M5** if the option SK CU6-STO has been installed. Without the option SK CU6-STO installed, digital outputs are only available at **M3**.



1 Information

Cable laying

All control cables must be routed separately from the mains and the motor cables to prevent interference in the device.

If the cables are routed in parallel, a minimum distance of 20 cm must be maintained from cables which carry a voltage of > 60 V. The minimum distance may be reduced by screening the cables which carry a voltage, or by the use of earthed metal partitions within the cable conduits.

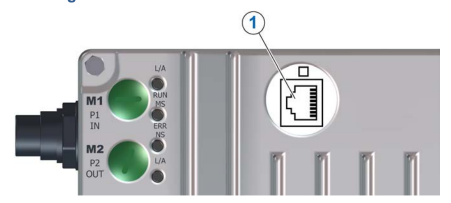


2.8.7.1 Control connection details

| Meaning, Functions | Description / Technical data | Description / Technical data | | | | |
|---|--|---|---------------------------------|--|--|--|
| Contact | | Parameter | | | | |
| (designation) | Meaning | No. | Function of factory setting | | | |
| Digital outputs | Signalling of the operating statu | ses of the FI | | | | |
| | According to EN 61131-2 24 V DC With inductive loads: Provide protection via free-wheeling diode! | Maximum load 2 | 20 mA | | | |
| DOUT1 | Digital output 1 | P434 [-01] | No function | | | |
| DOUT2 | Digital output 2 | P434 [-02] | No function | | | |
| Information regarding bus control: Digital outputs can be set with the user bits in the control word. DOUT1: P480 [-11] = Bit8 bus controlword, setting 83/84 DOUT2: P480 [-12] = Bit9 bus controlword, setting 83/84 With P420, the digital outputs can be directly linked to a digital input P420 [-0104], setting value 83/84. P420 and P480 have priority over P434. | | | | | | |
| Digital inputs | Actuation of device using an ex | ternal controlle | r, switch or similar. | | | |
| | | DIN1-4 according to EN 61131-2, type 1 low: $0-5$ V (~ 9.5 k Ω) high: $14-30$ V (~ 2.5 - 3.5 k Ω) Scan time: 1 ms Response time: 3 ms | | | | |
| DIN1 | Digita | al input 1, see P | 420 [-01] | | | |
| DIN2 | Digita | Digital input 2, see P420 [-02] | | | | |
| DIN3 | Digital input 3, see P420 [-03] | | | | | |
| DIN4 | Digita | al input 4, see P | 420 [-04] | | | |
| Control voltage | Supply voltage for the device | Supply voltage for the device | | | | |
| connection | For details, see Chapter 7.4 "Electrical data for 24 V DC supply" | | | | | |
| 24 V | Input voltage | - | - | | | |
| GND / 0 V | Reference potential GND | - | - | | | |
| Brake control (only size 2 and above) | PWM signal from the DC link voltage assignment of the correct brake connected loads: (Section 2.8.6.4 "Electromechanical | | s always on this potential. The | | | |
| MB+ | Current: ≤ 500 mA Brake control | P107/114 | 0 / 0 | | | |
| MB- | Brake control | P280/P281/P2 | | | | |

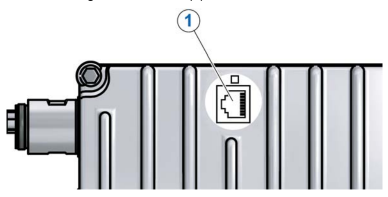


2.9 Diagnostic connection



The frequency inverter is equipped with an RJ12 diagnostic interface (1). Either a PC, a Bluetooth stick or a manual control unit can be connected here via RS 232/ RS 485.

The same diagnostic interface (1) can also be found on the NORDAC ON PURE.



| Com | munication | Connection of the FI to various of | Connection of the FI to various communication tools | | | | | |
|-----------|------------|------------------------------------|---|-----------------------|--|--|--|--|
| interface | | 24 VDC ± 20% | RS485 (for connecting a parametrisation box) 9600 38400 Baud Terminating resistor (1 kΩ) fixed RS232 (for connection to a PC(NORDCON)) 9600 38400 Baud | | | | | |
| 1 | RS485 A+ | Data cable RS485 | Data cable RS485 P502 | | | | | |
| 2 | RS485 B- | Data cable RS485 | P513 [-02] | | | | | |
| 3 | GND | Bus signal reference potential | 1 | | | | | |
| 4 | RS232 TXD | Data cable RS232 |] | | | | | |
| 5 | RS232 RXD | Data cable RS232 | 1 | | | | | |
| 6 | +24 V | Voltage output | | 1 - 2 - 3 - 4 - 5 - 6 | | | | |

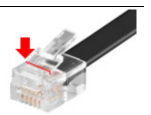
Make sure that the diagnostic connection is sealed with the transparent screw cap (diagnostic glass) when not in use. This is the only way to ensure that the device achieves the specified protection class.



Use RJ12 plugs without latching tab

Only use RJ12 plugs without latching tab for connection to the RJ12 socket. Otherwise, the plug may get jammed in the RJ12 socket.

If necessary, remove the latching tab according to the figure and make sure that no burr remains.





2.10 Encoder



The NORDAC *ON*+ is equipped with an RS485 encoder interface. High-resolution encoders can transmit their information to the frequency inverter in real time via this interface.

| | | | Contact assignment | | | | |
|--------------------|-----------------------|------|--------------------|-----|--------|---|--------|
| Function | M12 socket, A-coded | 1 | 2 | 3 | 4 | 5 | Colour |
| Encoder connection | 10 0 ⁵ 0 3 | 12 V | Data + | GND | Data - | - | Black |

With the NORDAC *ON PURE*, this RS485 encoder interface is accessible via the hybrid motor connection cable.

Note the current consumption of the encoder (normally up to 150 mA) and the permissible load on the voltage source.

For the use of an encoder, parameters (P300) or (P600) must be activated according to requirements (speed feedback / servo mode or positioning).



Motor-mounted versions are equipped with an integrated encoder connected to the control unit. An external encoder connection is not available.

The encoders described below can also be used.



| Encoder type | Signal | Connection | ı type | Number of poles | NORDAC ON SK 30xP | NORDAC ON+ SK 31xP | NORDAC ON PURE SK-35xP 4) |
|---------------------|--|----------------|---------------------------------|-----------------------|-------------------------|--------------------------|---------------------------------|
| Universal – | GND + V | Motor mounting | Internal | 4 | _ | X | X |
| RS485 ¹⁾ | RS485A RS485B | Wall mounting | Via X6 1) | | | , | , , |
| Universal | GND + V Motor mounting Internal niversal – Data- | | | | | | |
| SSI/BISS | Data+ Data+ CLK- CLK+ | Wall mounting | Via X6 ³) | 6 | - | On request | - |
| Universal – | GND + V A+ | Motor mounting | Internal | 6 | - | On request | |
| TTL | A- B+ B- | Wall mounting | Via X6 ³) | | | | ı |
| HTL ²⁾ | GND + V | Motor mounting | Via DIN3 | 4 | | × | |
| | A+ A- | Wall mounting | and DIN4 in M5 | 4 | _ | ^ | _ |

¹⁾ By default, the wall-mountable NORDAC *ON*+ is equipped with a suitable socket (5-pole, A-coded) for the Universal RS485 encoder. With the NORDAC *ON PURE*, the connections are located in the motor connection.

Encoder input

The incremental encoder connection is an input for a type with two tracks and TTL-compatible signals for EIA RS 422-compliant drivers. The maximum current consumption of the incremental encoder must not exceed 150 mA.

The pulse number per rotation can be between 16 and 8192 increments. This is set with the normal scaling via parameter **P301** "Incremental encoder pulse number" in the "Speed control" menu group. For cable lengths >20 m and motor speeds above 1500 min⁻¹, the encoder should not have more than 2048 pulses/revolution.



Encoder signal faults

Wires that are not required (e.g. Track A inverse/ B inverse) must be insulated. Otherwise, if these wires come into contact with each other or the cable shield, short-circuits may occur, which can cause encoder signal problems or destruction of the encoder.

²⁾ In the motor-mounted version, the HTL encoder connection, due to its design, is not intended for motor speed control, but only for positioning tasks. It is not suitable for closed-loop operation. The frequency range should be 50 kHz ≤ f ≤ 150 kHz.

³⁾ An 8-pole connection socket is not intended by default, but can be implemented on request.

⁴⁾ Encoder connections for NORDAC ON PURE, in all sizes only suitable for Universal RS485 encoders.





1 Information

Rotation direction

The counting direction of the incremental encoder must correspond to the direction of rotation of the motor. The directions of rotation are identical if a positive speed is displayed in parameter P735 when the output frequency is positive.

If the directions of rotation are not identical, a pulse number with a different sign can be set in parameter P301.

Alternatively, the motor phase sequence can be changed in parameter P583. A change of the direction of rotation is then only possible by software adjustment.

Incremental encoder

The supply voltage for the encoder is 10 ... 30 V. An external source or the internal voltage can be used as the voltage source.

TTL encoder

Parameterisation of the corresponding functions is made with the parameters from the "Speed control" group (P300 et seq.).

HTL encoder

The digital inputs DIN3 and DIN4 are used to connect an encoder with an HTL signal. Parameterisation of the corresponding functions is performed with parameters P420 [-03/-04].



Information

Check pulse number

When editing the "Speed control parameters", the pulse number of the encoder used is of upmost importance.

Compare the set values with the specifications on the encoder's pulse number.



3 Display

The display elements **M1** to **M5** described below are only available for the device versions NORDAC *ON* and NORDAC *ON*+.

3.1 LEDs

The LEDs of the Ethernet connections **M1** and **M2** indicate the operating states of the respective slave when used for bus communication. The meaning of the display depends on the bus protocol in use.

In case initiators or actuators are used, the LEDs of the digital inputs **M4** and **M5** indicate the corresponding signal states.





LEDs for size 1

LEDs for size 2 and above

3.1.1 Display of M1 and M2 when using EtherCAT

| LED | Labelling | Display | Meaning | | | |
|--------|-----------------|----------------------|---|--|--|--|
| M1 – 1 | L/A | Off | No connection | | | |
| | (Link activity) | Yellow flashing | Connection is established, data is being transmitted | | | |
| | | Green on | Connection is established, no data transmission | | | |
| M1 – 2 | RUN | RUN = Ethernet state | | | | |
| | MS | Off | No communication of process data and parameters | | | |
| | | Flashing (4 Hz) | Parameter communication active, no process data communication | | | |
| | | Single flash | Parameter communication active | | | |
| | | | Restricted process data communication, | | | |
| | | | No restrictions to actual values, | | | |
| | | | Setpoints not evaluated | | | |
| | | Green on | Parameter communication active, | | | |
| | | | Unrestricted process data communication | | | |





| LED | Labelling | Display | Meaning |
|--------|-----------------|-----------------|--|
| M2 – 1 | ERR | ERROR = Ether | net Error |
| | NS | Off | EtherCAT functioning normally on the bus interface |
| | J () | | General EtherCAT configuration error |
| | | | Bus interface has changed the EtherCAT state without authorisation |
| | | Double flash | EtherCAT or FI time-out (P513, P151) |
| M2 – 2 | L/A | Off | No connection |
| | (Link activity) | Yellow flashing | Connection is established, data is being transmitted |
| | | Green on | Connection is established, no data transmission |

3.1.2 Display of M1 and M2 when using EthernetIP

| LED | Labelling | Display | Meaning |
|--------|-----------------|---|---|
| M1 – 1 | L/A | Off | No connection |
| | (Link activity) | Yellow flashing | Connection is established, data is being transmitted |
| | | Green on | Connection is established, no data transmission |
| M1 – 2 | RUN | MS = Module Sta | nte |
| | MS | Off | No mains or control voltage |
| | | Green on | Bus interface working correctly |
| | | Green flashing (4 Hz) | Bus interface not configured |
| | | Red flashing (4 Hz) | Minor errors, faulty configuration |
| | | Red on | Unrecoverable error |
| | | Red and Green flashing alter- nately (4 Hz) | Power-up, self test |
| M2 – 1 | ERR | NS = Network St | ate |
| | NS | Off | No operating voltage, no IP address |
| | | Green on | CIP connection available |
| | | Green flashing (4 Hz) | IP address configured but no CIP connection available |
| | | Green flashing (0.5 Hz) | Frequency inverter is ready to switch-on, but not enabled |
| | | Red flashing (4 Hz) | Time-out, an "exclusive owner connection" has a time-out error |
| | | Red on | Dual IP. The IP address used by the bus interface is already in use |
| | | Red and Green flashing alter- nately (4 Hz) | Power-up, self test |
| M2 – 2 | L/A | Off | No connection |
| | (Link activity) | Yellow flashing | Connection is established, data is being transmitted |
| | | Green on | Connection is established, no data transmission |



3.1.3 Display of M1 and M2 when using PROFINET

| LED | Labelling | Display | Meaning |
|--------|-----------------|------------------------|--|
| M1 – 1 | L/A | Off | No connection |
| | (Link activity) | Yellow flashing | Connection is established, data is being transmitted |
| | | Green on | Connection is established, no data transmission |
| M1 – 2 | RUN | RUN = Ethernet | state |
| | MS | Off | No error |
| | | Red flashing (1 Hz) | DCP signal service is triggered via the bus |
| | | Red on | System error / Alarm |
| M2 – 1 | ERR | BF = Ethernet Er | ror |
| | NS | Off | No error |
| | | Flashing (4 Hz) | Faulty configuration (PROFInet) |
| | | On | No configuration or no physical connection |
| M2 – 2 | L/A | Off | No connection |
| | (Link activity) | Red flashing | No data exchange |
| | | Red on | No configuration / no physical connection |

3.1.4 Display M3

For devices from size 2 onwards, the **M3** LEDs indicate the level of the digital outputs. The meaning of the display depends on whether the SK CU6-STO option is installed.

| LED | Labelling | Display | Meaning |
|--------|-----------|-----------|-------------------------|
| M3 – 1 | CU61 | Yellow on | Digital output 1 = high |
| | DO1 | Green on | Digital output 1 = low |
| M3 – 2 | CU62 | Yellow on | Digital output 2 = high |
| | DO2 | Green on | Digital output 2 = low |

Display of M3 if SK CU6-STO (SK 3x1P) is installed

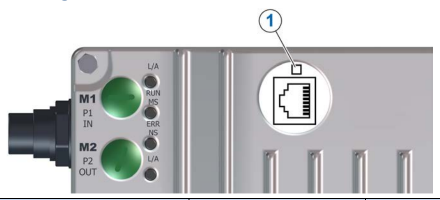
| LED | Labelling | Display | Meaning |
|------|-----------|-----------|----------------------------|
| M3-1 | CU61 | Yellow on | Safety input Dig.In = high |
| | S-DIN1 | Off | Safety input Dig.In = low |
| M3-2 | CU62 | Yellow on | Safety input Dig.In = high |
| | S-DIN2 | Off | Safety input Dig.In = low |



3.1.5 Display of M4 and M5

| LED | Labelling | Display | Meaning |
|--------|-----------|-----------|------------------------|
| M4 – 1 | DIN1 | Yellow on | Digital input 1 = high |
| | | Off | Digital input 1 = low |
| | | Red on | Overload |
| M4 – 2 | DIN2 | Yellow on | Digital input 2 = high |
| | | Off | Digital input 2 = low |
| | | Red on | Overload |
| M5 – 1 | DIN3 | Yellow on | Digital input 3 = high |
| | | Off | Digital input 3 = low |
| | | Red on | Overload |
| M5 – 2 | DIN4 | Yellow on | Digital input 4 = high |
| | | Off | Digital input 4 = low |
| | | Red on | Overload |

3.2 Diagnostic LED



| LED | | | | | |
|-----|-------------------|---------------|----------------|--------|--|
| No. | Colour | Description | Signal status | | Meaning |
| 1 | Dual red/green | Device status | Off | | Device is not ready for operation, No mains or control voltage |
| | | | Green on | | Device is enabled (inverter is working) |
| | | | Flashing green | 0.5 Hz | Device is ready to switch-on, but not enabled |
| | | | | 4 Hz | Device is in switch-on inhibit |
| | | | Red/green | 4 Hz | Warning |
| | | | Changing | 125 Hz | Overload level of the switched on device |
| | | | Flashing red | | Error, |
| | | | | | Flashing frequency = error code (group) (e.g. 3 x flashing = E003) |



4 Commissioning

A WARNING

Unexpected movement

Connection of the supply voltage may directly or indirectly set the drive unit into motion. This can cause unexpected movement of the drive and the attached machine, which may result in serious or fatal injuries and/or material damage. Possible causes of unexpected movements are e.g.:

- Parameterisation of an "automatic start"
- Incorrect parameterisation
- Control of the device with an enabling signal from a higher level control unit (via IO or bus signals)
- Incorrect motor data
- Incorrect encoder connection
- Release of a mechanical holding brake
- External influences such as gravity or other kinetic energy which acts on the drive unit
- In IT networks: Earth fault (short circuit to earth)
- To avoid any resulting hazard the drive or drive chain must be secured against unexpected
 movements (mechanical blocking and/or decoupling, provision of protection against falling, etc.) In
 addition, it must be ensured that there are no persons within the area of action and the danger area
 of the system.

4.1 Starting up the device

To establish basic operation capability, after the mechanical installation of the device on a suitable wall or mounted on the motor, the electrical connections must be made (see chapter 2.8.6 "Electrical connection of power unit").

The supply with 24 V DC control voltage is mandatory for commissioning the device.

Parameters are preset (factory settings). For motor-mounted inverters, all relevant motor data are preset.

Set the correct motor data and the selection of the operating mode in the parameters. Adaptations to the drive application, communication settings for other devices or a control unit, as well as optimisation of the operating characteristics are also carried out via parameter settings (see chapter 5 "Parameter").

For correct operation of the drive unit, it is necessary to input the motor data (name plate) as precisely as possible. In particular, automatic stator resistance measurement using parameter **P220** is recommended.



Motor data for IE5 motors are provided via the NORDCON software. With the aid of the "Import motor parameter" function (also refer to the NORDCON software manual <u>BU 0000</u>), the required data set can be selected and imported into the frequency inverter.

4.2 Firmware update

With the integrated bus interface, the frequency inverter offers the option to update both the firmware of the frequency inverter and the firmware of the integrated bus interface. A firmware update is normally not necessary. In case a FW update is required, please contact the NORD DRIVESYSTEMS service.

4.3 Selecting the operating mode for motor control

The NORDAC *ON* frequency inverter is able to control asynchronous motors. The NORDAC *ON*+ and NORDAC *ON PURE* frequency inverters are able to control motors with efficiency class IE5+.

The frequency inverter is designed for the control of IE4 and IE5 motors from NORD. In terms of structure, these IE4 motors match the type of an IPMSM (Interior Permanent Magnet Synchronous Motor). In these motors, the permanent magnets are embedded in the rotor.

The operation of other manufacturer's motors must be checked, if required. Observe the following additional information:

- IE4 synchronous motors: Technical information <u>TI 80-0010</u> "Planning and Commissioning Guideline for NORD IE4 Motors with NORD Frequency Inverters".
- IE5 synchronous motors: Catalogue M5000 "Synchronous motors with IE5+ energy efficiency".

4.3.1 Explanation of the operating modes (P300)

The frequency inverter provides different operating modes for the control of a motor. All operating modes can be used with either an ASM (asynchronous motor) or a PMSM (Permanent Magnet Synchronous Motor), however various constraints must be complied with. In principle, all these methods are "flux oriented control methods.

1. VFC open-loop mode (P300, setting "0")

This operating mode is based on a voltage-governed flux oriented control method (Voltage Flux Control Mode (*VFC*)). This is used for both ASMs as well as PMSMs. In association with the operation of asynchronous motors this is often referred to as "ISD control".

Control is carried out without the use of encoders and exclusively on the basis of fixed parameters and the measurement results of actual electrical values. No specific control parameter settings are necessary for the use of this mode. However, parameterisation of the precise motor data is an essential prerequisite for efficient operation.

As a special feature for the operation of an ASM there is also the possibility of control according to a simple V/f characteristic curve. This mode of operation is important if several motors which are not mechanically coupled are to be operated with a single frequency inverter, or if it is only possible to determine the motor data in a comparatively imprecise manner.

Operation according to a V/f characteristic curve is only suitable for drive applications with relatively low demands on the quality of speed control and dynamics (ramp times ≥ 1 s). For machines which tend to have relatively large mechanical vibrations due to their construction, control according to a V/f characteristic curve can also be advisable. Typically, V/f characteristic curves are used to control fans, certain types of pump drives or agitators. Operation according to a V/f characteristic curve is activated via parameters (P211) and (P212) (each set to "0").

2. CFC closed-loop – Mode (P300, setting "1")

In comparison with setting "0" "VFC open-loop – Mode", this is generally a control with current-controlled field orientation (Current Flux Control). For this operating mode, which with ASM is



functionally identical to the designation previously listed under "servo control", the use of an encoder is mandatory. This way, the motor's exact speed characteristics are recorded and included in the calculation for the motor control. The determination of the rotor position is enabled by the encoder, where for the operation of a PMSM the initial value of the rotor position must be determined. This allows for a more precise and faster control of the drive.

For ASM and PMSM, this operating mode provides the optimal results in control behaviour, and is especially suitable for lifting gear applications or applications with requirements on optimal dynamic behaviour (ramp times ≥ 0.05 s). This operating mode has the greatest benefit in connection with a motor of energy efficiency class IE5+ (energy efficiency, dynamics, precision).

3. CFC open-loop -mode (P300, setting "2")

CFC mode is also possible with the open-loop method, i.e. in operation without an encoder. Here, the speed and position detection are determined by "observation" of measurements and setting values. Precise setting of the current and speed controller is also essential for this operating mode. This mode is especially suitable for applications with higher demands for dynamics in comparison with VFC control (ramp times \geq 0.25 s) and e.g. also for pump applications with high starting torques).



4.3.2 Overview of controller parameter settings

The following illustration provides an overview of all parameters which are important, depending on the selected operating mode. In principle, the following applies: The more precise the setting, the more accurate the control and the higher the possible values for the dynamics and precision of drive operation. A detailed description of the individual parameters can be found in \square Section 5 "Parameter".

| " \emptyset " = Parameter has no meaning "-" = Leave the parameter in the factory setting " ψ " = Change to the parameter is relevant | | | | | | | | | |
|--|--------------------------------|----------------|---------|---------------|------|----------|----------|--|--|
| √ = Change | to the parameter is relevant | Operating mode | | | | | | | |
| Group | Parameter | VFC op | en-loop | CFC open-loop | | CFC clo | sed-loop | | |
| | | ASM | PMSM | ASM | PMSM | ASM | PMSM | | |
| | P201 P209 | V | √ | √ | √ | √ | √ | | |
| | P210 | √1) | 1 | V | √ | V | V | | |
| | P211, P212 | _ 2) | - | - | - | - | - | | |
| | P215, P216 | _ 1) | - | - | - | - | - | | |
| ā | P217 | V | √ | V | √ | Ø | Ø | | |
| Q | P220 | V | √ | V | √ | V | V | | |
| Motor data | P240 | - | √ | - | √ | - | V | | |
| Ĕ | P241 | - | √ | - | √ | - | V | | |
| | P243 | - | √ | - | √ | - | V | | |
| | P244 | - | 1 | - | √ | - | V | | |
| | P246 | - | - | √3) | √3) | V | V | | |
| | P245, 247 | - | √ | Ø | Ø | Ø | Ø | | |
| | P300 | V | √ | √ | √ | V | V | | |
| ata | P301 | Ø | Ø | Ø | Ø | V | √ | | |
| Controller data | P310, P311, P314, P317 P320 | Ø | Ø | V | √ | √ | V | | |
| ntro | P312, P313, P315, P316 | Ø | Ø | - | √ | - | V | | |
| ဝိ | P330 P333 | - | √ | - | √ | - | V | | |
| | P334 | Ø | Ø | Ø | Ø | - | V | | |

¹⁾ For the V/f characteristic curve: precise change to the parameter is important

²⁾ For the V/f characteristic curve: typical setting "0"

Only effective above the switch-over point, because the CFC open-loop PMSM first starts with VFC (without the influence of P246) and CFC
is only effective above the switch-over point



4.3.3 Motor control commissioning steps

The main commissioning steps are mentioned below in their ideal order. Correct assignment of the inverter/motor and the mains voltage selection are assumed. Detailed information, especially for optimisation of the current, speed and position control of asynchronous motors is described in the guide "Control optimisation" (AG 0100). Detailed commissioning and optimisation information for PMSM in CFC closed-loop mode can be found in the "Drive optimisation" guide (AG 0101). Please contact our Technical Support.

- 1. Carry out the inverter and motor connection as usual (note Δ / Y!). Connect the encoder, if present
- 2. Connect the mains supply.
- 3. Select the basic motor from the motor list (P200), if not already preset by NORD, as is the case with motor-mounted devices. (ASM types in 87 Hz configuration are not in the motor list, this data must be taken from the name plate and entered. PMSM types are at the end of the motor list, indicated by specification of the type (e.g. ...80T...))
- 4. Check the motor data (P201 ... P209) and compare with the name plate / motor data sheet
- 5. Measure the stator resistance (P220) → P208, P241[-01] are measured, P241[-02] is calculated. (Note: If an SPMSM is used, P241[-02] must be overwritten with the value from P241[-01])
- 6. Encoders: Check the settings (P301, P735)
- 7. With PMSM only:
 - a. EMF voltage (P240) → motor name plate / motor data sheet
 - b. Determine / set reluctance angle (P243) (not required with NORD motors)
 - c. Peak current (P244) → motor data sheet
 - d. For PMSM in VFC mode only: Determine (P245), (P247)
 - e. Determine (P246)
- 8. Select the operating mode (P300)
- 9. Determine / adjust the current control (P312 P316)
- 10. Determine / adjust the speed control P310, P311)
- 11. With PMSM only:
 - a. Select the control method (P330)
 - b. Make the settings for the starting behaviour (P331 ... P333)
 - c. Make the settings for the 0 pulse of the encoder P334 ... P335)
 - d. Activation of slip error monitoring (P327 ≠ 0)

1 Information

Further information for commissioning NORD IE5 motors with NORD frequency inverters can be found in catalogue M5000 "Synchronous motors with IE5+ energy efficiency".



5 Parameter



Unexpected movement due to changes in the parameterisation

Parameter changes become effective immediately. Under certain conditions, dangerous situations may occur, even when the drive is in standstill. Functions such as **P428** "Automatic starting" can set the drive in motion and places persons at risk due to moving parts.

The following applies to parametrisation works:

- Only change the parameter settings if the Frequency Inverter is **not** released.
- The danger area of the system must not be entered.
- Take precautions that prevent accidental movement of the drive (e.g. dropping of lifting equipment).



Unexpected movement due to overload

In case of overload of the drive there is a risk that the motor will "break down" (sudden loss of torque). An overload may be caused e.g. by inadequate dimensioning of the drive unit or by the occurrence of sudden peak loads. Sudden peak loads may be of a mechanical origin (e.g. blockage) or may be caused by extremely steep acceleration ramps (P102, P103, P426).

Depending on the type of application, "breakdown" of the motor may cause unexpected movement (e.g. dropping of loads by lifting equipment).

To prevent any risk, the following must be observed:

- For lifting equipment applications or applications with frequent large load changes, parameter P219 must remain in the factory setting (100 %).
- Do not inadequately dimension the drive unit, provide adequate overload reserves.
- If necessary, provide fall protection (e.g. for lifting equipment) or equivalent protective measures.

Parameters are accessed via one of the possible protocols (EtherCAT, EtherNet/IP or Profinet) with the customer control, and allow the device to be adapted to the drive application. Different device configurations can result in dependencies for the relevant parameters.

The parameters can only be accessed if the control unit of the device is active.

The relevant parameters for the device are described in the following. Explanations for parameters which relate e.g. to field bus options or special functionality, can be found in the respective supplementary manuals.

The individual parameters are combined into functional groups. The first digit of the parameter number indicates the assignment to a **menu group**:



| Menu group | No. | Master function | | | |
|-----------------------|------|---|--|--|--|
| Operating displays | (P0) | Display of parameters and operational values | | | |
| Basic parameters | (P1) | Basic device settings such as behaviour when switching on/off | | | |
| Motor data | (P2) | Electrical settings for the motor (motor current or starting voltage) | | | |
| Speed control | (P3) | Setting for current and speed controls as well as encoder settings (incremental encoders) | | | |
| | | Settings for the integrated PLC (details in ☐ BU0850) | | | |
| Control terminals | (P4) | Assignment of functions for the inputs and outputs | | | |
| Additional parameters | (P5) | Primarily monitoring functions and other parameters | | | |
| Positioning | (P6) | Setting of the positioning function (details 🚨 BU0810) | | | |
| Information | (P7) | Display of operating values and status messages | | | |
| Bus parameters | (P8) | Parameters for Industrial Ethernet (details in BU0820) | | | |



Factory setting P523

The factory settings of the entire parameter set can be loaded at any time using parameter **P523**. For example, this can be useful during commissioning if it is not known which device parameters have been previously changed and could have an unexpected influence on the operating behaviour of the drive.

The restoration of the factory settings (**P523**) normally affects all parameters. This means that all motor data must subsequently be checked or reconfigured. However, parameter **P523** also provides a facility for excluding the motor data or the parameters relating to bus communication when the factory settings are restored.

It is advisable to back up the present settings of the frequency inverter beforehand.



Firmware update

The frequency inverter's firmware can be updated by a firmware update if required. For this purpose, the update is transmitted to the frequency inverter via EtherCAT (FoE).

Further information on this can be found in the BU 0820.

It is advisable to back up the present settings of the frequency inverter beforehand.



5.1 Parameter overview

| Operating displays | | | | | | |
|--------------------|---|------|---|------|---|--|
| P000 | Operating para. disp | P001 | Select of disp.value | P002 | Display factor | |
| P003 | Supervisor-Code | P004 | Password | P005 | Change password | |
| Basic parar | neters | | | | | |
| P100 | Parameter set | P101 | Copy parameter set | P102 | Acceleration time | |
| P103 | Deceleration time | P104 | Minimum frequency | P105 | Maximum frequency | |
| P106 | Ramp smoothing | P107 | Brake reaction time | P108 | Disconnection mode | |
| P109 | DC brake current | P110 | Time DC-brake on | P111 | P-factor torque limit | |
| P112 | Torque current limit | P113 | Jog frequency | P114 | Brake delay off | |
| lotor data | | | | | | |
| P200 | Motor list | P201 | Nominal frequency | P202 | Nominal speed | |
| P203 | Nominal current | P204 | Nominal voltage | P205 | Nominal power | |
| P206 | Cos phi | P207 | Star Delta con. | P208 | Stator resistance | |
| P209 | No-load current | P210 | Static boost | P211 | Dynamic boost | |
| P212 | Slip compensation | P213 | ISD ctrl. loop gain | P214 | Torque pre-control | |
| P215 | Boost pre-control | P216 | Time boost prectrl. | P217 | Oscillation damping | |
| P218 | Modulation depth | P219 | Auto.magn.adjustment | P220 | Par. identification | |
| P240 | EMF voltage PMSM | P241 | Inductivity PMSM | P243 | Reluct. angle IPMSM | |
| P244 | Peak current PMSM | P245 | Osc damping PMSM VFC | P246 | Mass inertia | |
| P247 | Switch freq VFC PMSM | P280 | Current mechan.brake | P281 | Voltage mechan.brake | |
| P282 | Mode mechan.brake | | | | | |
| peed cont | rol | | | | | |
| P300 | Control method | P301 | Incremental encoder (Only for NORDAC ON+) | P302 | Type Univers.encoder (Only for NORDAC ON+) | |
| P310 | Speed Ctrl P | P311 | Speed Ctrl I | P312 | Torque curr. ctrl. P | |
| P313 | Torque curr. ctrl. I | P314 | Torq curr ctrl limit | P315 | Field curr. ctrl. P | |
| P316 | Field curr. ctrl. I | P317 | Field curr. ctrl. lim. | P318 | P-Weak | |
| P319 | I-Weak | P320 | Weak Border | P321 | Speedctr. I brake off (Only for NORDAC ON+) | |
| P325 | Function encoder (Only for NORDAC ON+) | P326 | Ratio encoder (Only for NORDAC ON+) | P327 | Speed slip error (Only for NORDAC ON+) | |
| P328 | Speed slip delay (Only for NORDAC ON+) | P330 | Ident startrotor pos (Only for NORDAC ON+) | P331 | Switch over freq. | |
| P332 | Hyst.Switchover Freq | P333 | Flux feedb.fact.PMSM | P334 | Encoder offset PMSM (Only for NORDAC ON+) | |
| P336 | Mode Rotorpos ident (Only for NORDAC ON+) | P350 | PLC Functionality | P351 | PLC set val. select. (Only for NORDAC ON+) | |
| P355 | PLC Integer setvalue | P356 | PLC long setvalue | P360 | PLC display value | |
| D270 | PLC status | | | | | |



| | , | | | | | |
|--------------|------------------------|------|---|------|----------------------|--|
| Control teri | Control terminals | | | | | |
| P410 | Min. freq. a-in 1/2 | P411 | Max. freq. a-in 1/2 | P412 | Nom.val process ctrl | |
| P413 | PID control P comp. | P414 | PID control I comp. | P415 | PID control D comp. | |
| P416 | Ramptime PI setpoint | P420 | Digital inputs | P423 | Safety SS1 max. time | |
| P424 | Safe Dig.input | P425 | Function PTC input | P426 | Quick stop time | |
| P427 | Quick stop on Error | P428 | Automatic starting | P429 | Fixed frequency 1 | |
| | Fixed frequency 2 | P431 | Fixed frequency 3 | P432 | Fixed frequency 4 | |
| | Fixed frequency 5 | P434 | Digital out function | P435 | Dig. out scaling | |
| | Dig. out. hysteresis | P460 | Watchdog time | P464 | Fixed Frequency Mode | |
| | Fixed freq. Array | P466 | Min.freq. proc.ctrl. | P475 | Delay on/off switch | |
| P480 | Funct. BusIO In Bits | P481 | Funct-BusIO Out Bits | P482 | Norm. BusIO Out Bits | |
| P483 | Hyst. BusIO Out Bits | | | | | |
| | • | | | | | |
| Additional | | | | | | |
| | Inverter name | | Pulse frequency | P505 | Absolute mini. freq. | |
| P506 | Automatic acknowled. | P509 | Source control word | P510 | Source setpoints | |
| P511 | USS baud rate | P512 | USS address | P513 | Telegram time-out | |
| | Skip frequency 1 | P517 | Skip freq. area 1 | P518 | Skip frequency 2 | |
| P519 | | P520 | Flying start | P521 | Fly. start resol. | |
| P522 | • | P523 | Factory setting | P525 | Load control max. | |
| P526 | Load control min. | P527 | Load control freq. | P528 | Load control delay | |
| P529 | Mode Load control | P533 | Factor I ² t | P534 | Torque disconn.limit | |
| P535 | I ² t motor | P536 | Current limit | P537 | Pulse disconnection | |
| P539 | Check output voltage | P540 | Mode phase sequence | P541 | Set digital out | |
| P543 | Bus actual value | P546 | Func. bus-setpoint | P551 | Drive profile | |
| P553 | PLC set values | P554 | Chopper min. | P555 | P-limit chopper | |
| P556 | Braking resistor | P557 | Brake resistor type | P558 | Flux delay | |
| P559 | DC run-on time | P560 | Mode of param. save | P583 | Motor phase sequence | |
| Information | | | | | | |
| P700 | Current fault | P70 | 1 Last fault | P702 | Freq. last error | |
| | Current. last error | P704 | | P705 | • | |
| | P set last error | P707 | | P708 | State of digital in. | |
| P711 | State of digital out | P712 | | | Energy break res. | |
| | Operating time | P71 | • | | Current frequency | |
| | Current speed | P718 | - | | Actual current | |
| | Act. torque current | P72 | • | | Current voltage | |
| | Voltage -d | P724 | 4 Voltage -q | | Current cos phi | |
| | Apparent power | P727 | | P728 | · | |
| | Torque | P730 | • | P731 | Parameter set | |
| | Phase U current | P733 | | | Phase W current | |
| | Speed encoder | P730 | | | Usage rate brakeres. | |
| | (Only NORDAC ON+) | | - · · · - · · · · · · · · · · · · · · · | | J | |
| P738 | Usage rate motor | P739 | 9 Temperature | P740 | PZD bus in | |
| P741 | PZD bus out | P742 | 2 Database version | P743 | Inverter ID | |
| P744 | Configuration | P74 | 5 Option version | P746 | Option status | |
| P747 | Inverter Volt. Range | P750 | 0 Error statistics | P751 | Counter statistics | |
| P780 | Device ID | P799 | 9 Optime last error | | | |
| | | | | | | |



| P000 (parameter number) | Operating para. disp. (parameter name) | | | |
|----------------------------------|--|--|--|--|
| Setting range or display range | Display of typical display format (e.g. (bin = binary)) of possible setting range and number of decimal places | | | |
| Arrays | [-01] If parameters have a substructure in several arrays, this is shown here. | | | |
| Factory setting | Typical default setting of parameters in the as-delivered condition of the FI, or to which it is set after carrying out "Restore factory settings" (see parameter P523). | | | |
| Scope of application | List of variants for which this parameter applies. If the parameter is generally valid, i.e. for the entire model series, this line is omitted. | | | |
| Description | Description, function, meaning and similar for this parameter. | | | |
| Note | Additional notes about this parameter | | | |
| Setting values or display values | List of possible settings with description of their respective functions | | | |

Figure 4: Explanation of parameter description



Parameter description

Unused lines of information are not listed.

Notes / Explanations

| Label | Designation | Meaning |
|-------|--------------------------------|--|
| S | Supervisor parameter | The parameter can only be displayed and changed if the relevant supervisor code has been set (see parameter P003). |
| P | Depending on the parameter set | The parameter provides various setting options which depend on the selected parameter set. |



5.1.1 Operating displays

| P000 | Operating para. disp |
|---------------|---|
| Display range | 0.01 9999 |
| Description | The operating value selected in parameter P001 is displayed. Important information about the operating status of the drive can be read out as required. |

| P001 | Select of disp.value | |
|-----------------|--|---------|
| Setting range | 0 63 | |
| Factory setting | {0} | |
| Description | Selection of the operating display for presentation via 7-segment display. | |
| Setting values | Value | Meaning |

| 0 | Actual frequency [Hz] | Currently supplied output frequency |
|-----------|-----------------------------|--|
| 1 | Speed [rpm] | Calculated speed |
| 2 | Set point frequency [Hz] | Output frequency corresponding to the present setpoint. It does not need to match the actual output frequency. |
| 3 | Current [A] | Actually measured output current |
| 4 | Torque current [A]: | Torque-generating output current |
| 5 | Voltage [V AC] | Present AC voltage at the device output |
| 6 | D.c. link voltage [V DC] | "D.c. link voltage", internal direct current of the frequency inverter. Amongst other things, this depends on the level of the mains voltage. |
| 7 | Cos Phi [-] | Calculated value of actual power factor |
| 8 | Apparent power [kVA] | Calculated value of actual apparent power |
| 9 | Real Power [kW] | Calculated value of actual effective power |
| 10 | Torque [%] | Calculated value of actual torque |
| 11 | Field [%] | Calculated value of actual rotating field in the motor |
| 12 | On-time [h] | Time for which mains voltage has been supplied to the device |
| 13 | Run-time [h] | "Run-time" is the time for which the device has been enabled. |
| 16, 17 | 1) | see POSICON |
| 19 | Temp. of heat sink [°C] | Actual temperature of heat sink |
| 20 | Usage rate motor [%] | Average motor load based on motor data P201 P209 |
| 21 | Usage rate brakeres. [%] | "Usage rate braking resistor" is the average load on the braking resistor based on the resistance data P556 P557 |
| 22 | Inside inverter temp [°C] | Actual inside temperature of the device |
| 30 | Cur. set value MP-S [Hz] 1) | "Current motor potentiometer function set value with storage": P420 = 71/72. For reading or presetting the set value. |
| 40 | PLC-Ctrlbox Value | Visualisation mode for PLC communication |
| 50, | 1) | |
| 52, | | |
| 53, | | see POSICON |
| 54, | | |
| 56 | D 01 4 4 4 | OLL STATE OF THE S |
| 60 | R Stator Ident. | Stator resistance determined by measurement P220 |
| 61 | R Rotor Ident. | Rotor resistance determined by measurement (P220 Function 2) |
| 62 | L Scat. Stator Ident | Stray inductance determined by measurement (P220 Function 2) |
| 63 | L Stator Ident | Inductance determined by measurement (P220 Function 2) |

¹⁾ SK 310P and higher



| P003 | Supervisor code | Supervisor code | | |
|-----------------|--------------------------|---|--|--|
| Setting range | 0 9999 | 0 9999 | | |
| Factory setting | {1} | {1} | | |
| Description | The scope of the visible | The scope of the visible parameters can be influenced by setting the supervisor code. | | |
| Note | If parameterisation is c | Display via NORDCON If parameterisation is carried out with the NORDCON software, the settings 2 9999 the settings are as for the 0 setting. | | |
| Setting values | Value | Meaning | | |
| | 0 Supervisor mode Off | The supervisor parameters are not visible. | | |
| | 1 Supervisor mode On | All parameters are visible. | | |
| | 2 Supervisor mode Off | Only the menu group 0 (without supervisor parameter) is visible. | | |

| P004 | Password | S |
|-----------------|---|----------|
| Setting range | - 32768 32767 | |
| Factory setting | {0} | |
| Description | Entry of the password from P005 to unlock all standard parameters. Safety parameters are excluded from this. | |
| Note | The value which is entered here is lost when the control board / frequency inveswitched off. Password protection is active again. | erter is |

| P005 | Change password | S |
|-----------------|--|---|
| Setting range | -32768 32767 | |
| Factory setting | {0} | |
| Description | Specification of a password to protect the setting values of standard par unauthorised changes. Password protection can be temporarily suspend Safety parameters are excluded from this. | |
| Note | The password is generally suspended with setting {0} in P005 . | |



5.1.2 Basic parameters

| P100 | Parameter set | S |
|-----------------|--|---|
| Setting range | 0 3 | |
| Factory setting | {0} | |
| Description | Selection of the parameters sets to be parameterised. Four parameters available. The parameters to which different values can also be assigned parameter sets are known as "parameter set-dependent" and are indicated in the header in the following descriptions. The operating parameter set is selected via correspondingly parametrist inputs or BUS actuation. If enabling is via the keyboard of a ParameterBox, the operating parametersponds to the settings in P100. | ed in the four ated with a " P " |

| P101 | Co | py parameter set | | S |
|-----------------|------|--|--|---|
| Setting range | 0 | . 4 | | |
| Factory setting | { 0 | } | | |
| Description | | "Copy parameter set". By confirmation with the OK key, the active parameter set (set in P100) is copied into the selected parameter set. | | |
| Setting values | Valu | le | Meaning | |
| | 0 | Do not copy | No copy process triggered. | |
| | 1 | Copy actual to P1 | Copies the active parameter set to parameter set | 1 |
| | 2 | Copy actual to P2 | Copies the active parameter set to parameter set | 2 |
| | 3 | Copy actual to P3 | Copies the active parameter set to parameter set | 3 |
| | 4 | Copy actual to P4 | Copies the active parameter set to parameter set | 4 |

| P102 | Acceleration time | Р |
|-----------------|--|-------------|
| Setting range | 0.00 320.00 s | |
| Factory setting | { 2.00 } | |
| Description | The acceleration time is the time which corresponds to the linear frequency inc from 0 Hz to the set maximum frequency P105 . If an actual setpoint of <100 % being used, the acceleration time is reduced linearly according to the setpoint whas been set. The acceleration time can be extended by certain circumstances, e.g. FI overlosetpoint delay, ramp smoothing, or if the current limit is reached. | is which |
| Note | Care must be taken that the parameter values are realistic. The setting P102 = not permissible for drive units! Ramp gradient: Amongst other things, the ramp gradient is governed by the inertia of the rotor. with a gradient which is too steep may result in "breakdown" of the motor. Extremely steep ramps (e.g.: 0 – 50 Hz in < 0.1 s) should be avoided, as this make the cause damage to the frequency inverter. | A ramp |



| P103 | Deceleration time P |
|-----------------|---|
| Setting range | 0.00 320.00 s |
| Factory setting | { 2.00 } |
| Description | The deceleration time is the time corresponding to the linear frequency reduction from the set maximum frequency P105 to 0 Hz. If an actual setpoint <100 % is being used, the deceleration time reduces accordingly. The deceleration time can be extended by certain circumstances, e.g. by the selected "Disconnection mode" P108 or "Ramp smoothing" P106 . |
| Note | Care must be taken that the parameter values are realistic. The setting P103 = 0 is not permissible for the drive units! Notes on ramp gradient: see P102 |
| P104 | Minimum frequency P |
| Setting range | 0.0 400.0 Hz |
| Factory setting | { 0.0 } |
| Description | The minimum frequency is the frequency supplied by the FI as soon as it is enabled and no additional setpoint is set. In combination with other setpoints (e.g. fixed frequencies), these are added to the set minimum frequency. This frequency is undershot when The drive is accelerated from standstill. The FI is blocked. The frequency then reduces to the absolute minimum frequency P505 before it is blocked. The FI reverses. Reversal of the rotation field takes place at the absolute minimum frequency P505. This frequency can be continuously undershot if the function "Maintain the freq." (Digit inputs function = 9) was executed during acceleration or deceleration. |
| P105 | Maximum frequency P |
| Setting range | 0.1 400.0 Hz |
| Factory setting | { 50.0 } |
| Description | The frequency supplied by the FI after being enabled and once the maximum setpoint is present, (e.g. a correspondingly fixed frequency or maximum via a ParameterBox). This frequency can only be exceeded by the slip compensation P212 , the function "Maintain the freq." (Digit inputs function = 9) and the switch to another parameter set with lower maximum frequency. Maximum frequencies are subject to certain restrictions, e.g. Restrictions in weak field operation, Compliance with mechanically permissible speeds, PMSM: Restriction of the maximum frequency to a value which is slightly above the nominal frequency. This value is calculated from the motor data and the input voltage. |

| P106 | Ramp smoothing S P |
|-------------------------|---|
| Setting range | 0 100 % |
| Factory setting | {0} |
| Description Description | This parameter enables smoothing of the acceleration and deceleration ramps. This is necessary for applications where gentle, but dynamic speed change is important. Ramp smoothing is carried out for every setpoint change. The value to be set is based on the set acceleration and deceleration time, however values <10 % have no effect. The following then applies for the entire acceleration or deceleration time, including ramp smoothing: $t_{ges \text{ ACCELERATION TIME}} = t_{P102} + t_{P102} \cdot \frac{P106[\%]}{100\%}$ $t_{ges \text{ BRAKING TIME}} = t_{P103} + t_{P103} \cdot \frac{P106[\%]}{100\%}$ Output frequency Setpoint frequency P102 P103 Time |



| P107 | Bra | ke reaction time | P |
|-----------------|--|--|---|
| Setting range | 0 | . 2.50 s | |
| Factory setting | { 0.0 | 00 } | |
| Description | whe app The With freq stop If a the | ectromagnetic brakes have a physically-dependent delayed Brake reaction time ten actuated. This can result in the dropping of the load in lifting equipment plications. The brake takes up the load after a delay. e reaction time must be taken into consideration by setting parameter P107. Thin the adjustable reaction time, the FI supplies the set absolute minimum quency P505 and so prevents movement against the brake and load drop when apping. The triple is the set absolute minimum quency P505 and so prevents movement against the brake and load drop when apping. The triple is the triple is switched on, the level of the excitation current (field current) is checked. If no excitation current is present, the remains in excitation mode and the motor brake is not released. | |
| Note | | rder to achieve a shutdown a itation current, P539 must be | and an error message E016 in case of a too low e set to {2} or {3}. |
| P108 | Swi | tch-off mode | S P |
| Setting range | 0 | 14 | |
| Factory setting | {1} | | |
| Description | This parameter determines the way in which the output frequency is reduced after "Blocking" (controller enable → Low). | | |
| Setting values | Value Meaning | | Meaning |
| | 0 | Voltage disable | The output signal is switched off immediately. The FI no longer supplies an output frequency. The motor is only braked by mechanical friction. Switching the FI on again immediately can cause an error message. |
| | 1 | Ramp down | The actual output frequency is reduced in proportion to the remaining deceleration time from P103/P105 . The DC run-on P559 follows the end of the ramp. |
| | 2 | Delayed ramping | As with {1 }"Ramp", however, for generational operation the brake ramp is extended, or for static operation the output frequency is increased. Under certain conditions, this function can prevent overvoltage switch-off or reduce braking resistor power dissipation. Note: This function must not be programmed if defined deceleration is required, e.g. for lifting equipment. |
| | 3 | Immediate DC braking | The FI switches immediately to the preselected DC current P109. This DC current is supplied for the remaining proportion of the "DC brake time" P110 Depending on the relationship of the actual output frequency to the max. frequency P105, the "DC brake time" is shortened. The time taken for the motor to stop depends on the application. The time taken to stop depends on the inertia of the load, friction and the DC current which is set in P109. With this type of braking, no energy is fed back into the FI. Heat losses primarily occur in the rotor of the motor. Note: This function is not suitable for PMSM motors |
| | 4 | Const. Braking distance | "Constant brake distance": Start of the brake ramp is delayed if operation is not at the maximum output frequency (P105). This results in an approximately similar braking distance for different actual frequencies. Note: This function cannot be used as a positioning function. This function should not be combined with ramp smoothing (P106). |
| | 5 | Combined Braking | "Combined braking": Depending on the actual link circuit voltage (UZW), a high frequency voltage is switched to the basic frequency (only for linear characteristic curves P211 = 0 and P212 = 0). The braking time P103 is complied with if possible. → Additional heating in the motor! Note: This function is not suitable for PMSM motors |
| | 6 | Quadratic ramp | The brake ramp does not follow a linear path, but rather a decreasing quadratic one. |



| Quad. comb. braking | "Quadratic combined braking": Combination of {5 } and {6}. Note: This function is not suitable for PMSM motors "Constant acceleration power": Only applies in field weakening range. The drive is accelerated or braked with constant electrical |
|--------------------------------|--|
| Const. Accel. Power | "Constant acceleration power": Only applies in field weakening range. The drive is accelerated or braked with constant electrical |
| Const. Accel. Power | range. The drive is accelerated or braked with constant electrical |
| | power. The shape of the ramps depends on the load. |
| Distance calculator | Constant distance between actual frequency / speed and the set minimum output frequency P104 . |
| | as for "Const. braking distance". However, function [10] only becomes active if the setpoint frequency undershoots the set minimum frequency. In this case, enabling must be retained. |
| Const. Accel. Power with Delay | "Constant acceleration power with delay": Combination of {2 } and {9}. |
| Const. accel. power Mode 3 | "Constant acceleration power mode 3" as for {11}, however with additional relief of the brake chopper. |
| Switch-off delay | "Ramp with disconnection delay!" as for {1 }"Ramp", however, before the brake is applied, the drive unit remains at the absolute minimum frequency set in parameter P505 for the time specified in parameter P110. |
| C | onst. accel. power Mode 3 |

| P109 | DC brake current | s | Р | | | |
|-----------------|---|----------|---|--|--|--|
| Setting range | 0 250 % | | | | | |
| Factory setting | { 100 } | | | | | |
| Description | Current setting for the functions of DC current braking (P108 = 3) and combined braking (P108 = 5). The correct setting value depends on the mechanical load and the required deceleration time. A higher setting brings large loads to a standstill more quickly. The 100 % setting corresponds to a current value as stored in the "Nominal motor current" parameter P203. | | | | | |
| Note | The DC current (0 Hz) which the FI can supply is limited. For this value, please refer to the table in Section 8.2.3 "Reduced overcurrent due to output frequency ", column: 0 Hz. In the basic setting this limiting value is 110 %. **DC Braking: Not for PMSM motors!** | | | | | |
| P110 | Time DC-brake on | S | Р | | | |
| Setting range | 0.00 60.00 s | | | | | |
| Factory setting | { 2.00 } | | | | | |
| Description | The time for which the DC current selected in P109 is applied to the moto function {3} "Instant d.c. Braking"" must be set in P108 . Depending on the relationship of the actual output frequency to the max. P105, the "DC brake time" is shortened. The time starts running with the removal of the enable and can be interrupted enabling. | frequenc | | | | |
| Note | DC Braking: Not for PMSM motors! | | | | | |
| P111 | P - torque limit factor | S | Р | | | |
| Setting range | 25 400 % | | | | | |
| Factory setting | { 100 } | | | | | |
| Description | "P torque limit factor". Directly affects the behaviour of the drive at the torque limit. The basic setting of 100 % is sufficient for most drive tasks. If the values are too high the drive tends to oscillate as it reaches the torque limit. If values are too low, the programmed torque limit can be exceeded. | | | | | |



| P112 | Torque current limit | | | | | | | |
|-----------------|--|--|--|--|--|--|--|--|
| Setting range | 25 400 % / 401 | 25 400 % / 401 | | | | | | |
| Factory setting | { 401 } | { 401 } | | | | | | |
| Description | can prevent mechanica protection against mech device is not replaceabl | With this parameter, a limit value for the torque-generating current can be set. This can prevent mechanical overloading of the drive. However, it cannot provide protection against mechanical blockages. A slipping clutch which acts as a safety device is not replaceable. With the control method "CFC closed-loop" (Servo Mode) P300, setting {1}, a limit value of 0% is possible. | | | | | | |
| Note | A torque limit is not peri | A torque limit is not permissible for lifting equipment applications! | | | | | | |
| Setting values | Value | Meaning | | | | | | |
| | 401 OFF | The torque current is not limited. | | | | | | |

| P113 | Jog frequency S P | | | | |
|-----------------|---|--|--|--|--|
| Setting range | -400.0 400.0 | | | | |
| Factory setting | { 0.0 } | | | | |
| Description | When using the ParameterBox to control the FI, the jog frequency is the starting value after enabling. Alternatively, if control is via the control terminals, the jog frequency can be activated via one of the digital inputs. Setting of the jog frequency can be performed directly via this parameter or, if the FI is enabled via the keyboard, by pressing the OK key. In this case, the actual output frequency is applied to parameter P113 and is then available for the next start. | | | | |
| Note | Activation of the jog frequency via one of the digital inputs causes the remote control to be switched off in case of bus operation. In addition, any set point frequencies which are present are not taken into account. Exception: Analogue setpoints which are processed via the functions "Frequency addition" or "Frequency subtract.". | | | | |

| P114 | Brake delay off | | S | Р | | |
|-----------------|---|----------------------|----------------|-----|--|--|
| Setting range | 0.00 2.50 s | | | | | |
| Factory setting | { 0.00 } | | | | | |
| Description | Electromagnetic brakes have a delayed reaction time for their release, we on physical factors. This can lead to the motor running while the brake is which will cause the inverter to switch off with an overcurrent message. This release time can be taken into consideration by the parameter P11 control). During the adjustable release time P114, the FI supplies the set absolut frequency P505 and thus prevents movement against the brake. See also parameter P107 "Brake reaction time" (setting example). | s still a 4 (bral | ipplie king | ed, | | |
| Note | If P114 is set to {0}, then P107 is the brake release and reaction time. | | | | | |



5.1.3 Motor data

| P200 | Mo | tor list | | | | Р |
|-----------------|---|--|----|---|----|-----------------------|
| Setting range | 0 | . 100 | | | | |
| Factory setting | {0} | | | | | |
| Description | The factory settings for the motor data can be edited with this parameter. The factory setting for parameters P201 P209 , P240 , P241 , P243 , P244 and P246 for NORDAC <i>ON</i> is a 4-pole IE3 asynchronous standard motor in special design for inverter operation with NORDAC <i>ON</i> (87 Hz characteristic curve) For the NORDAC <i>ON</i> +, a IE5 synchronous motor is set to match the Fl's nominal power. By selecting one of the possible setting values and pressing the OK key, all motor parameters P201 P209 , P240 , P241 , P243 , P244 and P246 are matched to the selected motor power. | | | | | |
| Note | | After confirmation of the selection, {0} is displayed again in P200 . P205 can be used to check if the nominal motor power has been applied. | | | | |
| Setting values | | | | | | |
| | 0 | No change | | | | |
| | 1 | No motor | | In this setting, the FI operates without current control, slip compensation and pre-magnetising time, and is therefore not recommended for operating a motor. The following motor data is set here: $50.0 \text{Hz} / 1500 \text{rpm} / 15.0 \text{A} / 400 \text{V} / 0.00 \text{kW} / \cos \varphi = 0.90 / \text{Star} / \text{Rs} 0.01 \Omega / \text{I_LEER} 6.5 \text{A}$ | | |
| | 2 | 0.09 kW 230 V 56LP/4 | 10 | 0.18 kW 230 V 63LP/4 | 18 | 0.37 kW 230 V 71LP/4 |
| | 3 | 0.12 PS 230 V 56LP/4 | 11 | 0.24 PS 230 V 63LP/4 | 19 | 0.50 PS 230 V 71LP/4 |
| | 4 | 0.09 kW 400 V 56LP/4 | 12 | 0.18 kW 400 V 63LP/4 | 20 | 0.37 kW 400 V 71LP/4 |
| | 5 | 0.12 PS 460 V 56LP/4 | 13 | 0.24 PS 460 V 63LP/4 | 21 | 0.50 PS 460 V 71LP/4 |
| | 6 | 0.12 kW 230 V 63SP/4 | 14 | 0.25 kW 230 V 71SP/4 | 22 | 0.55 kW 230 V 80SP/4 |
| | 7 | 0.16 PS 230 V 63SP/4 | 15 | 0.33 PS 230 V 71SP/4 | 23 | 0.75 PS 230 V 80SP/4 |
| | 8 | 0.12 kW 400 V 63SP/4 | 16 | 0.25 kW 400 V 71SP/4 | 24 | 0.55 kW 400 V 80SP/4 |
| | 9 | 0.16 PS 460 V 63SP/4 | 17 | 0.33 PS 460 V 71SP/4 | 25 | 0.75 PS 460 V 80SP/4 |
| | 26 | 0.75 kW 230 V 80LP/4 | 36 | 1.50 kW 400 V 90LP/4 | 46 | 4.00 kW 400 V 112MP/4 |
| | 27 | 1.00 PS 230 V 80LP/4 | 37 | 2.00 PS 460 V 90LP/4 | 47 | 5.00 PS 460 V 112MP/4 |
| | 28 | 0.75 kW 400 V 80LP/4 | 38 | 2.20 kW 230 V 100LP/4 | 48 | 5.5 kW 230V 132SP |
| | 29 | 1.00 PS 460 V 80LP/4 | 39 | 3.00 PS 230 V 100LP/4 | 49 | 7.5 PS 230 V 132SP |
| | 30 | 1.10 kW 230 V 90SP/4 | 40 | 2.20 kW 400 V 100LP/4 | 50 | 7.5 kW 230V 132MP |
| | 31 | 1.50 PS 230 V 90SP/4 | 41 | 3.00 PS 460 V 100LP/4 | 51 | 10.0 PS 230 V 132MP |
| | 32 | 1.10 kW 400 V 90SP/4 | 42 | 3.00 kW 230 V 100AP/4 | 52 | 0.75 kW 230 V 80T1/4 |
| | 33 | 1.50 PS 460 V 90SP/4 | 43 | 3.00 kW 400 V 100AP/4 | 53 | 1.10 kW 230 V 90T1/4 |
| | 34 | 1.50 kW 230 V 90LP/4 | 44 | 4.00 kW 230 V 112SP/4 | 54 | 1.10 kW 230 V 80T1/4 |
| | 35 | 2.00 PS 230 V 90LP/4 | 45 | 5.00 PS 230 V 112SP/4 | 55 | 1.10 kW 400 V 80T1/4 |
| | 56 | 1.50 kW 230 V 90T3/4 | 66 | 3.00 kW 400 V 100T2/4 | 76 | 0.35 kW 400 V 71N1/8 |
| | 57 | 1.50 kW 230 V 90T1/4 | 67 | 3.00 kW 400 V 90T3/4 | 77 | 0.55 kW 400 V 71x2/8 |
| | 58 | 1.50 kW 400 V 90T1/4 | 68 | 4.00 kW 230 V 100T5/4 | 78 | 0.70 kW 400 V 71x2/8 |
| | 59 | 1.50 kW 400 V 80T1/4 | 69 | 4.00 kW 400 V 100T5/4 | 79 | 1.10 kW 400 V 90N1/8 |
| | 60 | 2.20 kW 230 V 100T2/4 | 70 | 4.00 kW 400 V 100T2/4 | 80 | 1.50 kW 400 V 90N2/8 |
| | 61 | 2.20 kW 230 V 90T3/4 | 71 | 5.50 kW 400 V 100T5/4 | 81 | 1.50 kW 400 V 90F2/8 |
| | 62 | 2.20 kW 400 V 90T3/4 | 72 | Reserved | 82 | 2.20 kW 400 V 90N3/8 |
| | 63 | 2.20 kW 400 V 90T1/4 | 73 | Reserved | 83 | 2.20 kW 400 V 90F3/8 |
| | 64 | 3.00 kW 230 V 100T5/4 | 74 | Reserved | 84 | 3.00 kW 400 V 90F4/8 |
| | | 3.00 kW 230 V 100T2/4 | 75 | | | |



| 86 | Reserved | 96 | 1.50 kW 230 V 90F2/8 |
|----|----------------------|-----|----------------------|
| 87 | Reserved | 97 | 2.20 kW 230 V 90F3/8 |
| 88 | Reserved | 98 | Reserved |
| 89 | Reserved | 99 | Reserved |
| 90 | Reserved | 100 | 0.14 kW 400 V WIT |
| 91 | Reserved | | |
| 92 | 0.35 kW 230 V 71N1/8 | | |
| 93 | 0.55 kW 230 V 71N2/8 | | |
| 94 | 0.70 kW 230 V 71N2/8 | | |
| 95 | 1.10 kW 230 V 90N1/8 | | |

1 Information

The motor default settings depend on the rated power and type of the frequency inverter (*ON/ON+*) and the respective assigned motor type (ASM/PMSM).

This concerns the parameters P201 ... P247.

| P201 | Nominal frequency | S | Р |
|-----------------|---|--------|-----|
| Setting range | 10.0 399.9 Hz | | |
| Factory setting | The default setting depends on the nominal power of the FI. | | |
| Description | The nominal motor frequency determines the V/f break point at which the FI the nominal voltage (P204) at the output. | suppli | es |
| P202 | Nominal speed | S | Р |
| Setting range | 100 24000 rpm | | |
| Factory setting | The default setting depends on the nominal power of the FI. | | |
| Description | The nominal motor speed is important for correct calculation and control of the slip and the speed display (P001 = 1). | ne mo | tor |
| P203 | Nominal current | S | Р |
| Setting range | 0.1 1000.0 A | | |
| Factory setting | The default setting depends on the nominal power of the FI. | | |
| Description | The nominal motor current is a decisive parameter for current vector control. | | |
| P204 | Nominal voltage | S | Р |
| Setting range | 100 800 V | | |
| Factory setting | The default setting depends on the nominal power of the FI. | | |
| Description | This parameter sets the nominal voltage. In combination with the nominal free the voltage/frequency characteristic curve is produced. | quen | су, |
| P205 | Nominal power | | Р |
| Setting range | 0.00 250.00 kW | | |
| Factory setting | The default setting depends on the nominal power of the FI. | | |
| | | | |
| Description | Displays the nominal motor power | | |
| P206 | Displays the nominal motor power Cos phi | S | Р |
| · | ' | S | Р |
| P206 | Cos phi | S | P |



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|------------------|-------------------------------------|--|--|--|-----------|--|
| P207 | Motor o | ircuit | | S | Р | |
| Setting range | 0 1 | | | | | |
| Factory setting | The def | The default setting depends on the nominal power of the FI. | | | | |
| Description | | tor circuit is decisive for sent vector control. | stator resistance measurement (P220) a | nd therefo | re | |
| Setting values | Value | | Meaning | | | |
| | 0 | | Star | | | |
| | 1 | | Delta | | | |
| P208 | Stator r | esistance | | S | Р | |
| Setting range | 0.00 | 300.00 Ω | | | | |
| Factory setting | The def | ault setting depends on t | he nominal power of the FI. | | | |
| Description | The state which is motor to The res | otor stator resistance → Resistance of a phase winding with a three-phase motor. ne stator resistance has a direct influence on the current control of the FI. A value hich is too high may result in overcurrent; a value which is too low may result in low otor torque. ne result of the stator resistance measurement (see P220) is shown in P208. ne owever, this value can also be overwritten there. | | | | |
| Note | | mum functioning of the c ed automatically by the F | urrent vector control, the stator resistand I. | e must be | 3 | |
| P209 | No-load | d current | | S | Р | |
| Setting range | 0.0 1 | 000.0 A | | | | |
| Factory setting | The def | ault setting depends on t | ne nominal power of the FI. | | | |
| Description | | • | utomatically from the motor data if there nd P203 "Nominal current". | is a chan | ige | |
| Note | | | tly, then it must be set as the last value ure that the value will not be overwritten | | tor | |
| P210 | Static b | oost | | S | Р | |
| Setting range | 0 400 |) % | | | | |
| Factory setting | { 100 } | | | | | |
| Description | ASM | corresponds to the no-lo does not depend on the motor data. The factory | the current which generates the magnet oad current of the respective motor and load. The no-load current is calculated setting is sufficient for typical application | therefore using the ns. | | |
| | PMSM | | synchronous motors (PMSM) the level of ication can be modified as a percentage in be set via P558 . | | | |
| P211 | Dynami | ic boost | | S | Р | |
| Setting range | 0 150 |) % | | | | |
| Factory setting | { 100 } | | | | | |
| Description | depende A value current | ent parameter. Here too, which is too high can res is increased too much. A | e-generating current and is therefore a lo the factory setting is sufficient for typica sult in overcurrent in the FI. Under load, value which is too low will result in insu | I application the output fficient tore | t que. | |
| Note | control a | | ge inertial masses (e.g. fan operation) r teristic curve. For this, parameters P211 | | | |



| P212 | Slip compensation S | Р |
|---|---|---------|
| Setting range | 0 150 % | |
| Factory setting | { 100 } | |
| Description | Slip compensation increases the output frequency depending on the load, in order to keep the three-phase asynchronous motor speed approximately constant. The factory setting of 100% is optimal for three-phase asynchronous motors if the correct motor data has been set. If several motors (different loads or outputs) are operated with a single FI, the slip compensation P212 = 0% must be set. This also applies to synchronous motors while do not have slip due to their design. | |
| Note | In particular, applications with large inertial masses (e.g. fan operation) may require control according to a V/f characteristic curve. For this, parameters P211 and P212 must each be set to 0%. | |
| P213 | ISD ctrl. loop gain S | Р |
| Setting range | 25 400% | |
| Factory setting | { 100 } | |
| Description | "ISD ctrl. loop gain". This parameter influences the dynamics of the FI current vector control (ISD control). Higher settings make the controller faster, lower settings slowed Dependent on the type of application, this parameter can be adjusted, e.g. to avoid unstable operation. | |
| | | |
| P214 | Torque precontrol S | Р |
| P214 Setting range | | P |
| | Torque precontrol S | P |
| Setting range | Torque precontrol S -200 200 % | |
| Setting range Factory setting | Torque precontrol -200 200 % { 0 } This function allows a value for the expected torque requirement to be set in the current controller. This function can be used in lifting applications for better load taken | |
| Setting range Factory setting Description | Torque precontrol -200 200 % { 0 } This function allows a value for the expected torque requirement to be set in the current controller. This function can be used in lifting applications for better load take up during starting. Motor torques with "right" rotation field are entered with a positive sign, generator torques are entered with a negative sign. The reverse applies for the "left" rotation | |
| Setting range Factory setting Description Note | Torque precontrol -200 200 % { 0 } This function allows a value for the expected torque requirement to be set in the current controller. This function can be used in lifting applications for better load take up during starting. Motor torques with "right" rotation field are entered with a positive sign, generator torques are entered with a negative sign. The reverse applies for the "left" rotation field. | e- |
| Setting range Factory setting Description Note | Torque precontrol -200 200 % { 0 } This function allows a value for the expected torque requirement to be set in the current controller. This function can be used in lifting applications for better load take up during starting. Motor torques with "right" rotation field are entered with a positive sign, generator torques are entered with a negative sign. The reverse applies for the "left" rotation field. Boost precontrol S 0 200% { 0 } | e- |
| Setting range Factory setting Description Note P215 Setting range | Torque precontrol -200 200 % { 0 } This function allows a value for the expected torque requirement to be set in the current controller. This function can be used in lifting applications for better load take up during starting. Motor torques with "right" rotation field are entered with a positive sign, generator torques are entered with a negative sign. The reverse applies for the "left" rotation field. Boost precontrol S 0 200% | e- P |



| P216 | Time boost prectrl. | S | Р |
|-----------------|--|---|---|
| Setting range | 0.0 10.0 s | | |
| Factory setting | { 0.0 } | | |
| Description | This parameter is used for 2 functionalities: Time limit for the boost precontrol: Application time for the increased starting current. Only with linear characteristic curve (P211 = 0% and P212 = 0%). Time limit for suppression of pulse disconnection P537: enables start-up unheavy load. | | |

| P217 | Oscillation damping | s | |
|-----------------|--|--|---------------------|
| Setting range | 0 400 % | | |
| Factory setting | { 10 } | | |
| Description | Parameter is a measure of the damping power. Oscillations caused by under no-load conditions can be suppressed with oscillation damping. For oscillation damping the oscillation component is filtered out of the to by means of a high pass filter. This is amplified by P217 , inverted and soutput frequency. The limit for the value switched is also proportional to P217 . The time of high pass filter depends on P213 . For higher values of P213 the time of lower. With a set value of 10% for P217 , a maximum of ± 0.045 Hz are switched in P217 , this corresponds to ± 1.8 Hz | orque curro switched to onstant fo onstant is | ent the r the |

| P218 | Modulation depth | S |
|-----------------|---|--------------------------|
| Setting range | 50 110 % | |
| Factory setting | { 100 } | |
| Description | This setting influences the maximum possible output voltage of the FI in mains voltage. Values <100% reduce the voltage to values which are lemains voltage. Values >100 % increase the output voltage to the motor. increased harmonics in the current, which may cause "hunting", i.e. fluct in some motors. The parameter should normally be set to 100%. | ss than the resulting in |

| P219 | Auto. flux adjustment | | s | |
|-----------------|--|---|-----|--|
| Setting range | 25 100 % / 101 | | | |
| Factory setting | { 100 } | | | |
| Description | can be automatically matched to reduced to the amount which is a the field in the motor can be reduced to the field in the field is performed the field is increased with a time of that the magnetisation current and motor is operated with "optimum This function is suitable for applications." | "Automatic magn. adjustment". With this parameter, the magnetic flux of the motor can be automatically matched to the motor load, so that the energy consumption is reduced to the amount which is actually required. P219 is the limiting value, to which the field in the motor can be reduced. Reduction of the field is performed with a time constant of 7.5 s. If the load increases, the field is increased with a time constant of approx. 300 ms. The field is reduced so that the magnetisation current and the torque current are approximately equal, i.e. the motor is operated with "optimum efficiency". This function is suitable for applications with relatively constant torque (e.g. pump and fan applications). Its effect therefore replaces a quadratic curve, as it adapts the | | |
| Note | For applications with rapid torque fluctuations (e.g. lifting equipment) this parameter should be left at the factory setting (100%). Otherwise, rapid load changes could cause shut-down due to overcurrent or "breakdown". This parameter does not function with synchronous motors (IE4 motors). | | | |
| Setting values | Value | Meaning | ·/· | |



| 100 | Function disabled | |
|-----|-------------------|--|
| 101 | Automatic | Activation of automatic excitation current control. The ISD controller then operates with a subordinate flux controller, which improves the slippage calculation, especially at higher loads. The control times are considerably faster than with normal ISD control P219 = 100 . |

| | | are considerably faster than with normal ISD control P219 = 100 . | | | | |
|-----------------|--|--|--|--|--|--|
| P220 | Paridentification | P | | | | |
| Setting range | 0 2 | | | | | |
| Factory setting | {0} | [0} | | | | |
| Description | determined automatically by voltage during the parameter Better drive behaviour is off | "Parameter identification". For devices with an output up to 7,5 kW, the motor data is determined automatically by the device via this parameter. Do not switch off the mains roltage during the parameter's identification. Better drive behaviour is often achieved with measured motor data. If there is infavourable operating behaviour after identification, set the parameters P201 P208 manually. | | | | |
| Note | manually. | | | | | |
| Setting values | Value | Meaning | | | | |
| | 0 No identification | | | | | |
| | 1 R _s identification | The stator resistance (display in P208) is determined by multiple measurements. | | | | |
| | 2 Motor identification | This function can only be used with devices up to 7,5 kW. | | | | |
| | | ASM: All motor parameters (P202, P203, P206, P208, P209) are determined. | | | | |
| | | PMSM: The stator resistance P208 and the inductance P241 are determined | | | | |

reluctance component.

minimum



| P240 | EMF voltage PMSM | S | Р | |
|----------------------|---|---|----|--|
| | <u> </u> | 3 | Г | |
| Setting range | 0 800 V | | | |
| Factory setting | Depending on the FI's nominal power | | | |
| Scope of application | 111111111111111111111111111111111111111 | NORDAC ON+ | | |
| Description | he EMF voltage PMSM describes the mutual induction voltage of the motor. The alue to be set can be found on the data sheet for the motor or on the name plate and scaled to 1000 rpm. As the rated speed of the motor is not usually 1000 rpm, these etails must be converted accordingly: (xample: E (EMF - constant, name plate): 89 V | | | |
| | |) rpm | | |
| | |) = E * Nn/1000 | | |
| | |) = 89 V * 2100 rpm/ 1000 rpm | | |
| | P240 |) = 187 V | | |
| Setting values | Value Meaning | | | |
| | 0 ASM is used "Asynchronous mod | tor used" No compensation | | |
| P241 | PMSM inductance | S | Р | |
| Setting range | 0.1 200.0 mH | | | |
| Arrays | [-01] = Ld [-02] = Lq | | | |
| | [-03] = Unsaturated Ld [-04] = Unsaturated | d Lq | | |
| | [-05] = Saturated Ld [-06] = Saturated L | .q | | |
| Factory setting | Depending on the FI's nominal power | | | |
| Scope of application | NORDAC ON+ | | | |
| Description | The stator inductance of the d or q component of motor (PMSM). The stator inductances can be m (P220). | | S | |
| P243 | Reluct. angle IPMSM | S | Р | |
| Setting range | 0 30° | | | |
| Factory setting | Depending on the Fl's nominal power | | | |
| Scope of application | NORDAC ON+ | | | |
| Description | "Reluct. angle IPMSM". In addition to the synchrowith embedded magnets (IPMSM) also have a reanisotropy (imbalance) between the inductance is superimposition of these two torque components load angle of 90° as with SPMSMs, but rather with is taken into account with this parameter. The sm | eluctance torque. This is due to the n the d and the q direction. Due to th , the optimum efficiency is not at a th larger values. This additional ang | he | |

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The specific reluctance angle for the motor can be determined as follows:

Allows drives with constant load (> 0.5 M_N) to run in CFC mode (P300 \geq 1) Gradually increase the reluctance angle P243 until the current P719 reaches a



| P244 | Peak current PMSM | | | | S | Р | |
|----------------------|-------------------|--|---------|-------------------|---|---|--|
| Setting range | 0.1 1 | 0.1 1000.0 A | | | | | |
| Arrays | [-01] = | [-01] = Peak current PMSM [-02] = Imax unsaturated Ld | | | | | |
| | [-03] = | Imax unsaturated Lq | [-04] = | Imin saturated Ld | | | |
| | [-05] = | Imin saturated Lq | | | | | |
| Factory setting | Depend | ing on the FI's nominal power | | | | | |
| Scope of application | NORDA | C ON+ | | | | | |
| Description | entered | For PMSMs with non-linear induction characteristic curves, the linearity limits can be entered with parameter P244 [-02] – [-05]. For NORD PMSMs (IE4 and IE5 ⁺ motors) the necessary data are saved if the motor is selected in P200 . | | | | | |
| P245 | Power | system stabilisation PMSM VFC | | | S | Р | |
| Setting range | 5 250 |) % | | | | | |
| Factory setting | { 25 } | { 25 } | | | | | |
| Description | "Oscilla | Oscillation damping PMSM VFC". In VFC open-loop mode, PMSM motors tend to | | | | | |

| | tendency to oscillate is counteracted by electrical damping. | | |
|-----------------|---|-------------------|---|
| P246 | Mass Inertia | S | Р |
| Setting range | 0 500 000.0 kg*cm² | | |
| Factory setting | { 31 000 } | | |
| Description | The mass inertia of the drive system can be entered in this parameter. For applications the default setting is sufficient. However, for highly dynamic system actual value should ideally be entered. The values for the motors can be obtained the technical data. The portion of the external centrifugal mass (gear unachine) must be calculated or determined experimentally. | stems t tained | |
| Note | Parameter applies for ASM and PMSM. | | |

oscillate due to insufficient intrinsic damping. With the aid of oscillation damping this

| P247 | Switch freq VFC PMSM | S | Р |
|----------------------|--|---|------------------|
| Setting range | 1 100 % | | |
| Factory setting | { 25 } | | |
| Scope of application | NORDAC ON+ | | |
| Description | "Switchover frequency VFC PMSM". In order immediately in case of spontaneous load (magnetisation current) is controlled dependent. | changes, in VFC mode the setpoint of | f I _d |
| | The value of this additional field current is determined by parameter (P210). This reduces linearly to the value "zero", which is reached at the frequency which is governed by P247 . In this case, 100 % corresponds to the nominal frequency from P201 . | CFC VFC Control P203 x P203 x P200 1000 | |
| | HOM F ZOT. | P209 P331 P331+P332 ω _{ref} | |

| P280 | Current mech. Brake | S |
|-----------------|-------------------------------|---|
| Setting range | 0.02 0.4 A | |
| Arrays | [-01] = Initial start current | [-02] = Holding current |
| Factory setting | [-01] = { 0.18 } | [-02] = { 0.08 } |
| Description | | rst activated with [-01] = "Initial start current". After lolding current". This results in a shorter release |

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Setting values

| P281 | Voltage mechan.brake | s |
|-----------------|--|---|
| Setting range | 100 300 V | |
| Factory setting | { 180 } | |
| Description | The parameter describes the nominal voltage of the brake coil. | |
| | The parameter describes the norminal voltage of the brake con. | |
| P282 | Mode mechan.brake | S |
| · | | S |
| P282 | Mode mechan.brake | S |

| Bit | | Meaning |
|-----|---------------------|--|
| 0 | Monitoring Coil | Coil resistance monitoring is active If the set current and voltage values P280 and P281 do not correspond to the measured data, the error message E16.5 occurs. |
| 1 | Monitor react. time | Reaction time monitoring is active If no brake release is detected within the time set in P114 , the error message E16.6 occurs. |
| 2 | Auto release time | Automatic determination of release time active |



5.1.4 Speed control

| P300 | Co | Control method P | | | | | |
|-----------------|-------------------|--|--|--|--|--|--|
| Setting range | 0. | 0 2 | | | | | |
| Factory setting | NC | ORDAC <i>ON</i> : { 0 }, NOR | RDAC ON+: { 1 } | | | | |
| Description | coi hig pai | The control method for the motor is defined with this parameter. The following constraints must be observed: In comparison with setting {0}, setting {2} enables higher dynamics and control precision, however, it requires greater effort for parameterisation. Setting {1} operates with speed feedback from an encoder and therefore enables the highest possible quality of speed control and dynamics. | | | | | |
| Note | | For commissioning information refer to 4.3 "Selecting the operating mode for motor control". | | | | | |
| Setting values | Val | Value Meaning | | | | | |
| | 0 | VFC open-loop | Speed control without encoder feedback | | | | |
| | 1 | CFC closed-loop | Speed control with encoder feedback | | | | |
| | 2 | CFC open-loop | Speed control without encoder feedback | | | | |

| P301 | Incremental encoder | | | | | |
|-----------------|--|--|--------------------------|--|--|--|
| Setting range | 0 27 | | | | | |
| Arrays | [-01] = TTL [-02] = HTL [-03] = Sin/Cos | | | | | |
| Factory setting | { 6 } | {3} | {3} | | | |
| Description | | f the pulse count per rotation he encoder is not the same a can be taken into account by | as the FI, (depending on | | | |
| Note | P301 is also significant for position control via incremental encoders. If an incremental encoder is used for positioning P604 = 1, the setting of the pulse number is made here (see supplementary POSICON manual). | | | | | |
| Setting values | Value | Value | | | | |

| 0 | 500 pulses | 8 | -500 pulses |
|----|-------------|----|--------------|
| 1 | 512 pulses | 9 | -512 pulses |
| 2 | 1000 pulses | 10 | -1000 pulses |
| 3 | 1024 pulses | 11 | -1024 pulses |
| 4 | 2000 pulses | 12 | -2000 pulses |
| 5 | 2048 pulses | 13 | -2048 pulses |
| 6 | 4096 pulses | 14 | -4096 pulses |
| 7 | 5000 pulses | 15 | -5000 pulses |
| | | 16 | -8192 pulses |
| 17 | 8192 pulses | | |
| 18 | 16 pulses | 23 | -16 pulses |
| 19 | 32 pulses | 24 | -32 pulses |
| 20 | 64 pulses | 25 | -64 pulses |
| 21 | 128 pulses | 26 | -128 pulses |
| 22 | 256 pulses | 27 | -256 pulses |



| P302 | Type Univers. encoder | | |
|---|---|--|---|
| Setting range | 0 5 | | |
| Factory setting | {1} | | |
| Description | Via this parameter, the e | ncoder type is selected. | |
| Note | | • | |
| Setting values | Value | Value | |
| <u> </u> | L LUADT | | |
| | 0 UART 1 TTL | | |
| | 2 BiSS | | |
| | 3 SSI | | |
| | 4 BiSS inverted | | |
| | 5 SSI inverted | | |
| | | | |
| P310 | Speed controller P | | P |
| Setting range | 0 3200 % | | |
| Factory setting | { 100 } | | |
| | fraguency is multiplied / | | |
| | | A value of 100 % means that a speed differen 0 %. Values that are too high can cause the c | |
| P311 | produces a setpoint of 1 | | |
| P311 Setting range | produces a setpoint of 10 oscillate. | | output speed to |
| | produces a setpoint of 10 oscillate. Speed controller I | | output speed to |
| Setting range | produces a setpoint of 10 oscillate. Speed controller I 0 800 % / ms { 20 } I-component of the enco The integration compone control deviation. The va | | rutput speed to F tion of any s per ms. Value |
| Setting range Factory setting Description | produces a setpoint of 10 oscillate. Speed controller I 0 800 % / ms { 20 } I-component of the enco The integration compone control deviation. The va | der (Integration component). ent of the controller enables complete elimina lue indicates how large the setpoint change is | tion of any s per ms. Value: |
| Setting range Factory setting Description P312 | produces a setpoint of 10 oscillate. Speed controller I 0 800 % / ms { 20 } I-component of the enco The integration compone control deviation. The va that are too small cause | der (Integration component). ent of the controller enables complete elimina lue indicates how large the setpoint change is | tion of any s per ms. Value long). |
| Setting range Factory setting Description P312 Setting range | produces a setpoint of 10 oscillate. Speed controller I 0 800 % / ms { 20 } I-component of the enco The integration compone control deviation. The value that are too small cause Torque curr. ctrl. P | der (Integration component). ent of the controller enables complete elimina lue indicates how large the setpoint change is | tion of any s per ms. Value long). |
| Setting range Factory setting | produces a setpoint of 10 oscillate. Speed controller I 0 800 % / ms { 20 } I-component of the encoron the integration compone control deviation. The value are too small cause Torque curr. ctrl. P 0 1000 % { 400 } Current controller for the are set, the more precise excessively high values other hand, excessively over the entire speed rar If the value "Zero" is set | der (Integration component). ent of the controller enables complete elimina lue indicates how large the setpoint change is the controller to slow down (reset time is too torque current. The higher the current controller to sety the current setpoint is maintained. At low for P312 generally result in high frequency oschigh values of P313 usually cause low frequency | tion of any s per ms. Value long). S F oller parameters requencies, cillations. On the ency oscillations |
| Setting range Factory setting Description P312 Setting range Factory setting Description | produces a setpoint of 10 oscillate. Speed controller I 0 800 % / ms { 20 } I-component of the enco The integration compone control deviation. The value that are too small cause Torque curr. ctrl. P 0 1000 % { 400 } Current controller for the are set, the more precise excessively high values other hand, excessively over the entire speed rar If the value "Zero" is set In this case, only the lear | der (Integration component). ent of the controller enables complete elimina lue indicates how large the setpoint change is the controller to slow down (reset time is too ely the current setpoint is maintained. At low for P312 generally result in high frequency oschigh values of P313 usually cause low frequency in P312 and P313, the torque current control | tion of any s per ms. Value long). S F oller parameters requencies, cillations. On the ency oscillations is switched off. |
| Setting range Factory setting Description P312 Setting range Factory setting | produces a setpoint of 10 oscillate. Speed controller I 0 800 % / ms { 20 } I-component of the encoron the integration compone control deviation. The value are too small cause Torque curr. ctrl. P 0 1000 % { 400 } Current controller for the are set, the more precise excessively high values other hand, excessively over the entire speed rar If the value "Zero" is set | der (Integration component). ent of the controller enables complete elimina lue indicates how large the setpoint change is the controller to slow down (reset time is too ely the current setpoint is maintained. At low for P312 generally result in high frequency oschigh values of P313 usually cause low frequency in P312 and P313, the torque current control | tion of any s per ms. Value long). S F oller parameters requencies, cillations. On the ency oscillations |

I component of the torque current controller (see P312 "Torque curr. ctrl. P").

Factory setting

Description

{ 50 }



| P314 | Torq curr ctrl limit | S | Р |
|--|--|---|-----------------------|
| Setting range | 0 400 V | | |
| Factory setting | { 400 } | | |
| Description | "Torque curr. Ctrl. limit". Determines the maximum voltage increase of the tor current controller. The higher the value, the greater the maximum effect that exercised by the torque current controller. Excessive values in P314 can spelead to instability during transition to the field weakening range (see P320). T for P314 and P317 should always be set approximately the same, so that the torque current controllers are balanced. | can be cifical he va | ly lues |
| P315 | Field curr. ctrl. P | S | Р |
| Setting range | 0 1000 % | | |
| Factory setting | { 400 } | | |
| Description | Current controller for the field current. The higher the current controller param set, the more precisely the current setpoint is maintained. At low frequencies, excessively high values of P315 generally result in high frequency oscillations other hand, excessively high values of P316 usually cause low frequency os over the entire speed range The field current controller is switched off if the value "Zero" is entered in P31 P316. In this case, only the lead time for the motor model is used. | s. On cillatio | the |
| P316 | Field curr. ctrl. I | S | Р |
| Setting range | 0 800 % / ms | | |
| Factory setting | { 50 } | | |
| . actory setting | (00) | | |
| Description | I component of the field current controller (see P315 "Field current controller | P"). | |
| | 1 - | P"). | Р |
| Description | I component of the field current controller (see P315 "Field current controller | • | Р |
| Description P317 | I component of the field current controller (see P315 "Field current controller Field curr ctrl lim | • | P |
| Description P317 Setting range | I component of the field current controller (see P315 "Field current controller Field curr ctrl lim 0 400 V | s ent nt sition ays be | to e |
| P317 Setting range Factory setting | Field curr ctrl lim 0 400 V { 400 } "Field curr. ctrl. limit". Determines the maximum voltage increase of the field curre controller. The higher the value, the greater the maximum effect of the field curre controller. Excessive values in P317 can specifically lead to instability during transithe field weakening range (see P320). The values for P314 and P317 should alw | s ent nt sition ays be | to e |
| P317 Setting range Factory setting Description | Field curr ctrl lim 0 400 V { 400 } "Field curr. ctrl. limit". Determines the maximum voltage increase of the field curre controller. The higher the value, the greater the maximum effect of the field curre controller. Excessive values in P317 can specifically lead to instability during transithe field weakening range (see P320). The values for P314 and P317 should alw set approximately the same, so that the field and torque current controllers are based on the same of the field and torque current controllers are based on the field current current controllers are based on the field current curren | ent nt sition ays be | to e |
| P317 Setting range Factory setting Description | Field curr ctrl lim 0 400 V { 400 } "Field curr. ctrl. limit". Determines the maximum voltage increase of the field curre controller. The higher the value, the greater the maximum effect of the field currer controller. Excessive values in P317 can specifically lead to instability during trans the field weakening range (see P320). The values for P314 and P317 should alw set approximately the same, so that the field and torque current controllers are based on the page of the field and torque current controllers are based on the field and torque current controllers are based on the field and torque current controllers are based on the field and torque current controllers are based on the field and torque current controllers are based on the field and torque current controllers are based on the field and torque current controllers are based on the field and torque current controllers are based on the field and torque current controllers are based on the field current | ent nt sition ays be | to e |
| P317 Setting range Factory setting Description P318 Setting range | Field curr ctrl lim 0 400 V { 400 } "Field curr. ctrl. limit". Determines the maximum voltage increase of the field curre controller. The higher the value, the greater the maximum effect of the field curre controller. Excessive values in P317 can specifically lead to instability during trans the field weakening range (see P320). The values for P314 and P317 should alw set approximately the same, so that the field and torque current controllers are based on the same of the field and torque current controllers are based on | ent nt sition ays be alance S peed nction ve the oller or dui | p is ;; for ;; |
| P317 Setting range Factory setting Description P318 Setting range Factory setting | Field curr ctrl lim 0 400 V { 400 } "Field curr. ctrl. limit". Determines the maximum voltage increase of the field curre controller. The higher the value, the greater the maximum effect of the field currer controller. Excessive values in P317 can specifically lead to instability during transithe field weakening range (see P320). The values for P314 and P317 should alw set approximately the same, so that the field and torque current controllers are based on the field weakening controller reduces the field setpoint if the synchronous set exceeded. In the basic speed range, the field weakening controller has no furthis reason, the field weakening controller only needs to be set if speeds about nominal motor speed are set. Excessive values for P318 / P319 cause control oscillations. The field is not weakened sufficiently if the values are too small, dynamic acceleration and/or delay times. The downstream current controller | ent nt sition ays be alance S peed nction ve the oller or dui | p is ;; for ;; |
| P317 Setting range Factory setting Description P318 Setting range Factory setting Description | Field curr ctrl lim 0 400 V { 400 } "Field curr. ctrl. limit". Determines the maximum voltage increase of the field curre controller. The higher the value, the greater the maximum effect of the field currer controller. Excessive values in P317 can specifically lead to instability during transithe field weakening range (see P320). The values for P314 and P317 should alw set approximately the same, so that the field and torque current controllers are based on the field weakening controller reduces the field setpoint if the synchronous sexceeded. In the basic speed range, the field weakening controller has no fur this reason, the field weakening controller only needs to be set if speeds abornominal motor speed are set. Excessive values for P318 / P319 cause control oscillations. The field is not weakened sufficiently if the values are too small, dynamic acceleration and/or delay times. The downstream current controller longer read the current setpoint. I weak | ent nt sition ays be alance S peed nction ve the oller or du can n | P is ;; for e ring o |
| P317 Setting range Factory setting Description P318 Setting range Factory setting Description P319 Setting range | Field curr ctrl lim 0 400 V {400 } "Field curr. ctrl. limit". Determines the maximum voltage increase of the field curre controller. The higher the value, the greater the maximum effect of the field curre controller. Excessive values in P317 can specifically lead to instability during transithe field weakening range (see P320). The values for P314 and P317 should alw set approximately the same, so that the field and torque current controllers are based on the field weakening controller reduces the field setpoint if the synchronous set exceeded. In the basic speed range, the field weakening controller has no furthis reason, the field weakening controller only needs to be set if speeds abornominal motor speed are set. Excessive values for P318 / P319 cause control oscillations. The field is not weakened sufficiently if the values are too small, dynamic acceleration and/or delay times. The downstream current controller longer read the current setpoint. I weak 0 800 % / ms | ent nt sition ays be alance S peed nction ve the oller or du can n | P is ;; for e ring o |
| P317 Setting range Factory setting Description P318 Setting range Factory setting Description P319 | Field curr ctrl lim 0 400 V { 400 } "Field curr. ctrl. limit". Determines the maximum voltage increase of the field curre controller. The higher the value, the greater the maximum effect of the field currer controller. Excessive values in P317 can specifically lead to instability during transithe field weakening range (see P320). The values for P314 and P317 should alw set approximately the same, so that the field and torque current controllers are based on the field weakening controller reduces the field setpoint if the synchronous sexceeded. In the basic speed range, the field weakening controller has no fur this reason, the field weakening controller only needs to be set if speeds abornominal motor speed are set. Excessive values for P318 / P319 cause control oscillations. The field is not weakened sufficiently if the values are too small, dynamic acceleration and/or delay times. The downstream current controller longer read the current setpoint. I weak | ent nt sition ays be alance S peed nction ve the oller or du can n | P is ;; for e ring o |



| P320 | Wea | k border | | | | S | Р |
|---------------------------|---|--|------------|-----------------|--|-------|-------|
| Setting range | 0 | 110 % | | | | | |
| Factory setting | { 100 | { 100 } | | | | | |
| Description | The to we appro | The field weakening limit determines the speed /current at which the controller begins to weaken the field. At a set value of 100 % the controller begins to weaken the field at approximately the synchronous speed. If values much larger than the standard values have been set in P314 and/or P317, the field weakening limit should be correspondingly reduced, so that the control range is actually available to the current controller. | | | | | ld at |
| P321 | Spee | ed ctr. I brake off | | | | S | Р |
| Setting range | 0 | 4 | | | | | |
| Factory setting | {0} | | | | | | |
| Description | comp | | ller is in | | elease time P107 / P114 , the I-I. This leads to better load take | | |
| Setting values | Value | | | Value | | | |
| | 0 | P311 speed control I x 1 | | | | | |
| | 1 | P311 speed control I x 2 | | 3 | P311 speed control I x 8 | | |
| - | 2 | P311 speed control I x 4 | | 4 | P311 speed control I x 16 | | |
| P325 | Fund | ction encoder | | | | S | Р |
| Setting range | 0 | 5 | | | | | |
| Arrays | [-01] | = Universal | [-02 | ?] = H | TL | | |
| Factory setting (SK 31xP) | {1} | | { 0 } | } | | | |
| Description | | speed list value supplied by us functions in the FI. | y an inc | rementa | al encoder to the FI can be use | d for | |
| Setting values | Value | | Meani | ng | | | |
| | 0 | Off | | | | | |
| | 1 | CFC closed-loop | used fo | r speed o | eed measurement": The motor speed licontrol with encoder feedback. The ISD ned off in this function. | | |
| | cannot be switched off in this function. 2 Actual PID frequency The speed list value of a system is used for speed control. T function can also be used for controlling a motor with a linea characteristic curve. It is also possible to use an incremental encoder which is not mounted directly onto the motor for specontrol. P413 P416 govern the control. | | | linear ental | | | |
| | 3 | Frequency addition | | | speed is added to the actual setpoint v | | |
| | 5 | Freq. subtraction Maximum frequency | The ma | | speed is subtracted from the actual set ossible output frequency / speed is limi oder. | | he |
| | | Enter a form | <u> </u> | | | | |
| P326 | Ratio | encoder | _ | | | S | |
| Setting range | 0.01 | 100.00 | | | | | |
| Arrays | [-01] | = Universal [-0 |)2] = H | HTL | | | |
| Factory setting | { 1.00 | 0 } | | | | | |
| Description | | r shaft, then the respective et. | ly corre | ct ratio | der is not mounted directly onto of motor speed to encoder spe | | ust |
| | | | P326 = | Encode | speed er speed | | |

Not for P325, setting "CFC closed-loop" (servo mode speed measurement).

Note



| P327 | Speed slip error | Speed slip error P | | | | |
|-----------------|--|--|---|--|--|--|
| Setting range | 0 3000 rpm | 0 3000 rpm | | | | |
| Arrays | 1 | [-01] = permissible deviation during operation (FI enabled) [-02] = permissible values at a star order to monitor the function / weal holding brake (FI ready for switch-order) | | | | |
| Factory setting | {0} | | | | | |
| Description | "Slip error speed control". The limit value for a permitted maximum slip error set. If this limit value is reached, the FI switches off and displays error E013 permissible deviation has been exceeded during operation. Error E013.4 is if the permissible deviation has been exceeded during standstill. Slip error functions with all control methods (P300). Relevant settings | | | | | |
| | Encoder type | Electrical connection | | Parameter | | |
| | Universal | Encoder interface (X6 o | connector) | P325 = 0 | | |
| | HTL encoder | DIN3 (M5:4 connector) | | P420 [-02] = 43 | | |
| | | DIN4 (M5:3 connector) | | P420 [-04] = 44 | | |
| Setting values | 0 = OFF | | | | | |
| P328 | Speed slip delay | | | Р | | |
| Setting range | 0.0 10.0 s | | | | | |
| Arrays | [-01] = permissible during oper | e deviation ation (FI enabled) | [-02] = permissible v (FI ready for s | | | |
| Factory setting | { 0.0 } | | | | | |
| Description | message E013.1 permissible devia | If the permissible slip endings suppressed within the factor tion has been exceeded deviation has been exceeded | time limits which are s during operation. Erro | et here if the | | |
| Setting values | 0 = Off | | | | | |
| P330 | Ident startrotor p | oos | | S | | |
| Setting range | 0 2 | | | | | |
| Factory setting | {1} | | | | | |
| Description | of the rotor (initial Synchronous Mot | os". Selection of the methodale of the rotor position or). The parameter is only "(P300, setting {1}). | n) of a PMSM (Perma | nent Magnet | | |
| Setting values | Value Meaning | | | | | |
| | the rotor of the rotor can only "zero". If this of (<1° electrical counter-torque. For operation current memoreached, the respective of the requency involves the requency involves the rotor of the rot | e controlled: With the first start of the motor, a voltage indicator is memorised to ensure the rof the motor is set to the rotor position "zero". This type of identifying starting position of a nonly be used if there is no counter-torque from the motor (e.g. flywheel drive) at frequent (this condition is fulfilled, this method of identifying the position of the rotor is very accurate (actrical). This method is unsuitable for lifting equipment applications, as there is always a detorque. Terration without encoders: Up to the switch-over frequency P331 the motor (with the nominal memorised) is operated under voltage control. Once the switch-over frequency has been diffused, the method for identifying the rotor position is switched over to the EMF method. If sis (P332) is taken into into account, the frequency falls below the value in P331, the cy inverter switches back from the EMF method to voltage controlled operation. | | | | |
| | also to be use inductance of method. With controller can method, a roto | ethod: The starting position of the data attained with the brake appearance of and q axes is required. The parameter P212 the voltage level be adjusted with parameter P33 or position accuracy of 5°10° element of the conditions for activating the testine of the conditions. | olied, a PMSM with sufficient greater this anisotropy is, the of the test signal can be cha . For motors which are suital ectrical can be achieved (dep | t anisotropy between the e greater the precision of the nged and the rotor position ble for use with the test signal ending on the motor and the | | |



Value from universal encoder, "Value from universal encoder": With this method, the starting position of the rotor is determined from the absolute position of a universal encoder (Hiperface, EnDat with Sin/Cos track, BISS with Sin/Cos track or SSI with Sin/Cos track). The universal encoder type is set in parameter P604. For this position information to be unique, it must be known (or determined) how this rotor position relates to the absolute position of the universal encoder. This is performed with the offset parameter **P334**. Motors should either be delivered with a rotor start position "zero" or the rotor starting position must be marked on the motor. If this value is not available, the offset value can also be determined with the settings {0} and {1} of parameter P330. For this, the drive unit is started with the setting {0} or {1} After the first start, the determined offset value is stated in the parameter P334. This value is volatile, i.e. it is only stored in the RAM. In order to save it in the EEEPROM, it must be briefly changed and then set back to the determined value. After this, fine tuning can be carried out with the motor running under no load. For this, the drive is operated in closed loop mode (P300=1) at as high a speed as possible below the field weakening point. From the starting point, the offset is gradually adjusted so that the value of the voltage component U_d (P723) is as close as possible to zero. A balance between the positive and negative direction of rotation should be sought. In general, the value "0" cannot be achieved, as the synchronous motor has a slight load due to the fan wheel at high speeds. The universal encoder should be located on the motor shaft. Note: If the UART encoder is used for speed control, rotor position coupling via the setting {2} is not possible. Fault E19.1 is triggered.

| | peccipie. I dan 210. Flo linggered. | | | | |
|-----------------|--|--------------|--|--|--|
| P331 | Switch over freq. S | Р | | | |
| Setting range | 5.0 100.0 % | | | | |
| Factory setting | { 15.0 } | | | | |
| Description | "Switch over freq.". Definition of the frequency above which, in operation without encoder, the control method is activated according to P300 . In this case, 100 % corresponds to the nominal motor frequency from P201 . | | | | |
| Note | The parameter is only relevant for the control method "CFC open-loop" (P300, setting {2 | <u>'</u> }). | | | |
| P332 | Hyst. Switchover Freq S | Р | | | |
| Setting range | 0.1 25.0 % | | | | |
| Factory setting | { 5.0 } | | | | |
| Description | "Hyst Switchover Freq". Difference between the switch-on and switch-off point in ord to prevent oscillation on transition of operation without encoder to the control metho specified in P330 (and vice versa). | | | | |
| Daga | Flow foodb foot DMCM | _ | | | |

| P333 | Flux feedb.fact.PMSM | S | Р |
|-----------------|---|----------------------|-----|
| Setting range | 5 400 % | | |
| Factory setting | { 25 } | | |
| Description | " Flux feedback CFC open-loop". This parameter is necessary for the position in CFC open-loop mode. The higher the value which is selected, the lower the error from the rotor position monitor. However, higher values also limit the low frequency of the position monitor. The larger the feedback amplification which selected, the higher the limit frequency and the higher the values which must P331 and P332. This conflict of objectives can therefore not be resolved simultaneously for both optimisation objectives. | slip er lim is | nit |
| Note | The default value is selected so that it typically does not need to be adjusted f NORD IE5+ motors. | or | |

| P334 | Encoder offset PMSM | | S | | | |
|-----------------|---|-----------|---|--|--|--|
| Setting range | -0,500 0.500 rev | | | | | |
| Factory setting | { 0,000 } | { 0,000 } | | | | |
| Description | Evaluation of the zero track is necessary for closed loop operation of PMSM (Permanent Magnet Synchronous Motors) with incremental encoders. The zero pulse is then used for synchronisation of the rotor position. The value to be set for parameter P334 (offset between zero pulse and actual rotor position "Zero") must be determined experimentally or included with the motor. | | | | | |
| Note | NORD motors are delivered so that the zero pulse of the encoder corresponds to the zero pole position of the motor. In case of deviation, this can be obtained from an adhesive label on the motor. | | | | | |





| P336 | Мс | Mode Rotorpos ident S | | | | | |
|-----------------|--|--|---|--|--|--|--|
| Setting range | 0 | . 3 | | | | | |
| Factory setting | { 0 | } | | | | | |
| Description | | "Mode Rotorpos ident" The precise position of the rotor must be known in order to operate a PMSM. This can be determined by various methods. | | | | | |
| Note | Us | Use of the parameter is only advisable if the test signal method is set (P330). | | | | | |
| Setting values | Val | ue | Meaning | | | | |
| | 0 | First enable | Identification of the PMSM rotor position is performing drive is enabled for the first time. | ormed when the | | | |
| | 1 | Supply voltage | Identification of the PMSM rotor position is performance supply voltage is applied for the first time. | ormed when the | | | |
| | 2 | Digital input/Bus input Bit | Identification of the PMSM rotor position is trigger order by means of a binary bit (digital input P420 setting {79}, "rotor position identification"). Identifiposition is only performed if the FI is in the "ready and the rotor position is not known (see P434 , P4 | or Bus-in bit P480 , cation of the rotor for switch-on" state | | | |
| | 3 Each enable Identification of the PMSM rotor position is performed on each ena | | | | | | |
| | | 0.6 | | | | | |

| | | Edon chabic | identification of the milotrificor position is performed on each enable. | | |
|-----------------|-------|----------------------------------|--|--|--|
| P350 | PLC | functionality | | | |
| Setting range | 0 | 1 | | | |
| Factory setting | {0} | {0} | | | |
| Description | Acti | Activation of the integrated PLC | | | |
| Setting values | Value |) | Meaning | | |
| | 0 | Off | The PLC is not active, control of the FI is via IOs. | | |
| | 1 | On | The PLC is active, control of the FI is via the PLC depending on P351 | | |



| , | r correct warm | aar with motali | | |
|-----------------|---|-----------------|---|--|
| P351 | PLC set val. select. | | | |
| Setting range | 0 3 | | | |
| Factory setting | {0} | | | |
| Description | Selection of the source for the control word (CTW) and the main setpoint (MSW) with active PLC functionality P350 = {1}). With the settings P351 ={0} and {1} the main setpoints are defined via P553, but the definition of the auxiliary setpoints remains unchanged via P546. This parameter is only adopted if the frequency inverter is in "Ready for switch-on" status. | | | |
| Setting values | Value | Meaning | | |
| | 0 STW & HSW : | = PLC | The PLC provides the control word (CTW) and the main setpoint (MSW) Parameters P509 and P510 [-01] have no function. | |
| | 1 CTW = P509 | | The PLC provides the main setpoint (MSW) The control word source (CTW) corresponds to the setting in parameter P509 . | |
| | 2 MSW = P510[| 1] | The PLC provides the control word (CTW) The source for the main setpoint (MSV) corresponds to the setting in parameter P510[-01] . | |
| | 3 CTW & MSW | = P509/510 | The source for the control word (CTW) and the main setpoint (MSW) corresponds to the setting in parameter P509 / P510 [-01]. | |
| P355 | PLC integer set | point | | |
| Setting range | -32768 32767 | 7 | | |
| Arrays | [-01] [-10] | | | |
| Factory setting | All Arrays: { 0 } | | | |
| Description | | hanged with the | PLC via this INT array. This data can be used by the | |
| 2000 | Data can be exchanged with the PLC via this INT array. This data can be used by the appropriate process variables in the PLC. | | | |
| P356 | PLC long setpoint | | | |
| Setting range | -2 147 483 648 2 147 483 647 | | | |
| Arrays | [-01] [-05] | | | |
| Factory setting | All Arrays: { 0 } | | | |
| Description | Data can be exchanged with the PLC via this DINT array. This data can be used by the appropriate process variables in the PLC. | | | |
| P360 | PLC display value | | | |
| Display range | - 2 147 483.648 | 2 147 483.64 | 1 7 | |
| Arrays | [-01] [-05] | | | |
| Description | Display of PLC | • | of the relevant process variables, the parameter C. The values are not saved! | |
| P370 | PLC status | | | |
| Display range | 0000 FFFF (he | ex) | 0000 0000 1111 1111 (bin) | |
| Description | Display of the ac | tual PLC status | | |
| Display values | Value (Bit) | | Meaning | |
| | 0 P350=1 | | P350 has been set to the function "Activate internal PLC". | |
| | 1 PLC active | | The internal PLC is active | |
| | 2 Stop active | | The PLC program is set to "Stop" | |
| | 3 Debug activ | e | Debugging of the PLC program is running. | |
| | 4 PLC error | | The PLC has an error. However, PLC user errors 23.xx are not displayed here. | |
| | 5 PLC stoppe | | The PLC program has been stopped (single step or breakpoint) | |
| | 6 Scope Mem | ory in use | A function block uses the memory area for the oscilloscope function of the NORDCON software. The oscilloscope function cannot be used. | |



5.1.5 Control terminals

| P410 | Min. freq. a-in 1/2 | | Р | | |
|--|---|------|-----|--|--|
| Setting range | -400.0 400.0 Hz | | | | |
| Factory setting | { 0.0 } | | | | |
| "Minimum frequency auxiliary setpoints". The minimum frequency that can act setpoint via the auxiliary setpoints. Auxiliary setpoints are all frequencies that a additionally delivered for further functions in the FI: • Actual frequency PID • Frequency addition • Frequency subtraction • Auxiliary setpoints via BUS • Process controller | | | | | |
| P411 | Max. freq. a-in 1/2 | | Р | | |
| Setting range | -400.0 400.0 Hz | | | | |
| Factory setting | { 50.0 } | | | | |
| Description | "Maximum frequency auxiliary setpoints". The maximum frequency that can accepted setpoint via the auxiliary setpoints. Auxiliary setpoints are all frequencies that a additionally delivered for further functions in the FI: Actual frequency PID Frequency addition Frequency subtraction Auxiliary setpoints via BUS Process controller | | the | | |
| P412 | Nom.val process ctrl | s | Р | | |
| Setting range | -100 100 % | | | | |
| Factory setting | {5} | | | | |
| Description | "Process controller setpoint". Fixed specification of a setpoint for the process controller that will only be occasionally altered. | | | | |
| P413 | PID control P comp. | S | Р | | |
| Setting range | 0.0 400.0 % | | | | |
| Factory setting | { 10.0 } | | | | |
| Description | This parameter is only effective if the function <i>""PID actual frequency"</i> is select The P-component of the PID controller determines the frequency jump if there control deviation based on the control difference. E.g.: At a setting of P413 = 10 % and a controller deviation of 50 %, 5 % is add | is a | to | | |
| | the actual setpoint. | | | | |
| P414 | | s | Р | | |
| P414 Setting range | the actual setpoint. | S | Р | | |
| | the actual setpoint. PID control I comp. | S | P | | |



| NORDAC ON (SK 30) | | | | | | |
|-------------------|---------------------------------|---|----------------------|---|-------|---------------------------|
| P415 | PID c | control D comp. | | | S | Р |
| Setting range | 0 4 | 0 400.0 % / ms | | | | |
| Factory setting | { 1.0 | 1.0 } | | | | |
| Description | The I | This parameter is only effective when the function "PID current freq." is selected. The D-component of the PID controller determines the frequency change depending on time. | | | | |
| P416 | Ramı | ptime PI setpoint | | | s | Р |
| Setting range | 0.00 | 99.99 sec | | | | |
| Factory setting | { 2.00 |)} | | | | |
| Description | frequ | nptime PI setpoint". The ency" is selected. Ofor PI setpoint | is par | ameter is only effective when the function <i>"I</i> | PID a | actual |
| P420 | Digit | al inputs | | | | |
| Setting range | 0 8 | 34 | | | | |
| Arrays | [-01] | | | Digital input 1 (DIN1) integrated into the FI | | |
| | [-02] | | | Digital input 2 (DIN2) integrated into the FI | | |
| | [-03] | * | | Digital input 3 (DIN3) integrated into the FI | | |
| | [-04] | | | Digital input 4 (DIN4) integrated into the FI | | |
| | [-05] | • . | | Digital input + (Birv+) integrated into the Fr | | |
| | [-06] | | | | | |
| | _ | | | | | |
| | [-07] | | | | | |
| - | [-08] | = Reserved | | | | |
| Factory setting | {0} | | | | | |
| Description | _ | <i>ai input tunctions</i> ". Up ons are available. |) to 4 i | nputs which can be freely programmed with | aigii | tai |
| Setting values | Value | alue Description | | | S | Signal |
| | 00 | No function | | switched off. | | |
| | 01 | Enable right | positiv | I delivers an output signal with the rotation field "Right" ive setpoint is present. $0 \rightarrow 1$ Flank (P428 = 0) | | High |
| | 02 | Enable left | | I delivers an output signal with the rotation field "Left" if we setpoint is present. 0 $ ightarrow$ 1 Flank (P428 = 0) | a F | High |
| | enablir right" a If the d | ng must be provided (bridge nd "Enable left" are actuated | between d simulta | n the mains is switched on (P428 = 1), a permanent Hig n DIN 1 and the control voltage output). If the functions ' aneously, the device is blocked. to the fault no longer exists, the error message is acknown | Enabl | e |
| | 03 | Phase seq. reversal | | es the rotation field to change direction (combined with e "Right" or "Left"). | F | High |
| | 04 | Fixed frequency 1 1) | The fr | requency from P429 is added to the actual setpoint. | F | High |
| | 05 | Fixed frequency 2 1) | The fr | equency from P430 is added to the actual setpoint. | F | High |
| | 06 | Fixed frequency 3 1) | | requency from P431 is added to the actual setpoint. | _ | ligh |
| | 07 | Fixed frequency 4 1) | | requency from P432 is added to the actual setpoint. | | ligh ligh |
| | 08 | Param. set switching | | oit of the parameter set switching; selection of the active neter set 14 (P100). | | ligh |
| | 09 | Maintain the freq. | cause | g the acceleration or deceleration phase, a "Low" level w the actual output frequency to be "maintained". A "High allows the ramp to continue. | | .OW |
| | 10 | Voltage disable 2) | The fr | requency inverter output voltage is switched off; the motodown freely. | or L | .ow |
| | 11 | Quick stop 2) | + | I reduces the frequency according to the quick stop time | L | .ow |
| | 12 | Fault acknowledgem. 2) | is not | acknowledgement with an external signal. If this function programmed, a fault can also be acknowledged by a Loe e setting (P506). | |) → 1 Flank |





| 13 | PTC resistor input 2) | Analogue evaluation of signal which is present. Switching threshold approx. 2.5 V, switch-off delay = 2 s, warning after 1 s. | Level | | |
|----|---|--|---------------------------|--|--|
| 14 | Remote control ^{2,3)} | With bus system control, Low level switches the control to control via control terminals. | High | | |
| 15 | Jog frequency 1) | The fixed frequency value can be adjusted using the HIGHER/LOWER and ENTER keys (P113), if control is via the ControlBox or ParameterBox. | High | | |
| 16 | Motor potentiometer | As in setting 09, however, the frequency is not maintained below the minimum frequency P104 and above the maximum frequency P105. | Low | | |
| 17 | ParaSetSwitching 2 | Second bit of the parameter set switching; selection of the active parameter set 14 (P100). | High | | |
| 18 | Watchdog ²⁾ | Input must see a High flank cyclically (P460), otherwise a shutdown will occur with error E012. Function starts with the 1st High flank. | 0 → 1 Flank | | |
| 21 | Fixed frequency 5 1) | The frequency from P433 is added to the actual setpoint. | High | | |
| 31 | Inhibit turn right 2.4) | Blocks the "Enable right/left" via a digital input or bus control. | Low | | |
| 32 | Inhibit turn left ^{2.4)} | Does not depend on the actual direction of rotation of the motor (e.g. following negated setpoint). | Low | | |
| 47 | Motorpot. Freq. + | In combination with enable R/L, the output frequency can be continuously varied. To save a current value in P113 , both inputs must be at a High voltage for 0.5 s. This value is then | High | | |
| 48 | Motorpot. Freq | inputs must be at a High voltage for 0.5 s. This value is then used as the next starting value for the same direction of rotation (Enable R/L) otherwise start at f _{MIN} . Values from other setpoint sources (e.g. fixed frequencies) are not taken into account. | | | |
| 50 | Bit 0 fixedfreq.Array | | High | | |
| 51 | Bit 1 fixedfreq.Array | "Fixed frequency array", binary coded digital inputs to generate | High | | |
| 52 | Bit 2 fixedfreq.Array | | | | |
| 53 | Bit 3 fixedfreq.Array | | High | | |
| 65 | 3-Wire-Direction (closing switch to reverse direction of rotation) | Alternative to enable R/L (01, 02), in which a permanently applied level is required. Here, only a control pulse is required to trigger the function. Control of the FI can therefore be performed entirely with keys. A pulse on the function "Phase seq. reversal" inverts the present direction of rotation. This function is reset with a "Stop signal" or by activating a key. | 0→1 Flank | | |
| 66 | Bit 0 Freq-/Ramp.Arr | | | | |
| 67 | Bit 1 Freq-/Ramp.Arr | "Frequency/ramp array", binary coded digital inputs to generate | | | |
| 68 | Bit 2 Freq-/Ramp.Arr | up to 32 fixed frequencies (P465). | | | |
| 69 | Bit 3 Freq-/Ramp.Arr | | | | |
| 71 | Motorpot.F+ and Save | "Motor potentiometer function frequency +/- with automatic saving". With this motor potentiometer function, a setpoint (sum) is set via the digital inputs and is simultaneously saved. With controller enabling R/L, this is then started up in the corresponding enable rotation direction. The frequency is retained on change of direction. Simultaneous activation of the +/- functions causes the | High | | |
| 72 | Motorpot.F- and Save | frequency setpoint to be set to zero. The frequency setpoint can also be displayed in P718 and preset in the operating status "Ready for switch-on". A set minimum frequency P104 is still effective. Other setpoint values, e.g. analogue or fixed frequencies, can be added or subtracted. Adjustment of the frequency setpoint is performed with the ramps from P102 / 103. | High | | |
| 73 | Inhibit right+quick ^{2,4)} | As for setting 31, but coupled to the "Quick stop2" function | Low | | |
| 74 | Inhibit left + quick ^{2,4)} | As for setting 32, but coupled to the "Quick stop" function. | Low | | |
| 83 | DO 1 man. set | Via the "BusIO In Bits" function, the digital output can be set | | | |
| 84 | DO 2 man. set | directly via the BusIO or via the control word. | | | |

¹⁾ If neither of the digital inputs is programmed for left or right enable, actuation of a fixed frequency or jog frequency enables the frequency inverter. The rotation field direction depends on the sign of the setpoint

²⁾ Also effective for control via BUS (e.g. Ethernet, USS)

³⁾ Function cannot be selected via BusIO In Bits

⁴⁾ Notice! When using this function for end position monitoring, it must be ensured that the end position switch cannot be overrun, because as soon as the end position switch has been left, the blocking of the direction of rotation is automatically cancelled. The frequency inverter therefore accelerates again when the enable signal is applied.



| P423 | Safety SS1 max. time |
|----------------------|---|
| Setting range | 0.01 320.00 s |
| Factory setting | { 0.1 } |
| Description | "Safety SS1 max. time" is used to delay the output monitoring of the frequency inverter if the Safety Digital Input is parameterised to Quick Stop (P424 = 2). If the motor is still controlled after the set time, an error message is generated. The time to be set depends on the parameterised quick stop time, the brake reaction time and the flux delay. For asynchronous motors, the time to be set also depends on the DC runon time. |
| Scope of Application | SK 3x1P with SK CU6-STO |
| Note | The set "Safety SS1 max. time" applies for all parameter sets. Be sure that the "Quick stop time" (P426) is matched for all parameter sets of the monitoring time. The parameter is only saved after entry and confirmation of the "Safety CRC" (P499). A parameter setting change is only applied after the external 24 V DC supply of the frequency inverter has been switched off and on again (24 V off \rightarrow 60 s \rightarrow 24 V on). Switching off the 400 V supply is not required for NORDAC <i>ON</i> or NORDAC <i>ON</i> +. If the safety functions are used, the parameters must be provided with password protection by use of "Change safety passw." (P498). The "Safety SS1 max. time" (P423) is not changed by "Load factory setting" (P523). If the "Safety SS1 max. time" (P423) is to be changed to a default value, this must be carried out manually. |

| P424 | Safe Dig.input | | | | | |
|----------------------|---|--|---|--|--|--|
| Setting range | 0 2 | 0 2 | | | | |
| Factory setting | {0} | | | | | |
| Scope of application | SK 3x1 | P with SK CU6-STO | | | | |
| Description | | Assignment of a fail-safe stop function for the "Safety digital input" of the frequency inverter. | | | | |
| Note | CRC). A 10 s -> 400 V s If the sa P489. Parame | A modification of the para Power On of the 24 V Do supply is not required here afety functions are used, the eter P424 is not changed | ameter is only saved after entry and confirmation of parameter P499 (Safety a modification of the parameter settings is only applied after a Power Off —> 5-Power On of the 24 V DC supply of the frequency inverter. Switching off the upply is not required here. If the parameters must be provided with a password ter P424 is not changed with the command P523 "Load factory setting". If the P424 is to be changed to a default value, this must be carried out manually. | | | |
| Setting values | Value | Meaning | | | | |
| | 0 | No function | | | | |
| | 1 | Voltage disable | Output voltage is switched off, motor runs down to a standstill. | | | |
| | 2 | Quick stop | The FI reduces the frequency according to the quick stop time from P426. | | | |

| P425 | Functi | Function PTC input | | | | |
|-----------------|---------|---|------------------------------------|--|--|--|
| Setting range | 0 1 | | | | | |
| Factory setting | {1} | | | | | |
| Description | no ther | A connected thermistor is evaluated by the device. This function must be disabled if no thermistor is connected. Otherwise the device will enter a fault state with an overtemperature message (E2.0). | | | | |
| Note | | If monitoring is deactivated, the device no longer provides direct overtemperature protection for the motor. | | | | |
| Setting values | Value | lue Meaning | | | | |
| | 0 | Off | Thermistor input not monitored. | | | |
| | 1 | On | Thermistor input monitoring active | | | |



| P426 | Quick stop time | | Р | | | |
|-----------------|---|---|----------------|--|--|--|
| Setting range | 0 320.00 s | | | | | |
| Factory setting | { 0.10 } |).10 } | | | | |
| Description | a digital input, the bus control, the The quick stop time is the time for | Setting of the braking time for the quick stop function which can be triggered either via a digital input, the bus control, the keyboard or automatically in case of a fault. The quick stop time is the time for the linear frequency decrease from the set maximum frequency P105 to 0 Hz. If an actual setpoint <100 % is used, the quick stop | | | | |
| P427 | Quick stop on Error | Quick stop on Error S | | | | |
| Setting range | 0 3 | 0 3 | | | | |
| Factory setting | {0} | {0} | | | | |
| Description | "Quick stop on Error". Activation of | of automatic quick stop in case of an error. | | | | |
| | A quick stop can be triggered by | error E2.x , E7.0 , E10.x , E12.8 , E12.9 and E | =19.0 . | | | |
| Setting values | Value | | | | | |
| | 0 Off | Automatic quick stop in case of fault is deactivated | | | | |
| | 1 In case of mains supply failure 1) | Automatic quick stop in case of mains supply failure. | | | | |
| | 2 In case of faults | Automatic quick stop in case of fault | | | | |
| | 3 Fault or mains failure 1) | Automatic quick stop in case of fault or mains failure | | | | |

| Quick stop in case of mains failure is excluded for DC supply (P538=4) |
|--|
|--|

| P428 | Aut | omatic starting | | S |
|-----------------|----------------------------|--|--|---------------------------------------|
| Setting range | 0 | . 1 | | |
| Factory setting | { 0 } | } | | |
| Description | This volt In the front P42 | WARNING! Danger of injury due to unexpected movements of the drive. Switch-on after an earth fault/short-circuit. Do NOT parameterise this parameter to "On" (P428 = 1), if "Automatic acknowled." (P506 = 6 "Always") has been parameterised! Secure drive against movements. This parameter defines how the FI responds to a static enabling signal when the mains voltage is applied (mains voltage On). In the standard setting P428 = 0 Off, the FI requires a flank to enable (signal change from Low → High) at the relevant digital input. P428 = 1 "On" can be set if the FI must start immediately when the mains voltage is switched on. If the enable signal is permanently switched on, or equipped with a cable | | |
| | Jum | jumper, the FI starts up immediately. | | |
| Note | | The setting "On" (P428 = 1) can only be enabled if the frequency inverter has been parameterised to local control (P509 = 0 or P509 = 1). | | |
| Setting values | Valu | е | Meaning | |
| | 0 | Off | The device expects a flank (signal change "low digital input which has been parametrised to "En start the drive. If the device is switched on with an active enably voltage on), it immediately switches to "Switch-o | nable" in order to e signal (mains |
| | 1 | On | The device expects a signal level ("high") at the has been parametrised to "Enable" in order to s NOTICE! Risk of injury! Drive starts up imme | tart the drive. |



| P429 | Fixed | frequency 1 | | Р | |
|----------------------------|--|---|---|---------------|--|
| Setting range | -400.0 | 400.0 Hz | | | |
| Factory setting | { 0.0 } | | | | |
| Description | fixed fr sequer If sever added P113 of If none frequer | Following actuation via a digital input and enabling of the device (right or left), the fixed frequency is used as a setpoint. A negative setting value will cause a phase sequence reversal (based on the <i>Enable rotation direction</i> P420). If several fixed frequencies are actuated simultaneously, the individual values are added with the correct sign. This also applies to combinations with the jog frequency P113 or minimum frequency P104 . If none of the digital inputs are programmed for enable (right or left), the simple fixed frequency signal results in an enable. A positive fixed frequency corresponds to a right enable, a negative to a left enable. | | | |
| Note | The fre | quency limits P104 = f _{min} or | P105 = f _{max} cannot be overshot or undersho | t. | |
| P430 | Fixed | frequency 2 | | Р | |
| Setting range | -400.0 | 400.0 Hz | | | |
| Factory setting | { 0.0 } | | | | |
| Description | For a c | escription of the function of | the parameter, see P429 "Fixed frequency 1" | , | |
| P431 | Fixed | frequency 3 | | Р | |
| Setting range | -400.0 | 400.0 Hz | | | |
| Factory setting | { 0.0 } | | | | |
| Description | For a c | escription of the function of | the parameter, see P429 "Fixed frequency 1" | ' . | |
| P432 | Fixed | Fixed frequency 4 P | | | |
| Setting range | -400.0 | -400.0 400.0 Hz | | | |
| Factory setting | { 0.0 } | { 0.0 } | | | |
| Description | For a c | escription of the function of | the parameter, see P429 "Fixed frequency 1" | , | |
| P433 | Fixed | Fixed frequency 5 | | | |
| Setting range | -400.0 | 400.0 Hz | | | |
| Factory setting | { 0.0 } | | | | |
| Description | For a c | escription of the function of | the parameter, see P429 "Fixed frequency 1" | ' . | |
| P434 | Digita | out function | | Р | |
| Setting range | 0 53 | | | | |
| | [-01] = | Digital out 1 | Digital output 1 (DOUT1) integrated into the F | l | |
| | [-02] = | Digital out 2 | Digital output 2 (DOUT2) integrated into the F | l | |
| Scope of application | [-01] | . [-02] | | | |
| Factory setting | [-01] = | { 0 } [-02] = { 0 } | | | |
| | | | gital outputs are available which can be freely | , | |
| Description | programmed with digital functions. These can be seen in the following table. | | | | |
| Description | _ | mmed with digital functions. | These can be seen in the following table. | | |
| Description Setting values | _ | - | Description | Signal | |
| · | progra | | | Signal Low | |
| · | progra Value | No function Ir External brake F e T fr F | Description | | |
| · | progra Value | No function Ir External brake F e T fr F Inverter is working V | Description Input switched off. For control of a mechanical brake on the motor via an external 24 V brake relay (max. 20 mA). The output switches at a programmed absolute minimum requency (P505). For typical brakes, a setpoint delay of 0.2-0.3 s (see also | Low | |





| 04 | Torque current limit | Based on motor data settings in P203 and P206. Signals a corresponding torque load on the motor. This value can be adjusted with scaling P435. | High |
|----|----------------------|--|------|
| 05 | Frequency limit | Based on the nominal motor frequency setting in P201. This value can be adjusted by scaling P435. | High |
| 06 | Level with setpoint | Indicates that the FI has completed the frequency increase or decrease. Setpoint frequency = actual frequency! From a difference of 1 Hz → Setpoint not reached, contact opens. | High |
| 07 | Fault | General fault message, fault is active or not yet acknowledged. Fault: Contact opens, ready for operation: Contact closes. | Low |
| 08 | Warning | General warning. A limit value was reached that could result in a later shutdown of the device. | Low |
| 09 | Overcurrent warning | At least 130% of the nominal device current was supplied for 30 seconds. | Low |
| 10 | Mot.overtemp.warning | "Motor overtemperature (Warning)". The motor temperature is evaluated via the thermistor input or a digital input. → Motor is too hot. The warning is given immediately, overtemperature switch-off after 2 seconds. | Low |
| 11 | Torque current limit | "Torque current limit/Current limit active (Warning)". The limit value in P112 or P536 was reached. A negative value in P435 inverts the behaviour. Hysteresis = 10 % | Low |
| 12 | Value of P541 | The output can be set using parameter P541 independently of the actual operating status of the FI. | High |
| 13 | Torq.curr. limit gen | Limit value in P112 was reached in the generator range. Hysteresis = 10 % | High |
| 14 | Effect. power limit | Limit value for the ratio of the stated mechanical power to the nominal power of the motor was reached. | High |
| 15 | Freq+current limit | Interlinking of the "Current limit" and "Frequency limit" states. The output switches when both limit values are exceeded. | High |
| 16 | Quick stop active | A quick stop (P427) has been triggered. | High |
| 17 | Quick stop+STO act. | STO "Voltage disable" or Quick stop are active. | High |
| 18 | Inverter ready | The device is ready for operation. After being enabled, it delivers an output signal. | High |
| 19 | Gen. torque limit | As for 13, however a limit value can be set via P435. | High |
| 20 | Reference | Reference point available / has been saved | 1) |
| 21 | End position | The specified position has been reached | 1) |
| 22 | Position | Position value in P626 reached | 1) |
| 23 | Abs. pos. | Position value (amount) in P626 reached (without consideration of prefix) | 1) |
| 24 | Abs. pos.array | A value set in P613 has been reached or exceeded. | 1) |
| 25 | = Position | Comparison position reached, as for function 22, however with consideration of P625 | 1) |
| 26 | = Abs. pos. | Comparison position value reached, as for function 23, however with consideration of P625 | 1) |
| 27 | Flying saw synchron. | The slave drive has completed the starting phase of the "flying saw" function and is now synchronised with the master axis. | |
| 28 | Rotorpos PMSM ok | The PMSM rotor position is known. | High |
| 29 | Motor stopped | Speed less than P505 | High |
| 30 | BusIO In Bit 0 | Control by Bus In Bit 0 (P546) | High |
| 31 | BusIO In Bit 1 | Control by Bus In Bit 1 (P546) | High |
| 32 | BusIO In Bit 2 | Control by Bus In Bit 2 (P546) | High |
| 33 | BusIO In Bit 3 | Control by Bus In Bit 3 (P546) | High |
| 34 | BusIO In Bit 4 | Control by Bus In Bit 4 (P546) | High |
| 35 | BusIO In Bit 5 | Control by Bus In Bit 5 (P546) | High |
| 36 | BusIO In Bit 6 | Control by Bus In Bit 6 (P546) | High |
| 37 | BusIO In Bit 7 | Control by Bus In Bit 7 (P546) | High |



| 38 | Value Bus Setpoint | Value from Bus setpoint (P546) | High |
|----|----------------------|---|------|
| 39 | STO inactive | The signal is low if STO or Safe Stop are active. | High |
| 40 | Output via PLC | The output is set by the integrated PLC | High |
| 43 | STO o. OUT2/3 inact. | Neither safe stop, voltage disable nor quick stop are active. | High |
| 50 | State digital In 1 | A signal is present at digital input 1. | High |
| 51 | State digital In 2 | A signal is present at digital input 2. | High |
| 52 | State digital In 3 | A signal is present at digital input 3. | High |
| 53 | State digital In 4 | A signal is present at digital input 4. | High |

¹⁾ For detailed information about output messages, please refer to 🖾 Section 6.2 "Messages"

| P435 | Dig. out scaling | | | |
|-----------------|---|---|--|--|
| Setting range | -400 400% | 400 400% | | |
| | [-01] = Digital output 1 | Digital output 1 (DO1) integrated into the FI | | |
| | [-02] = Digital output 2 | Digital output 2 (DO2) integrated into the FI | | |
| Factory setting | All { 100 } | | | |
| Description | For a negative value, the output | "Scaling of digital outputs". Adjustment of the limiting values of the digital functions. For a negative value, the output function will be output negative. Reference to the following values: | | |
| | Current limit (P434 | = 3) = x [%] · P203 "Nominal current" | | |
| | Torque current limit (P434 = 4) = x [%] · P203 · P206 (calculated nominal motor torque) | | | |
| | Frequency limit (P434 | = 5) = x [%] · P201 "Nominal frequency" | | |

| P436 | Dig. out. hysteresis | S | 3 | Р |
|-----------------------------|--------------------------|--|---|---|
| Setting range | 1 100% | | | |
| [-01] = Digital output 1 Di | | Digital output 1 (DO1) integrated into the FI | | |
| | [-02] = Digital output 2 | Digital output 2 (DO2) integrated into the FI | | |
| Factory setting | All { 10 } | | | |
| Description | | Digital output hysteresis" Difference between switch-on and switch-off point to revent oscillation of the output signal. | | |

| P460 | Watchdog time S | | S | | |
|-----------------|-----------------|---|---|------|--|
| Setting range | -250.0 250 | -250.0 250.0 s | | | |
| Factory setting | { 10.0 } | [10.0 } | | | |
| Setting values | Value | /alue Meaning | | | |
| | 0.1 250.0 | The time interval between the expected watchdog signals (programmable function of the digital inputs P420). If this time interval elapses without an impulse being registered, switch off and error message E012 are actuated. | | | |
| | 0.0 | Customer error: As soon as a High-Low flank or a Low signal is registered on a digital input (Function 18), the FI switches off with error message E012 . | | nput | |
| | -0.1250.0 | Rotor run watchdog: In this setting the rotor run watchdog is active. The time is defined by the set value. There is no watchdog message when the FI is switched off. After each enable a pulse must first come before the watchdog is activated. | | , | |



| P464 | Fixed frequency mode | S | | | | |
|-----------------|--|---|--|--|--|--|
| Setting range | 0 1 | | | | | |
| Factory setting | {0} | {0} | | | | |
| Description | This parameter determines the form in which fixed frequencies are to be processed. | | | | | |
| Note | | ncy is added to the setpoint value of the motor | | | | |
| | potentiometer if functions 71 or | potentiometer if functions 71 or 72 are selected for two digital inputs. | | | | |
| Setting values | Value | Meaning | | | | |
| | 0 Add to main setvalue | Fixed frequencies and the fixed frequency array are added to each other. That means, they are added together, or added to an analogue setpoint to which limits are assigned according to P104 and P105. | | | | |
| | 1 Equal main setvalue | Fixed frequencies are not added - neither together, nor to main analogue setpoints. If for example, a fixed frequency is switched to an existing analogue setpoint, the analogue setpoint will no longer be considered. Programmed frequency addition or subtraction to one of the analogue inputs or bus setpoints is still possible and valid, as is the addition to the setpoint of a motor potentiometer function (function of digital inputs: 71/72). If several fixed frequencies are selected simultaneously, the frequency with the highest value has priority (example: 20 > 10 or 20 > -30). | | | | |
| P465 | Fixed freq. Array | | | | | |
| Setting range | -400.0 400.0 Hz | | | | | |
| Arrays | [-01] = Fixed frequency array | 1 | | | | |
| | [-02] = Fixed frequency array | 2 | | | | |
| | | | | | | |
| | [-31] = Fixed frequency array | | | | | |
| Factory setting | { 0.0 } | { 0.0 } | | | | |
| Description | | In the array levels, up to 31 different fixed frequencies can be set, which in turn can be encoded for the functions 50 54 in binary code for the digital inputs. | | | | |
| P466 | Min.freq. proc.ctrl. | Min.freq. proc.ctrl. | | | | |
| Setting range | 0.0 400.0 Hz | | | | | |
| Factory setting | { 0.0 } | | | | | |
| Description | frequency the control ratio can | control". With the aid of the minimum process controller also be kept to a minimum ratio, even with a master ble adjustment of the compensator. | | | | |
| P475 | Delay on/off switch | S | | | | |
| Setting range | -30,000 30,000 s | | | | | |
| Arrays | [-01] = Digital input 1 | Digital input 1 (DI1) integrated into the FI | | | | |
| | [-02] = Digital input 2 | Digital input 2 (DI2) integrated into the FI | | | | |
| | [-03] = Digital input 3 | Digital input 3 (DI3) integrated into the FI | | | | |
| | [-04] = Digital input 4 | Digital input 4 (DI4) integrated into the FI | | | | |
| Factory setting | All { 0,000 } | | | | | |
| Description | _ | elay". Adjustable switch on/off delay for the digital r or simple process control is possible. | | | | |
| Setting values | Value | Meaning | | | | |
| | Positive values | Switch-on delayed | | | | |
| | Negative values | Switch-off delayed | | | | |



| P480 | Funct. BusIO In Bits | S | | |
|-----------------|--|---|--|--|
| Setting range | 0 82 | | | |
| Arrays | [-01] = BusIO In Bit 0 | | | |
| | [-02] = BusIO In Bit 1 | In Bit 0 3 via bus | | |
| | [-03] = BusIO In Bit 2 | III bit 0 3 via bus | | |
| | [-04] = BusIO In Bit 3 | | | |
| | [-05] = BusIO In Bit 4 | | | |
| | [-06] = BusIO In Bit 5 | In Bit 4 7 via bus | | |
| | [-07] = BusIO In Bit 6 | III Dit 4 7 via bus | | |
| | [-08] = BusIO In Bit 7 | | | |
| | [-09] = Flag 1 | See "Use of markers" at the end of the description | | |
| | [-10] = Flag 2 | of parameter P481 | | |
| | [-11] = Bit8 bus controlword | Assignment of a function for Bit 8 or 9 of the control | | |
| | [-12] = Bit9 bus controlword | word | | |
| Factory setting | [-01] [-12] = { 0 } | | | |
| Description | "Bus IO In Bits function". The BusIO In Bits are perceived as digital inputs P420. They can be set to the same functions. | | | |
| | In order to use this function, one of the bus setpoints P546 must be set to "E Bits 0-7". The required function must then be assigned to the relevant bit. | | | |
| Note | For the possible functions of the functions. Function 14 "Remote of | Bus In Bits, please refer to the table of digital input control" is not possible. | | |

| P481 | Funct-BusIO Out Bits | S | | |
|-----------------|---|--|--|--|
| Setting range | 0 53 | | | |
| Arrays | [-01] = BusIO Out Bit 0 | | | |
| | [-02] = BusIO Out Bit 1 | Out Bit 0 3 via Bus. | | |
| | [-03] = BusIO Out Bit 2 | Out bit 0 3 via bus. | | |
| | [-04] = BusIO Out Bit 3 | | | |
| | [-05] = BusIO Out Bit 4 | Out Bit 4 5 via Bus. | | |
| | [-06] = BusIO Out Bit 5 | Out bit 4 5 via bus. | | |
| | [-07] = BusIO Out Bit 6 | Out Bit 6 7 via Bus. | | |
| | [-08] = BusIO Out Bit 7 | Out bit 6 7 via bus. | | |
| | [-09] = Marker 1 | See "Use of markers" at the end of the description | | |
| | [-10] = Marker 2 | of parameter P481. | | |
| | [-11] = Bit10 Bus status word | Assignment of a function for Bit 10 or 13 of the | | |
| | [-12] = Bit13 Bus status word | status word. | | |
| Factory setting | All { 0 } | | | |
| Description | "Bus IO Out Bits function ". The I | ous I/O Out bits are perceived as digital outputs P434 . | | |
| | They can be set to the same functions. | | | |
| | In order to use this function, one of the bus actual values P543 must be set to "Bus | | | |
| N | | ction must then be assigned to the relevant bit. | | |
| Note | The functions for the Bus Out Bit outputs. | The functions for the Bus Out Bits can be found in the table of functions for the digital outputs. | | |



| P482 | Norm. BusIO Out Bits | S | | | |
|-----------------|---|--|--|--|--|
| Setting range | -400 400% | | | | |
| Arrays | [-01] = BusIO Out Bit 0 | | | | |
| | [-02] = BusIO Out Bit 1 | Out Bit 0 3 via Bus | | | |
| | [-03] = BusIO Out Bit 2 | Out bit 0 3 via bus | | | |
| | [-04] = BusIO Out Bit 3 | | | | |
| | [-05] = BusIO Out Bit 4 | Out Bit 4 5 via Bus | | | |
| | [-06] = BusIO Out Bit 5 | Out Bit 4 5 via Bus | | | |
| | [-07] = BusIO Out Bit 6 | Out Bit 6 7 via Bus | | | |
| _ | [-08] = BusIO Out Bit 7 | Out bit 0 7 via bus | | | |
| | [-09] = Marker 1 | See "Use of markers" at the end of the description | | | |
| | [-10] = Marker 2 | of parameter P481. | | | |
| | [-11] = Bit 10 Bus status word | Bit 10 13 of the status word. | | | |
| | [-12] = Bit 13 Bus status word | Dit 10 13 of the status word. | | | |
| Factory setting | All { 100 } | | | | |
| Description | "Normalisation of Bus IO Out Bits". Adjustment of the limit values of the Bus Out Bits. For a negative value, the output function will be output negative. Reference to the following values: | | | | |
| | Current limit (P481 | = 3) = x [%] · P203 "Nominal current" | | | |
| | Torque current limit (P 481 = 4) = x [%] · P203 · P206 (calculated nominal motor torque) | | | | |
| | Frequency limit (P481 | = 5) = x [%] · P201 "Nominal frequency" | | | |

| P483 | Hyst. BusIO Out Bits | | S | | |
|-----------------|---|--|---------------|--|--|
| Setting range | 1 100% | | | | |
| Arrays | [-01] = BusIO Out Bit 0 | | | | |
| | [-02] = BusIO Out Bit 1 | Out Bit 0 3 via Bus | | | |
| | [-03] = BusIO Out Bit 2 | | | | |
| | [-04] = BusIO Out Bit 3 | | | | |
| | [-05] = BusIO Out Bit 4 | Out Bit 4 5 via Bus. | | | |
| | [-06] = BusIO Out Bit 5 | Out bit 4 3 via bus. | | | |
| | [-07] = BusIO Out Bit 6 | Out Bit 6 7 via Bus. | | | |
| | [-08] = BusIO Out Bit 7 | Out bit 6 7 via bus. | | | |
| | [-09] = Marker 1 | See "Use of flags" at the end of the de | escription of | | |
| | [-10] = Marker 2 | parameter P481 . | | | |
| | [-11] = Bit 10 Bus status word | Bit 10 13 of the status word. | | | |
| | [-12] = Bit 13 Bus status word | | | | |
| Factory setting | All { 10 } | | | | |
| Description | "Hysteresis Bus IO Out Bits". Diff prevent oscillation of the output s | erence between switch-on and switch- ignal. | off point to | | |



5.1.6 Additional parameters

| P501 | Inve | erter name | | | | | |
|-----------------|-------------------|--|---|---------------------|--|--|--|
| Setting range | Α | A Z (char) | | | | | |
| Arrays | [-01] | [-01] [-20] | | | | | |
| Factory setting | {0} | {0} | | | | | |
| Description | frequ | Free input of a designation (name) for the device (max. 20 characters). With this, the frequency inverter can be uniquely identified for setting with NORDCON software or within a network. | | | | | |
| P504 | Puls | se frequency | | S | | | |
| Setting range | 4.0 . | 16.4 kHz | | | | | |
| Factory setting | { 6.0 |)} | | | | | |
| Description | para | | controlling the power unit can be char e reduces motor noise, but leads to incossible motor torque. | - | | | |
| Note | | The best possible degree of interference suppression for the device is achieved by using the default value and taking the wiring directives into consideration. | | | | | |
| | deperreace P53 | Raising the pulse frequency leads to a reduction of the possible output current, depending on the time (I ² t curve). When the temperature warning limit C001 is reached, the pulse frequency is gradually lowered to the default value (see also P537). If the inverter temperature drops by a sufficient amount, the pulse frequency is increased to the original value. | | | | | |
| | erro | pulse frequency must not chrs" (E4.0) can be triggered. setting {16.2} and {16.3}. | nange if a sine filter is used. Otherwise | e, "Module | | | |
| Setting values | Value |) | Meaning | | | | |
| | min. 16.0 | With increasing overload the fr | | r automatically | | | |
| | 16.1 | Automatic setting of the maximum possible pulse frequency | The frequency inverter continuously determines sets the highest possible pulse frequency. | s and automatically | | | |
| | 16.2 | Pulse frequency 6 kHz | Fixed pulse frequency setting. This value remains constan | | | | |
| | 16.3 | Pulse frequency 8 kHz | Lease of overload (suitable for operation with a single With these settings, short circuits at the oubefore enabling may possibly not be detected of | tput which occur | | | |
| | 16.4 | Automatic load adjustment | The pulse frequency is automatically adjusted between a minimivalue (highest load reserve) and a maximum value (lowest load reserve) depending on the load. | | | | |

| P505 | Absolute mini. freq. |
|-----------------|--|
| Setting range | 0.0 10.0 Hz |
| Factory setting | {2} |
| Description | "Absolute minimum frequency". Specifies the frequency value that cannot be undershot by the FI. If the setpoint becomes smaller than the absolute minimum frequency, the FI switches off or changes to 0.0 Hz. At the absolute minimum frequency, braking control P434 and the setpoint delay P107 are executed. If the setting value "Zero" is selected, the brake relay or the digital output, which is assigned the function { 1 } in P434, does not switch during reversing. When controlling lift equipment without speed feedback, this value should be set to a minimum of 2 Hz. With 2 Hz and above, the current control of the FI operates and a connected motor can supply sufficient torque. |
| Note | Output frequencies < 4.5 Hz result in current limitation . |

During an acceleration phase and if high power is required (≥ rated power) the minimum value is set. With constant speed and a power requirement ≤ 80 % rated power, the high pulse frequency is set.



| P506 | Automatic acknowled. | | S | | | |
|-----------------|--|--|--|--|--|--|
| Setting range | 0 7 | | | | | |
| Factory setting | 0} | | | | | |
| Description | "Automatic fault acknowledgement" In addition to manual fault acknowledgement, automatic acknowledgement can also be selected. | | | | | |
| Note | Automatic fault acknowledgement is performed three seconds after the error can be acknowledged. NOTICE! This parameter must not be set to 6 "Always" if P428 is set to "On". Otherwise, after an active fault (e.g. earth fault/short circuit), the device continually switches on again. This would result in destruction of the device and could possibly endanger the system. | | | | | |
| | | | | | | |
| Setting values | Value | alue Meaning | | | | |
| | 0 | No automatic fault acknowledgement | When using the | | | |
| | 1 5 | Number of permissible automatic fault acknowledgements within one mains-on cycle. After mains off and switch on again, the full amount is available again. | When using the control terminals to control the FI, the error message is acknowledged by | | | |
| | 6 | Always, a fault message will always be acknowledged automatically if the cause of the error is no longer present, see note. | removing the enabling signal. | | | |
| | 7 | Quit disable, acknowledgement is only possible using the OK / ENTER key or by switching off the mains. No acknowledgement is implemented by removing the enable! | | | | |

| P509 | Cor | ntrol word source | | | | | |
|-----------------|--|--|--|--|--|--|--|
| Setting range | 0 | 8 | | | | | |
| Factory setting | {8} | • | | | | | |
| Description | | Selection of the interface via which the frequency inverter receives its control word (for enabling, direction of rotation, etc.). | | | | | |
| Note | Not | e P510! | | | | | |
| | For parameterisation via the bus: Set P509 and if necessary P899 to the relevant bus system. | | | | | | |
| Setting values | Valu | е | Meaning | | | | |
| | 0 | Contr.term. or keyb. | Control is via the optional control display (if P510 = 0) or via BUS I/O Bits. | | | | |
| | 1 | Contr. terminal only | Control is via the digital inputs or via the BUS I/O Bits. | | | | |
| | 2 | USS / Modbus | The control word is expected via the RS 485 interface. The frequency inverter automatically detects whether this is a USS protocol or a Modbus protocol. | | | | |
| | 8 | Ethernet | The control word is received via the Ethernet-based interface, which was selected in P899 (see BU 0820). | | | | |

| P510 | Sou | Source Setpoints | | | | |
|-----------------|-------|-------------------------------|--|------|--|--|
| Setting range | 0 0 | der 1 oder 2 oder 8 | | | | |
| Arrays | Sel | ection of the setpoint source | e. | | | |
| | [-01 |] = Source main setpoint | [-02] = Source 2nd setpoint | | | |
| Factory setting | all { | all { 0 } | | | | |
| Description | Sel | ection of the interface, from | which the frequency inverter receives its setpoints | s. | | |
| Setting values | Valu | е | Meaning | | | |
| | 0 | Auto (= P509) | The setpoint source corresponds to the control word (P509). | | | |
| | 1 | Contr. terminal only | Digital inputs control the frequency, including fixed frequenci | ies. | | |
| | 2 | USS / Modbus | The setpoint is expected via the RS485 interface. | | | |
| | 8 | Ethernet | The setpoint is received via the Ethernet-based interface, which was selected in P899 (see BU 0820). | | | |



| P511 | USS b | aud rate | | | | S | |
|--|---|--|---|-----------------------------------|---|---|--|
| Setting range | 0 8 | | | | | | |
| Factory setting | {3} | {3} | | | | | |
| Description | | Setting of the transfer rate (transfer speed) via the RS485 interface. The same baud | | | | | |
| | _ | rate must be set for all bus participants. | | | | | |
| Note | For co | For communication via Modbus RTU (available for SK 540E and higher) a transfer ra | | | | | |
| | of max | of maximum 38400 Baud must be set. | | | | | |
| Setting values | Value | Meaning | | Value | Meaning | | |
| | 0 | 4800 Baud | | 4 | 57600 Baud | | |
| | 1 | 9600 Baud | | 5 | 115200 Baud | | |
| | 2 | 19200 Baud | | 6 | 187500 Baud | | |
| | 3 | 38400 Baud | | | | | |
| P512 | USS a | ddress | | | | | |
| Setting range | 0 30 |) | | | | | |
| Factory setting | {0} | | | | | | |
| Description | Setting | of the bus address o | of the frequenc | y inverter | for USS communic | cation. | |
| P513 | Telegr | am time-out | | | | s | |
| Setting range | -0.1 | 100.0 s | | | | | |
| Arrays | [-01] = | USS / Modbus | | [-02] = | Reserved | | |
| • | [-03] = | | | | Ethernet | | |
| Factory setting | { 0.0 } | | | | | | |
| Description | the nex | ring function of the act telegram must arrives off with the error mannication failure dured inverter without treet in the control of the cont | ve within the se nessage E010 ring remote co | et period. "Bus Timentrol with | If not, the FI report eout". | s an error and | |
| Setting values | Value | licy inverter without the | | 101. | | | |
| Setting values | | Value Meaning | | | | | |
| | -0.1 N | o error | | | between the bus interfa inues to operate without | | |
| | 0 O | ff | Monitoring | is switched | off. | - | |
| | | | | tologram day | vntime | | |
| | 0.1 | . 100.0 | Setting of t | lelegram do | | | |
| P516 | | requency 1 | Setting of t | telegram do | | S | |
| | Skip fi | | Setting of t | leregram do | | S | |
| Setting range | Skip fi | requency 1 | Setting of t | leiegram do | | S | |
| Setting range Factory setting | Skip fr 0.0 { 0.0 } | requency 1 | | - | ange between +P5 | | |
| Setting range Factory setting | Skip fi 0.0 { 0.0 } The ou | requency 1 400.0 Hz | | - | ange between +P5 | | |
| Setting range Factory setting | Skip fi 0.0 { 0.0 } The ou set her This ra | requency 1 400.0 Hz utput frequency aroun re is not displayed. unge is transmitted wi | nd the frequence | cy in the ra | - | 17 and -P517 | |
| Setting range Factory setting | Skip fi 0.0 { 0.0 } The outset here This rate continue. | requency 1 400.0 Hz utput frequency aroun re is not displayed. unge is transmitted wi uously supplied to the | nd the frequence th the set dece | cy in the ration a | nd acceleration ra | 17 and -P517 mp; it cannot | |
| Setting range Factory setting Description | Skip fi 0.0 { 0.0 } The outset here This rate continue. | requency 1 400.0 Hz utput frequency aroun re is not displayed. unge is transmitted wi | nd the frequence th the set dece | cy in the ration a | nd acceleration ra | 17 and -P517 mp; it cannot | |
| Setting range Factory setting Description | Skip fi 0.0 { 0.0 } The outset here This rate continue. | requency 1 400.0 Hz utput frequency aroun re is not displayed. unge is transmitted wi uously supplied to the | nd the frequence th the set dece e output. olute minimum | cy in the ration a | nd acceleration ra | 17 and -P517 mp; it cannot | |
| Setting range Factory setting Description Note Setting values | Skip from 0.0 { 0.0 } The outset here there is the continuous frequence 0.0 | requency 1 400.0 Hz Itput frequency aroun re is not displayed. Inge is transmitted wi Lucusly supplied to the | nd the frequence th the set dece e output. olute minimum | ey in the ra | nd acceleration ra | 17 and -P517 mp; it cannot | |
| Setting range Factory setting Description Note Setting values | Skip fi 0.0 { 0.0 } The outset here This range continue Freque 0.0 Skip fi | requency 1 400.0 Hz Itput frequency aroun re is not displayed. Inge is transmitted wi Lously supplied to the encies below the abso | nd the frequence th the set dece e output. olute minimum | ey in the ra | nd acceleration ra | 17 and -P517 mp; it cannot | |
| P516 Setting range Factory setting Description Note Setting values P517 Setting range Factory setting | Skip fi 0.0 { 0.0 } The outset here This range continue Freque 0.0 Skip fi | requency 1 400.0 Hz utput frequency arounce is not displayed. ange is transmitted with the dencies below the absorbable Skip frequency ina | nd the frequence th the set dece e output. olute minimum | ey in the ra | nd acceleration ra | 17 and -P517 mp; it cannot | |

Skip range 1: (**P516 - P517**) ... (**P516**) ... (**P516 + P517**)

from the skip frequency.



| P518 | Skip frequency 2 | | S | Р | | |
|-----------------|---|--|---|-----|--|--|
| Setting range | 0.0 400.0 Hz | | | | | |
| Factory setting | { 0.0 } | | | | | |
| Description | and -P519 set here is not | displayed. | in the range between +P519 ion and acceleration ramp; it cannot be | be | | |
| | continuously supplied to the | ne output. | | | | |
| Note | Frequencies below the ab | solute minimum freq | uency should not be set. | | | |
| Setting values | 0.0 Skip frequency in | active | | | | |
| P519 | Skip range 2 | | S | Р | | |
| Setting range | 0.0 50.0 Hz | | | | | |
| Factory setting | { 2.0 } | | | | | |
| Description | Skip range for "Skip frequesubtracted from the skip fr Skip range 2: (P518 - P51 | equency. | equency value is added to and 3 + P519) | | | |
| P520 | Flying start | | S | Р | | |
| Setting range | 0 4 | | | | | |
| Factory setting | {0} | | | | | |
| Description | This function is required to fan drives. | connect the FI to m | otors which are already rotating, e.g. | for | | |
| Note | For physical reasons, flying start only operates above 1/10 of the nominal motor frequency P201 , however not below 10 Hz. | | | | | |
| | Motor frequencies >100 Hz are only picked up in speed controlled mode (P300 = 1). | | | | | |
| | | Example 1 | Example 2 | | | |
| | P201 | 50 Hz | 200 Hz | | | |
| | | F = 5 Hz | F = 20 Hz | _ | | |
| | f = 1/10* P201 | | | _ | | |
| | Result frang = | The flying start fu above f _{Fang} =10Hz | | | | |
| | | set, the device behav | mines the direction of rotation. res identically to function 1. If function n 3. | ı 4 | | |
| | is known in relation to the initially rotate when it is sw This restriction does not a | incremental encoder vitched on for the firs pply if the zero track | an only be executed if the rotor positi . For this purpose, the motor cannot t time after a "mains on" of the FI. of the incremental encoder is used. | | | |
| | PMSM: The flying start do 16.3) are used in P504 . | es not function if fixe | d pulse frequencies (setting 16.2 and | | | |
| Setting values | Value | Meaning | | | | |
| | 0 Switched off | No flying start | | | | |
| | 1 Both directions | The FI searches | for a speed in both directions. | | | |
| | 2 In the setpoint direction | Searches only in | the direction of the present setpoint value. | | | |
| | 3 Both directions after failure | As for 1, however | r only after mains failure or fault. | | | |
| | 4 Setpoint direction after failure As for 2, however only after mains failure or fault. | | | | | |



| NORDAC ON (SK 30 | 00P series) – Manual with inst | allation instructions DRIVESYSTEM | | | | | | |
|------------------|--|--|--|--|--|--|--|--|
| P521 | Flying start Resolution | S P | | | | | | |
| Setting range | 0.02 2.50 Hz | | | | | | | |
| Factory setting | { 0.05 } | | | | | | | |
| Description | "Flying start resolution". The flying start circuit search increment size can be adjusted using this parameter. Values that are too large affect accuracy and cause the FI to cut out with an overcurrent message. If the values are too small, the search time is greatly extended. | | | | | | | |
| P522 | Flying start offset | Flying start offset S P | | | | | | |
| Setting range | -10.0 10.0 Hz | | | | | | | |
| Factory setting | { 0.0 } | | | | | | | |
| Description | | "Flying start offset". A frequency value that can be added to the frequency value found, e.g. to remain in the motor range and so avoid the generator range and | | | | | | |
| P523 | Factory setting | | | | | | | |
| Setting range | 0 4 | | | | | | | |
| Factory setting | {0} | | | | | | | |
| Description | is set to the factory setting. C | With the selection and activation of the relevant value, the selected parameter range is set to the factory setting. Once this setting is made, the parameter value automatically changes back to 0. | | | | | | |
| Note | With the setting "Load factor P499 are not reset. These m | y settings" the safety-relevant parameters P423 , P424 nust be reset manually. | | | | | | |
| Setting values | Value | Meaning | | | | | | |
| | 0 No change | Does not change the parameterisation. | | | | | | |
| | Load factory setting | "Load factory setting". The entire parameterisation of the FI is reset to the factory setting. All originally parameterised data are lost. | | | | | | |
| | 2 Fact.setng.w.out bus | "Load factory setting without bus". All parameters of the FI, with the exception of the USS and Ethernet parameters are reset to the factory setting. | | | | | | |
| | 3 Fact set w/o motor | "Load factory setting without motor parameter". All parameters of the frequency inverter, with the exception of the motor data, are reset to the factory setting. | | | | | | |
| | 4 Fact.set only Ethern | "Load factory settings, only Ethernet parameters". Only the FI parameters for the Ethernet settings are reset to the factory setting | | | | | | |
| P525 | Load monitoring max | S P | | | | | | |
| Setting range | 1 400 % / 401 | | | | | | | |
| Arrays | Selection of up to 3 auxiliary | values: | | | | | | |
| | [-01] = Auxiliary value 1 | [-02] = Auxiliary value 2 [-03] = Auxiliary value 3 | | | | | | |
| Factory setting | All { 401 } | | | | | | | |
| Description | 3 values can be specified. Pr are processed (motor / gener | value". Setting of the upper limit of load monitoring. Up to efixes are not taken into account, only the integer values rator torque, right/left rotation). The array elements [-01], pp. P525 P527, or the entries which are made there | | | | | | |

Setting **401 = Off** \rightarrow Monitoring is not performed.

Note



| P526 | Load monitoring min. | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|
| Setting range | 0 / 1 400 % | | | | | | | | |
| Arrays | Selection of up to 3 auxiliary values: | | | | | | | | |
| | [-01] = Auxiliary value 1 [-02] = Auxiliary value 2 [-03] = Auxiliary value 3 | | | | | | | | |
| Factory setting | All { 0 } | | | | | | | | |
| Description | "Load monitoring, minimum value" Setting of the lower limit value of load monitoring. Up to 3 values can be specified. Prefixes are not taken into account, only the integer values are processed (motor / generator torque, right/left rotation). The array elements [-01], [-02] and [-03] of parameters P525 P527, or the entries which are made there always belong together. | | | | | | | | |
| Note | Setting 0 = Off → Monitoring is not performed. | | | | | | | | |
| P527 | Load control freq. S P | | | | | | | | |
| Setting range | 0.0 400.0 Hz | | | | | | | | |
| Arrays | Selection of up to 3 auxiliary values: | | | | | | | | |
| | [-01] = Auxiliary value 1 [-02] = Auxiliary value 2 [-03] = Auxiliary value 3 | | | | | | | | |
| Factory setting | All { 25.0 } | | | | | | | | |
| | monitoring range for load control. The auxiliary frequency values do not need to be entered in order of size. Prefixes are not taken into account, only the integer values are processed (motor / generator torque, right/left rotation). The array elements [-01], [-02] and [-03] of parameters P525 P527, or the entries which are made there always belong together. | | | | | | | | |
| P528 | Load control delay S P | | | | | | | | |
| Setting range | 0.10 320.00 | | | | | | | | |
| Factory setting | { 2.00 } | | | | | | | | |
| | , | | | | | | | | |
| Description | "Load control delay". Parameter P528 defines the delay time for which an error message "E12.5" is suppressed on infringement of the defined monitoring range P525 P527. A warning C12.5 is triggered after half of this time has elapsed. According to the selected control mode P529 an error message can also be generally suppressed. | | | | | | | | |
| | "Load control delay". Parameter P528 defines the delay time for which an error message "E12.5" is suppressed on infringement of the defined monitoring range P525 P527. A warning C12.5 is triggered after half of this time has elapsed. According to the selected control mode P529 an error message can also be generally | | | | | | | | |
| Description P529 | "Load control delay". Parameter P528 defines the delay time for which an error message "E12.5" is suppressed on infringement of the defined monitoring range P525 P527. A warning C12.5 is triggered after half of this time has elapsed. According to the selected control mode P529 an error message can also be generally suppressed. Mode load control S P | | | | | | | | |
| P529 Setting range | "Load control delay". Parameter P528 defines the delay time for which an error message "E12.5" is suppressed on infringement of the defined monitoring range P525 P527. A warning C12.5 is triggered after half of this time has elapsed. According to the selected control mode P529 an error message can also be generally suppressed. Mode load control S P 0 3 | | | | | | | | |
| P529 Setting range Factory setting | "Load control delay". Parameter P528 defines the delay time for which an error message "E12.5" is suppressed on infringement of the defined monitoring range P525 P527. A warning C12.5 is triggered after half of this time has elapsed. According to the selected control mode P529 an error message can also be generally suppressed. Mode load control S P 0 3 { 0 } | | | | | | | | |
| P529 Setting range | "Load control delay". Parameter P528 defines the delay time for which an error message "E12.5" is suppressed on infringement of the defined monitoring range P525 P527. A warning C12.5 is triggered after half of this time has elapsed. According to the selected control mode P529 an error message can also be generally suppressed. Mode load control S P 0 3 | | | | | | | | |
| P529 Setting range Factory setting Description | "Load control delay". Parameter P528 defines the delay time for which an error message "E12.5" is suppressed on infringement of the defined monitoring range P525 P527. A warning C12.5 is triggered after half of this time has elapsed. According to the selected control mode P529 an error message can also be generally suppressed. Mode load control S P 0 3 { 0 } Specifies the response on infringement of the monitoring range (P525 P527). | | | | | | | | |
| P529 Setting range Factory setting Description | "Load control delay". Parameter P528 defines the delay time for which an error message "E12.5" is suppressed on infringement of the defined monitoring range P525 P527. A warning C12.5 is triggered after half of this time has elapsed. According to the selected control mode P529 an error message can also be generally suppressed. Mode load control S P 0 3 { 0 } Specifies the response on infringement of the monitoring range (P525 P527). Value Meaning Infringement of the monitoring range produces a warning "E12.5" after the elapse of the time defined in parameter P528. A warning | | | | | | | | |
| P529 Setting range Factory setting Description | "Load control delay". Parameter P528 defines the delay time for which an error message "E12.5" is suppressed on infringement of the defined monitoring range P525 P527. A warning C12.5 is triggered after half of this time has elapsed. According to the selected control mode P529 an error message can also be generally suppressed. Mode load control S P 0 3 { 0 } Specifies the response on infringement of the monitoring range (P525 P527). Value Meaning Infringement of the monitoring range produces a warning "E12.5" after the elapse of the time defined in parameter P528. A warning C12.5 is triggered after half of this time has elapsed. 1 Warning After the elapse of half of the time defined in P528 infringement of the monitoring range produces a warning C12.5. 2 Error and warning, constant travel "Fault and warning during constant travel". As for setting{0} | | | | | | | | |
| P529 Setting range Factory setting Description | "Load control delay". Parameter P528 defines the delay time for which an error message "E12.5" is suppressed on infringement of the defined monitoring range P525 P527. A warning C12.5 is triggered after half of this time has elapsed. According to the selected control mode P529 an error message can also be generally suppressed. Mode load control SP 0 3 { 0 } Specifies the response on infringement of the monitoring range (P525 P527). Value Meaning Infringement of the monitoring range produces a warning "E12.5" after the elapse of the time defined in parameter P528. A warning C12.5 is triggered after half of this time has elapsed. After the elapse of half of the time defined in P528 infringement of the monitoring range produces a warning C12.5. | | | | | | | | |
| P529 Setting range Factory setting Description | "Load control delay". Parameter P528 defines the delay time for which an error message "E12.5" is suppressed on infringement of the defined monitoring range P525 P527. A warning C12.5 is triggered after half of this time has elapsed. According to the selected control mode P529 an error message can also be generally suppressed. Mode load control S P 0 3 { 0 } Specifies the response on infringement of the monitoring range (P525 P527). Value Meaning D Fault and warning Infringement of the monitoring range produces a warning "E12.5" after the elapse of the time defined in parameter P528. A warning C12.5 is triggered after half of this time has elapsed. After the elapse of half of the time defined in P528 infringement of the monitoring range produces a warning C12.5. Error and warning, constant travel "Fault and warning during constant travel". As for setting {0} however monitoring is inactive during acceleration phases. 3 Warning during constant travel "Warning only during constant travel". As for setting {1} however | | | | | | | | |
| P529 Setting range Factory setting Description Setting values | "Load control delay". Parameter P528 defines the delay time for which an error message "E12.5" is suppressed on infringement of the defined monitoring range P525 P527. A warning C12.5 is triggered after half of this time has elapsed. According to the selected control mode P529 an error message can also be generally suppressed. Mode load control S P 0 3 { 0 } Specifies the response on infringement of the monitoring range (P525 P527). Value Meaning Infringement of the monitoring range produces a warning "E12.5" after the elapse of the time defined in parameter P528. A warning C12.5 is triggered after half of this time has elapsed. 1 Warning After the elapse of half of the time defined in P528 infringement of the monitoring range produces a warning C12.5. 2 Error and warning, constant travel "Fault and warning during constant travel". As for setting{0} however monitoring is inactive during acceleration phases. 3 Warning during constant travel "Warning only during constant travel". As for setting {1} however monitoring is inactive during acceleration phases | | | | | | | | |
| P529 Setting range Factory setting Description Setting values | "Load control delay". Parameter P528 defines the delay time for which an error message "E12.5" is suppressed on infringement of the defined monitoring range P525 P527. A warning C12.5 is triggered after half of this time has elapsed. According to the selected control mode P529 an error message can also be generally suppressed. Mode load control S P 0 3 { 0 } Specifies the response on infringement of the monitoring range (P525 P527). Value Meaning Infringement of the monitoring range produces a warning "E12.5" after the elapse of the time defined in parameter P528. A warning C12.5 is triggered after half of this time has elapsed. 1 Warning After the elapse of half of the time defined in P528 infringement of the monitoring range produces a warning C12.5. 2 Error and warning, constant travel "Fault and warning during constant travel". As for setting{0} however monitoring is inactive during acceleration phases. 3 Warning during constant travel "Warning only during constant travel". As for setting {1} however monitoring is inactive during acceleration phases | | | | | | | | |



| P534 | Torque discon | n. limit | | | | S | Р | |
|-----------------|--|---|--|---|---|---|------------------|--|
| Setting range | 0 400 % / 40 | 1 | | | | | | |
| Arrays | [-01] = Motor | switch-off lim | nit [- | 02] = Gene | rator switch-off I | imit | | |
| Factory setting | All { 401 } | | | | | | | |
| Description | | 2) is given ab | ove 80% of the | set limit. The | ole torque limit. A drive shuts dow given. | _ | | |
| Note | Setting 401 = 0 | ff → the fun | ction is disabled | l. | | | | |
| P535 | I ² t motor | | | | | | | |
| Setting range | 0 24 | | | | | | | |
| Factory setting | {0} | | | | | | | |
| | not taken into a Eight character for the function semiconductor is P535 = 5 . All characteristi | ccount. Istic curves v I ² t motor. Th switching de | vith trigger times e triggering time vices. The recor from 0 Hz to ha | s of < 60 s, 12 es are based of mmended set | ative ambient co 0 s and 240 s a on classes 5, 10 ting for standard nal frequency P 2 al frequency. | re availab and 20 fo I applicatio | ole or ons | |
| | | nominal current is available from above half of the nominal frequency. Switch-off class 5, Switch-off class 10, Switch-off class 20, | | | | | | |
| | | 60 s at (1.5 x l _N x P533) 120 s at (1.5 x l _N x P533) 240 s at (1.5 x | | | | | 3) | |
| | I _N at 0 Hz | P535 | I _N at 0 Hz | P535 | I _N at 0 Hz | P535 | | |
| | 100% | 1 | 100% | 9 | 100% | 17 | | |
| | 90% | 2 | 90% | 10 | 90% | 18 | | |
| | 80% | 3 | 80% | 11 | 80% | 19 | | |
| | 70% | 4 | 70% | 12 | 70% | 20 | | |
| | 60% | 5 | 60% | 13 | 60% | 21 | | |
| | 50% | 6 | 50% | 14 | 50% | 22 | | |
| | 40% | 7 | 40% | 15 | 40% | 23 | | |
| | 30% | 8 | 30% | 16 | 30% | 24 | | |
| Note | Switch-off classes 10 and 20 are provided for applications with heavy starting. When using these switch-off classes, it must be ensured that the FI has a sufficiently high overload capacity. | | | | | | | |
| | Disable monitor | Disable monitoring for multiple motor operation. | | | | | | |
| | 0 = Off → Moni | 0 = Off → Monitoring is not performed. | | | | | | |
| | When switching | on for the fi | rst time, there m | nay be a delay | of up to one se | econd. | | |
| P536 | Current limit | | | | | S | | |
| Setting range | 0.1 2.6 | | | | | | | |
| Factory setting | { 2.0 } | | | | | | | |
| Description | technical data) | | | r which is set | quency inverter in P536 . When | • | | |
| | value is reache | d, the FI redu | uces the actual of | output frequei | псу. | | | |



| P537 | Pulse Dis | connection | | S | | |
|-----------------|--------------------------|--|---|------------|--|--|
| Setting range | 10 251 | % | | | | |
| Factory setting | { 200 } | | | | | |
| Description | switch-off implemen | enabled, the output cu | down of the FI according to the load. With the rrent is limited to the set value. This limitation off individual output stage transistors; the actunged. | is | | |
| Note | The value | set here can be under | shot by a smaller value in P536 . | | | |
| | | | < 4.5 Hz) or higher pulse frequencies (> 6 kHz // power reduction can be undershot. | or | | |
| | the freque limits are | ency inverter automatic | nigh pulse frequency is selected in parameter I ally reduces the pulse frequency when the pow the inverter is reduced, the pulse frequency lue. | | | |
| Setting values | Value | | Meaning | | | |
| | 10 251 % | | Limit value in relation to nominal FI current | | | |
| | 251 % | | The function is so to speak disabled; the FI supplies the maximum possible current. However, at the current limit the pulse switch off can still be active. | | | |
| P539 | Check ou | tput voltage | | S P | | |
| Setting range | 0 3 | | | | | |
| Factory setting | {0} | | | | | |
| Description | | it current at the U-V-W ror, the error message | terminals is monitored and checked for plausil E016 is output. | bility. In | | |
| Note | | | additional protective function for lifting applicates as protection for persons. | tions, | | |
| Setting values | Value | | Meaning | | | |
| | 0 Off | | Monitoring is not performed. | | | |
| | 1 Motor | Phases only | The output current is measured and checked for symmetr asymmetry is present, the FI switches off and outputs erromessage E016 . | - | | |
| | 2 Magn | etisation only | At the moment the FI is switched on, the level of the excitator of the current (field current) is checked. If insufficient excitation of present, the FI switches off with the error message E016 . brake is not released in this phase. | current is | | |
| | 3 Motor | Phas.+Magnet. | Monitoring according to settings {1} and {2}. | | | |
| P540 | Mode pha | ase sequence | | S P | | |
| Setting range | 0 7 | | | | | |
| Factory setting | {0} | | | | | |
| Description | | For safety reasons, this parameter can be used to prevent a rotation direction reversal and therefore prevent an incorrect rotation direction. | | | | |
| Note | This funct | ion does not operate w | rith active position control (P600 ≠ 0). | | | |
| Setting values | Value | | Meaning | | | |
| | 0 No lim | nitation | No limitation of direction of rotation | | | |
| | 1 Disab | le phaseseq.key | The rotation direction key on the ControlBox, e.g. SK PAR disabled. | R-3H, is | | |
| | 2 To the | e right only 1) | Only the "right" field of rotation is possible. Selection of the "incorrect" rotation direction results in the output of the min frequency P104 with the field of rotation R. | | | |
| | 3 To the | e left only 1) | Only the "left" direction is possible. Selection of the "incorrotation direction results in the output of the minimum freq P104 with the field of rotation L. | | | |



| 4 | Enabl. Direct. only | Rotation direction is only possible according to the enable signal, otherwise 0 Hz is output. |
|---|-------------------------|--|
| 5 | Right Orient. Contr. 1) | "Right orientation controlled" Only Right direction is possible. Selection of the "incorrect" rotation direction leads to the FI switching off (control block). If necessary, an adequately large setpoint value (>fmin) must be observed. |
| 6 | Left Orient. Contr. 1) | "Left orientation controlled". Only Left direction is possible. Selection of the "incorrect" rotation direction leads to the FI switching off (control block). If necessary, an adequately large setpoint value (>fmin) must be observed. |
| 7 | Enab. Direct. Contr. | "Enable direction controlled" Rotation direction is only possible according to the enable signal, otherwise the FI is switched off. |

Applies to control via control terminals and keyboard. In addition, the rotation direction key of the ControlBox, e.g. SK PAR-3H, is blocked.

| P541 | Set digital out 0000 0xFF (hex) | | | | | |
|---------------------|--|--------------------------------------|---------------|--|--|--|
| Setting range | | | | | | |
| Arrays | [-01] = Set digital out | [-02] = Set Bus OUT Bit | | | | |
| Factory setting | [-01] = { 0 } | [-02] = { 0 } | | | | |
| Description | "Set digital out". This function provides the option of controlling the digital outputs independently of the frequency inverter status. This function can either be used manually or in combination with a bus control. | | | | | |
| | This fallotion can office be dee | a manadily of in combination with a | Duo contitoi. | | | |
| Note | | EEPROM and is lost when the frequ | | | | |
| Note Setting values | The setting is not saved in the l | • | | | | |
| | The setting is not saved in the switched off! | EEPROM and is lost when the frequ | | | | |
| | The setting is not saved in the I switched off! [-01] = Set digital out | EEPROM and is lost when the frequ | | | | |
| | The setting is not saved in the I switched off! [-01] = Set digital out 1 Digital out 1 | [-02] = Set Bus IO Out Bits Bit 0 | | | | |
| | The setting is not saved in the I switched off! [-01] = Set digital out 1 Digital out 1 | [-02] = Set Bus IO Out Bits Bit 0 | | | | |
| | The setting is not saved in the I switched off! [-01] = Set digital out 1 Digital out 1 | [-02] = Set Bus IO Out Bits Bit 0 | | | | |
| | The setting is not saved in the I switched off! [-01] = Set digital out 1 Digital out 1 | [-02] = Set Bus IO Out Bits Bit 0 | | | | |
| | The setting is not saved in the I switched off! [-01] = Set digital out 1 Digital out 1 | [-02] = Set Bus IO Out Bits Bit 0 | | | | |



| P543 | Bus actual value S P |
|-----------------|--|
| Setting range | 0 57 |
| Arrays | [-01] = Actual bus value 1 [-02] = Actual bus value 2 [-03] = Actual bus value 3 [-04] = Actual bus value 4 [-05] = Actual bus value 5 |
| Factory setting | [-01] = { 1 } [-02] = { 4 } [-03] = { 9 } [-04] = { 0 } [-05] = { 0 } |
| Description | Setting of the return values for bus control. |
| Setting values | Value / Meaning |

| 0 | Off | 14 | Setp. pos.HighWord 1) |
|----|-------------------------|----|-------------------------|
| 1 | Actual frequency | 15 | Cur.pos.Inc.HighWord 1) |
| 2 | Actual speed | 16 | Set.pos.Inc.HighWord 1) |
| 3 | Current | 19 | Freq. Master Value |
| 4 | Torque current | 20 | Set Freq. After Ramp |
| 5 | State digital-IO | 21 | Act. Freq. w/o Slip |
| 6 | Current pos.LowWord 1) | 22 | Speed encoder 1) |
| 7 | Setpoint pos.LowWord 1) | 23 | Act. freq. With slip |
| 8 | Set point frequency | 24 | Lead.act.freq.+slip |
| 9 | Error code | 53 | Actual value 1 PLC |
| 10 | Curr.pos.Inc.LowWord 1) | 54 | Actual value 2 PLC |
| 11 | Setp.pos.Inc.LowWord 1) | 55 | Actual value 3 PLC |
| 12 | BusIO Out Bits 0-7 | 56 | Actual value 4 PLC |
| 13 | Current pos.HighWord 1) | 57 | Actual value 5 PLC |
| 1) | Only for NODDAG ON | | |

Only for NORDAC ON+

| P546 | Funct. Bus set point | | S P |
|-----------------|--|--|-------------------------|
| Setting range | 0 57 | | |
| Arrays | [-01] = Bus set point 1 [-04] = Bus set point 4 | [-02] = Bus set point 2 [-05] = Bus set point 5 | [-03] = Bus set point 3 |
| Factory setting | [-01] = { 1 } All other { | · · · · · | |
| Description | Assignment of a function to | a bus set point value. | |
| Setting values | Value | | |

| 0 | Off | 14 | Cur.val process ctrl |
|----|-----------------------------|----|---|
| 1 | Setpoint frequency | 15 | Nom.val process ctrl |
| 2 | Torque current limit (P112) | 16 | Add. process control |
| 3 | PID current freq. | 17 | Busl/O In Bits 07 |
| 4 | Frequency addition | 19 | Set relays (as P541) |
| 5 | Freq. subtraction | 46 | PI process controller, "Torque" |
| 6 | Current limit (P536) | 48 | Motor temperature |
| 7 | Maximum frequency (P105) | 49 | Ramp time (acceleration and deceleration) |
| 8 | PID current freq. limited | 53 | d-correction, F process |
| 9 | PID current freq. monitored | 54 | d-correction Torque |
| 10 | Servo mode Torque | 55 | d-correction, F+ Torque |
| 11 | Torque precontrol (P214) | 56 | Acceleration time |
| 13 | Multiplication | 57 | Deceleration time |

| P551 | Dri | ve profile | | | S |
|-----------------|-----|-----------------------|------------|--|----------|
| Setting range | 0. | 3 | | | |
| Factory setting | { 0 | } | | | |
| Description | Ac | tivation of a process | data profi | e. | |
| Setting values | Val | | | | |
| | 0 | USS | | No specific drive profile. | |
| | 1 | DS402 | | Drive profile according to DS402. | |
| | 2 | Reserved | | | |
| | 3 | Nord-Custom | | Drive profile with freely assignable bits. | |
| | | | | Note: The free bits are set via parameters P48 | 0 / P481 |



| DEFO | DI O | . 4 1 | | | | | | | |
|-----------------|---------|-------------------------------------|------------------|--------|------|---------------|-------------|--------------------|------|
| P553 | PLC s | et values | | | | | | | |
| Setting range | 0 5 | 7 | | | | | | | |
| Arrays | [-01] = | PLC setpoint 1 | [-02] = | PLC | setp | point 2 | [-03] = | PLC setpoi | nt 3 |
| | [-04] = | PLC setpoint 4 | [-05] = | PLC | setp | ooint 5 | | | |
| Factory setting | All { 0 | } | | | | | | | |
| Description | Assign | nment of functions for | the vario | us PL0 | Ссо | ntrol bits. | | | |
| Note | Condi | tion: P350 = 1 and P3 | 51 = 0 or | 1. | | | | | |
| Setting values | Value | Meaning | | Va | alue | Meaning | | | |
| | 0 | Off | | 14 | | Cur.val proce | occ etrl | | |
| | 1 | Setpoint frequency | | 15 | | Nom.val prod | | | |
| | 2 | Torque current limit (P112) | | 16 | | Add. process | | | |
| | 3 | PID current freq. | | 17 | | Busl/O In Bit | | | |
| | 4 | Frequency addition | | 19 | | Set relays (a | | | |
| | 5 | Freq. subtraction | | 46 | 5 | PI process c | | Forque" | |
| | 6 | Current limit (P536) | | 48 | } | Motor tempe | rature | <u> </u> | |
| | 7 | Maximum frequency (P105 |) | 49 |) | Ramp time (| acceleratio | n and deceleration | on) |
| | 8 | PID current freq. limited | | 53 | } | d-correction, | F process | | |
| | 9 | PID current freq. monitored | | 54 | | d-correction | Torque | | |
| | 10 | Servo mode Torque | | 55 | ; | d-correction, | F+ Torque | • | |
| | 11 | Torque precontrol (P214) | | 56 | i | Acceleration | time | | |
| | 13 | Multiplication | | 57 | , | Deceleration | time | | |

| | L | | |
|-----------------|-----------|---|------------------|
| P554 | Min. | chopper Chop. | S |
| Setting range | 65 | 102 % | |
| Factory setting | { 65 } | | |
| Description | "Minir | num chopper threshold". Adjustment of the switching threshold oper. | f the brake |
| Note | An inc | crease in this setting leads to a faster overvoltage FI switch off. | |
| | | oplications where pulsating energy is returned (crank drives) the r dissipation can be minimised by increasing this setting. | braking resistor |
| | In cas | e of an FI error the brake chopper is generally disabled. | |
| Setting values | Value | Meaning | |
| | 65 100 | Brake chopper switching threshold. | |
| | 101 | In case of an FI error the brake chopper is always disabled. Monitoring is also act enabled. Chopper activation at 65%, e.g. in the event of an increase in the link cir mains fault. | |
| | 102 | Chopper always switched on, except for active chopper overcurrent (error E003.4 | l). |



| P555 | P-limit | chopper |
|--|---|---|
| Setting range | 5 100 |) % |
| Factory setting | { 100 } | |
| Description | power li chopper reached current | er power limit". With this parameter it is possible to program a manual (peak) mit for the braking resistor. The switch-on delay (modulation level) for the r can only rise to a certain maximum specified limit. Once this value has been the irrespective of the level of the link circuit voltage, the inverter switches off the to the resistor. It would be an overvoltage switch-off of the FI. |
| | The cor | $k [\%] = rac{R*P_{ m max~\it BW}}{U_{ m max}^{-2}}*100\%$ rect percentage value is calculated as follows: |
| | R = | Resistance of the braking resistor |
| | P _{maxBW} = | • |
| | U _{max} = | FI chopper switching threshold |
| | Olliax | 3~ 400 V ⇒ 1000 V DC |
| | | → 1000 V BO |
| P556 | Braking | g resistor S |
| Setting range | 1 400 | Ω |
| Factory setting | { 120 } | |
| Description | | f the braking resistor for calculation of the maximum brake power in order to the resistor. |
| Note | | e maximum continuous output P557 including overload (200 % für 60 s) is I, an I²t limit error E003.1 is triggered. For further details see P737 . |
| P557 | Brake r | esistor type S |
| Setting range | 0.00 3 | 320.00 kW |
| Factory setting | { 0.00 } | |
| Description | | ous power (nominal power) of the resistor, to display the actual utilisation in or a correctly calculated value, the correct value must be entered into P556 |
| | and Pos | 57. |
| Setting values | 0.00 | Monitoring disabled |
| | 0.00 | Monitoring disabled |
| P558 | 0.00 | Monitoring disabled S P |
| P558 Setting range | 0.00 Flux de 0, 1, 2 | Monitoring disabled |
| P558 | 0.00 | Monitoring disabled S P |
| P558 Setting range Factory setting | 0.00 Flux de 0, 1, 2 {1} | Monitoring disabled S P . 5000 ms The ISD control can only function correctly if there is a magnetic field in the motor. For this reason, a DC current is applied before starting the motor to provide excitation of the stator winding. The duration depends on the size of the motor and is automatically set in the factory setting of the FI. For time- |
| P558 Setting range Factory setting | 0.00 Flux de 0, 1, 2 {1} ASM | Monitoring disabled S P . 5000 ms The ISD control can only function correctly if there is a magnetic field in the motor. For this reason, a DC current is applied before starting the motor to provide excitation of the stator winding. The duration depends on the size of the motor and is automatically set in the factory setting of the FI. For time-critical applications the flux delay can be set or disabled. When used with PMSM, the dwell time can be set via this parameter during rotor position identification using the dwell method. Total dwell duration = 2.5 |
| P558 Setting range Factory setting Description | 0.00 Flux de 0, 1, 2 {1} ASM | Monitoring disabled S P 5000 ms The ISD control can only function correctly if there is a magnetic field in the motor. For this reason, a DC current is applied before starting the motor to provide excitation of the stator winding. The duration depends on the size of the motor and is automatically set in the factory setting of the FI. For time-critical applications the flux delay can be set or disabled. When used with PMSM, the dwell time can be set via this parameter during rotor position identification using the dwell method. Total dwell duration = 2.5 x P558 [ms] |
| P558 Setting range Factory setting Description | 0.00 Flux de 0, 1, 2 {1} ASM PMSM Setting | Monitoring disabled S P . 5000 ms The ISD control can only function correctly if there is a magnetic field in the motor. For this reason, a DC current is applied before starting the motor to provide excitation of the stator winding. The duration depends on the size of the motor and is automatically set in the factory setting of the FI. For time-critical applications the flux delay can be set or disabled. When used with PMSM, the dwell time can be set via this parameter during rotor position identification using the dwell method. Total dwell duration = 2.5 x P558 [ms] values that are too low can reduce the dynamics and starting torque. |
| P558 Setting range Factory setting Description | 0.00 Flux de 0, 1, 2 {1} ASM PMSM Setting value | Monitoring disabled S P 5000 ms The ISD control can only function correctly if there is a magnetic field in the motor. For this reason, a DC current is applied before starting the motor to provide excitation of the stator winding. The duration depends on the size of the motor and is automatically set in the factory setting of the FI. For time-critical applications the flux delay can be set or disabled. When used with PMSM, the dwell time can be set via this parameter during rotor position identification using the dwell method. Total dwell duration = 2.5 x P558 [ms] values that are too low can reduce the dynamics and starting torque. |



| NORDAC ON (SK 3 | 300P sei | ries) – Manual with insta | allation instructions | DRIVESYSTEM |
|-----------------|----------------------|---|--|---|
| P559 | DC | Run-on time | | S P |
| Setting range | 0.00 |) 30.00 sec | | |
| Factory setting | { 0.5 | 50 } | | |
| Description | for a time The | a short time. This should c e for which the current is a | e of the brake ramp, direct current is app completely stop the drive. Depending on pplied can be set in this parameter. the previous braking procedure (current cacteristic). | the inertia, the |
| Note | This | s function is not possible in | n closed-loop mode with PMSM! | |
| P560 | Par | ameter, Saving mode | | S |
| Setting range | 0 | . 2 | | |
| Factory setting | {1} | • | | |
| Description | "Pa | rameter saving mode". | | |
| Note | that | | d to implement parameter changes, it mower to the the total describe to the EEPROM (100,000 x | |
| Setting values | Valu | е | Meaning | |
| | 1 | Only in RAM RAM and EEPROM | Changes to the parameter settings are not wr All saved settings which were made before ch mode are retained, even if the FI is disconned All parameter changes are automatically writt and remain stored there even if the FI is disco | nanging the saving sted from the mains. |
| | | | mains supply. | |
| | 2 | OFF | Saving in RAM <u>and</u> EEPROM not possible. (<u>N</u> are adopted) | <u>No</u> parameter changes |
| P583 | Mot | tor phase sequence | | S P |
| Setting range | 0 | 2 | | |
| Factory setting | {0} | • | | |
| Description | This | · | uence $(U - V - W)$ can be changed with obtaining of the motor to be changed with | • |
| Note | para | ameter setting or the parar | tput terminals $(U - V - W)$ (e.g. on enab meter set may be changed by setting parter switches off with error message E0 1 | rameter P583 . |
| Setting values | Valu | e | Meaning | |
| | 0 | Normal | No change | |
| | 1 | Inverted | "Invert motor phase sequence" The direction of the motor is changed. The counting direction of the detection (if present) remains unchanged. | |

Inverted by encoder

As for setting {1}, however in addition the counting direction of the encoder is changed.



5.1.7 Information

| P700 | Actual operating status | |
|---------------|--------------------------------|---|
| Display range | 0 2990 | |
| Arrays | [-01] = Current fault | Indicates the currently active (unacknowledged) error. |
| | [-02] = Actual warning | Indicates a present warning message. |
| | [-03] = Reason FI blocked | Indicates the reason for active switch-on inhibit. |
| | [-04] = Extended error (DS402) | Displays the currently active error according to DS402 terminology. |
| Description | _ , , | operating status of the frequency inverter such as a switch-on inhibit (see chapter 0 "Error messages" on |
| Note | 1 | ges is in decimal integer format. The displayed value correspond with the correct format. Imber: 2.0 |
| P701 | Last fault | |
| Display range | 0.0 999.9 | |
| Arrays | [-01] [-10] | |
| Description | "Last fault 1 10". This parame | ter stores the last 10 faults . |
| P702 | Freq. last error | s |
| Display range | -400.0 400.0 Hz | |
| Arrays | [-01] [-10] | |
| Description | | his parameter stores the output frequency that was oult occurred. The values of the last 10 errors are |
| P703 | Current last error | S |
| Display range | 0.0 500 A | |
| Arrays | [-01] [-10] | |
| Description | | parameter stores the output current that was being curred. The values of the last 10 errors are stored. |
| P704 | Volt. last error | s |
| Display range | 0 500 V AC | |
| Arrays | [-01] [-10] | |
| Description | _ | parameter stores the output voltage that was being curred. The values of the last 10 errors are stored. |
| P705 | Dc.Ink volt. last er. | S |
| Display range | 0 1000 V DC | |
| Arrays | [-01] [-10] | |
| Description | _ | 10". This parameter stores the link circuit voltage me the error occurred. The values of the last 10 |



| P706 | P set last error | | | | | S |
|----------------|--------------------------------------|-----------------|-----------------|----------------------|---------------|---------------------|
| Display range | 0 3 | | | | | |
| Arrays | [-01] [-10] | | | | | |
| Description | "Parameter set la was active when | | • | | • | |
| P707 | Software-Version | n | | | | |
| Display range | 0.0 999.0 | | | | | |
| Arrays | [-01] = IO Vers | ion | | | | |
| | [-02] = IO Revi | sion | | | | |
| | [-03] = IO Spec | ial version | | | | |
| | [-04] = RG Vers | sion | Version n | umber (e.g.: V1. | 0) | |
| | [-05] = RG Rev | ision | | number (e.g.: R1 | - | 0.0). The value "0" |
| | [-06] = RG Spe | cial version | | standard version" | , , | o.o). The value o |
| | [-07] = IO Boot | version | | | | |
| | [-08] = RG Boo | t version | | | | |
| | [-09] = Update | file version | | | | |
| Description | Display of softwa | ıre version (fi | mware versi | on) of device | | |
| | For details on the BU0820, Indu | - | | , refer to the s | supplementary | / instructions |
| P708 | State of digital i | n. | | | | |
| Display range | 0000 0000 00 | 00 1111 (bin) | 0000 0 | 000F (hex) | | |
| Description | Display of switch | ing status of | the digital inp | uts | | |
| | | Bits 15-12 | Bits 11-8 | Bits 7-4 | Bit 3-0 | |
| | Minimum | 0000 | 0000 | 0000 | 0000 | Binary |
| | value | | | | | |
| | | 0 | 0 | 0 | 0 | hex |
| | Maximum | 0000 | 0000 | 0000 | 1111 | Binary |
| | value | 0 | 0 | 0 | F | hex |
| Display values | Value (Bit) | | Meaning | <u> </u> | <u> </u> | - |
| | 1 Digital input 1 | | Switching st | tatus of digital inp | out 1 | |
| | 2 Digital input 2 | | | tatus of digital inp | | |
| | 4 Digital input 3 | | Switching st | tatus of digital inp | out 3 | |
| | 8 Digital input 4 | | Switching st | tatus of digital inp | out 4 | |



| P711 | State of digital of | out | | | | |
|---|--|---|---|--|---|--------------------|
| Display range | 0000 0000 00 | 00 0011 _(bin) | 0000 | 0003 (hex) | | |
| Description | "State of digital o | <i>utputs</i> ". Displ | ays the statu | s of the digita | al outputs in he | exadecimal |
| | | Bits 15-12 | Bits 11-8 | Bits 7-4 | Bit 3-0 | |
| | Minimum | 0000 | 0000 | 0000 | 0000 | Binary |
| | value | 0 | 0 | 0 | 0 | hex |
| | Maximum | 0000 | 0000 | 0000 | 0011 | Binary |
| | value | | | | | |
| | | 0 | 0 | 0 | 3 | hex |
| Setting values | Value (Bit) | | Meanir | ng | | |
| | 0 Digital outpu | t 1 | Switchi | ng state Digital o | utput 1 (DO1) | |
| | 1 Digital outpu | t 2 | Switchi | ng state Digital o | utput 2 (DO2) | |
| P712 | Energy consum | ption | | | | |
| | 0.00 19 999 999.99 kWh | | | | | |
| Display range | 0.00 19 999 99 | 99.99 kWh | | | | |
| Display range Description | 0.00 19 999 99 Displays the ene FI). | | ion (cumulati | ve energy co | nsumption ove | er the life of the |
| Description | Displays the ene | rgy consumpt | ion (cumulati | ve energy co | nsumption ove | er the life of the |
| | Displays the ene FI). Braking resistor 0.00 19 999 99 | rgy consumpt r energy 99.99 kWh | | | | |
| Description P713 | Displays the ene FI). Braking resistor | rgy consumpt r energy 99.99 kWh ia braking res | <i>istor</i> ". Displa | ys the energy | consumption | |
| P713 Display range Description | Displays the ene FI). Braking resistor 0.00 19 999 99 "Energy output vi | rgy consumpt r energy 99.99 kWh ia braking res | <i>istor</i> ". Displa | ys the energy | consumption | |
| Description P713 Display range | Displays the ene FI). Braking resistor 0.00 19 999 99 "Energy output viresistor (cumulation | r energy 99.99 kWh <i>ia braking re</i> s ive energy co | <i>istor</i> ". Displa | ys the energy | consumption | |
| P713 Display range Description P714 Display range | Displays the ene FI). Braking resistor 0.00 19 999 99 "Energy output viresistor (cumulation) Operating time | r energy 99.99 kWh ia braking res ive energy co | istor". Displa nsumption o | ys the energy ver the life of ess and availa | r consumption the device). | of the braking |
| P713 Display range Description P714 Display range Description | Displays the ene FI). Braking resistor 0.00 19 999 99 "Energy output viresistor (cumulat Operating time 0.00 19999999 Duration of the displays the ene FI). | r energy 99.99 kWh ia braking res ive energy co | istor". Displa nsumption o | ys the energy ver the life of ess and availa | r consumption the device). | of the braking |
| P713 Display range Description P714 Display range Description | Displays the ene FI). Braking resistor 0.00 19 999 99 "Energy output viresistor (cumulat Operating time 0.00 19999999 Duration of the di (cumulative value) | r energy 99.99 kWh ia braking res ive energy co 9.99 h evice's opera | istor". Displa nsumption o | ys the energy ver the life of ess and availa | r consumption the device). | of the braking |
| P713 Display range Description P714 Display range Description P715 | Displays the ene FI). Braking resistor 0.00 19 999 99 "Energy output viresistor (cumulat Operating time 0.00 19999999 Duration of the di (cumulative value) Running time | r energy 99.99 kWh ia braking res ive energy co 9.99 h evice's opera e over the ser | istor". Displa nsumption or tional reading vice life of th | ys the energy yer the life of ess and availa e device). | consumption the device). ability of mains | of the braking |
| Description P713 Display range Description P714 Display range Description P715 Display range Description | Displays the ene FI). Braking resistor 0.00 19 999 99 "Energy output viresistor (cumulat Operating time 0.00 19999999 Duration of the di (cumulative value) Running time 0.00 199999999 Period of time du | r energy 99.99 kWh ia braking res ive energy co 9.99 h evice's opera e over the ser | istor". Displa nsumption or tional reading vice life of th | ys the energy yer the life of ess and availa e device). | consumption the device). ability of mains | of the braking |
| P713 Display range Description P714 Display range Description P715 Display range | Displays the ene FI). Braking resistor 0.00 19 999 99 "Energy output viresistor (cumulat Operating time 0.00 19999999 Duration of the di (cumulative value) Running time 0.00 199999999 Period of time du (cumulative value) | r energy 99.99 kWh ia braking res ive energy co 9.99 h evice's opera e over the ser 9.99 h iring which the | istor". Displa nsumption or tional reading vice life of th | ys the energy yer the life of ess and availa e device). | consumption the device). ability of mains | of the braking |
| Description P713 Display range Description P714 Display range Description P715 Display range Description P716 | Displays the ene FI). Braking resistor 0.00 19 999 99 "Energy output viresistor (cumulat Operating time 0.00 19999999 Duration of the di (cumulative value) Running time 0.00 199999999 Period of time du (cumulative value) Actual frequence | r energy 99.99 kWh ia braking res ive energy co 9.99 h evice's opera e over the ser 9.99 h iring which the e over the ser | istor". Displa nsumption or tional reading vice life of th | ys the energy yer the life of ess and availa e device). | consumption the device). ability of mains | of the braking |
| Description P713 Display range Description P714 Display range Description P715 Display range Description P716 Display range | Displays the ene FI). Braking resistor 0.00 19 999 99 "Energy output viresistor (cumulat Operating time 0.00 19999999 Duration of the di (cumulative value) Running time 0.00 19999999 Period of time du (cumulative value) Actual frequence -400.0 400.0 H | r energy 99.99 kWh ia braking res ive energy co 9.99 h evice's opera e over the ser 9.99 h iring which the e over the ser | istor". Displa nsumption or tional reading vice life of th | ys the energy yer the life of ess and availa e device). | consumption the device). ability of mains | of the braking |
| Description P713 Display range Description P714 Display range Description P715 Display range Description P716 Display range Description | Displays the ene FI). Braking resistor 0.00 19 999 99 "Energy output viresistor (cumulative) Operating time 0.00 19999999 Duration of the di (cumulative value) Running time 0.00 19999999 Period of time du (cumulative value) Actual frequence -400.0 400.0 Finisplays the actual streets of the complex of the com | r energy 99.99 kWh ia braking res ive energy co 9.99 h evice's opera e over the ser 9.99 h iring which the e over the ser by lz ial output freq | istor". Displa nsumption or tional reading vice life of th | ys the energy yer the life of ess and availa e device). | consumption the device). ability of mains | of the braking |

| P718 | Current set freq. | | |
|---------------|--|---|--|
| Display range | -400.0 400.0 Hz | | |
| Arrays | [-01] = Actual setpoint frequency from the setpoint source | | |
| | [-02] = | [-02] = Actual setpoint frequency after processing in the FI status machine | |
| | [-03] = | Actual setpoint frequency after frequency ramp | |
| Description | Display | Displays the frequency specified by the setpoint. | |



| Display range 0.0 500.0 A | | , | | |
|---|---------------|--|--|--|
| Description Displays the actual output current. P720 Act. torque current Display range -500.0 500.0 A Description Displays the actual calculated torque-developing output current (active current). Basis for calculation is the motor data P201 P209. | P719 | Actual current | | |
| P720 Act. torque current Display range -500 500.0 A Description Displays the actual calculated torque-developing output current (active current). Basis for calculation is the motor data P201 P209. • Negative values = generator • Positive values = motor P721 Actual field current Display range -500 500 .0. A Description Displays the actual calculated field current (reactive current). The basis for calculation are the motor data P201 P209. P722 Actual voltage Display range 0 500 V Description Displays the actual AC voltage supplied by the FI output. P723 Voltage -d S Display range -500 500 V Description "Actual voltage component Ud". Displays the actual field voltage component. P724 Voltage -q S Display range -500 500 V Description "Actual voltage component Ud". Displays the actual torque voltage component. P724 Voltage -q S Display range -500 500 V Description "Actual voltage component Ud". Displays the actual torque voltage component. P725 Present cos phi Display range 0.00 500 V Description Displays the actual calculated cos φ of the drive. P726 Apparent power Display range 0.00 300.00 kVA Description Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. P727 Mechanical Power Display range 0.99.99 99.99 kW Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range 0 1000 V Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage Display range 0 400 % Description Displays the actual calculated torque, Basis for calculation is the motor data | | | | |
| Display range | Description | Displays the actual output current. | | |
| Description Displays the actual calculated torque-developing output current (active current). Basis for calculation is the motor data P201 P209. | P720 | Act. torque current | | |
| for calculation is the motor data P201 P209. Negative values = generator Positive values = motor Actual field current Display range Journal Displays the actual calculated field current (reactive current). The basis for calculation are the motor data P201 P209. P722 Actual voltage Display range Doscription Displays the actual AC voltage supplied by the FI output. P723 Voltage -d S Display range -500 500 V Description P24 Voltage -q S Display range -500 500 V Description P3 Actual voltage component Ud*. Displays the actual field voltage component. P724 Voltage -q S Display range -500 500 V Description P3 Actual voltage component Ud*. Displays the actual torque voltage component. P725 Present cos phi Display range Display range Display range 0.00 1.00 Displays the actual calculated cos φ of the drive. P726 Aparent power Display range Display range Doscription Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. P727 Mechanical Power Display range Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range Display range Display range Display range Displays the actual calculated termination voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Displays range Displays range Displays the actual calculated torque. Basis for calculation is the motor data Displays range Displays the actual calculated torque. Basis for calculation is the motor data | Display range | -500.0 500.0 A | | |
| P721 Actual field current Display range | Description | , | | |
| P721 Actual field current Display range -500.0 500.0 A Description Displays the actual calculated field current (reactive current). The basis for calculation are the motor data P201 P209. P722 Actual voltage Display range 0 500 V Description Displays the actual AC voltage supplied by the FI output. P723 Voltage -d S Display range -500 500 V Description "Actual voltage component Ud". Displays the actual field voltage component. P724 Voltage -q S Display range -500 500 V Description "Actual voltage component Ud". Displays the actual field voltage component. P724 Voltage -q S Display range -500 500 V Description "Actual voltage component Uq". Displays the actual torque voltage component. P725 Present cos phi Display range 0.00 1.00 Description Displays the actual calculated cos φ of the drive. P726 Apparent power Display range 0.00 300.00 kVA Description Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. P727 Mechanical Power Display range -99.99 99.99 kW Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range 0 1000 V Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Displays range -400 400 % Description Displays the actual calculated torque, Basis for calculation is the motor data | | | | |
| Display range -500.0 500.0 A Description Displays the actual calculated field current (reactive current). The basis for calculation are the motor data P201 P209. P722 Actual voltage Display range 0 500 V Description Displays the actual AC voltage supplied by the FI output. P723 Voltage -d S Display range -500 500 V Description "Actual voltage component Ud". Displays the actual field voltage component. P724 Voltage -q S Display range -500 500 V Description "Actual voltage component Ud". Displays the actual torque voltage component. P725 Present cos phl Display range 0.00 1.00 Description Displays the actual calculated cos φ of the drive. P726 Apparent power Display range 0.00 300.00 kVA Description Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. P727 Mechanical Power Display range -99.99 99.99 kW Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range 0 1000 V Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Display range -400 400 % Displays the actual calculated torque. Basis for calculation is the motor data | | | | |
| Description Displays the actual calculated field current (reactive current). The basis for calculation are the motor data P201 P209. P722 Actual voitage Display range 0 500 V Description Displays the actual AC voltage supplied by the FI output. P723 Voltage -d S Display range -500 500 V S Description "Actual voltage component Ud". Displays the actual field voltage component. P724 Voltage -q S Display range -500 500 V Description "Actual voltage component Uq". Displays the actual torque voltage component. P725 Present cos phi Display range 0.00 1.00 Description Displays the actual calculated cos φ of the drive. P726 Apparent power Display range 0.00 300.00 kVA Description Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. P727 Mechanical Power Display range -99.99 99.99 kW Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. < | P721 | Actual field current | | |
| P722 Actual voltage | Display range | -500.0 500.0 A | | |
| P722 Actual voltage | Description | Displays the actual calculated field current (reactive current). The basis for calculation | | |
| Display range Displays the actual AC voltage supplied by the FI output. P723 Voltage -d Display range -500 500 V Description "Actual voltage component Ud". Displays the actual field voltage component. P724 Voltage -q S Display range -500 500 V Description "Actual voltage component Ud". Displays the actual field voltage component. P725 Present cos phi Display range 0.00 1.00 Description Displays the actual calculated cos φ of the drive. P726 Apparent power Display range 0.00 300.00 kVA Description Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. P727 Mechanical Power Display range -99.99 99.99 kW Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range 0 1000 V "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | | are the motor data P201 . P209 . | | |
| Description Displays the actual AC voltage supplied by the FI output. P723 Voltage -d S Display range -500 500 V Description P724 Voltage -q S Display range -500 500 V Description "Actual voltage component Ud". Displays the actual field voltage component. P724 Voltage -q S Display range -500 500 V Description "Actual voltage component Uq". Displays the actual torque voltage component. P725 Present cos phi Display range 0.00 1.00 Description Displays the actual calculated cos φ of the drive. P726 Apparent power Display range 0.00 300.00 kVA Description Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. P727 Mechanical Power Display range -99.99 99.99 kW Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range 0 1000 V "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | P722 | Actual voltage | | |
| P723 Voltage -d S | | 0 500 V | | |
| Display range -500 500 V | Description | Displays the actual AC voltage supplied by the FI output. | | |
| Description "Actual voltage component Ud". Displays the actual field voltage component. P724 Voltage -q S Display range -500 500 V Description "Actual voltage component Uq". Displays the actual torque voltage component. P725 Present cos phi Display range 0.00 1.00 Description Displays the actual calculated cos φ of the drive. P726 Apparent power Display range 0.00 300.00 kVA Description Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. P727 Mechanical Power Display range -99.99 99.99 kW Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range 0 1000 V Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor da | P723 | Voltage -d S | | |
| P724 Voltage -q S Display range -500 500 V Description "Actual voltage component Uq". Displays the actual torque voltage component. P725 Present cos phi Display range 0.00 1.00 Description Displays the actual calculated cos φ of the drive. P726 Apparent power Display range 0.00 300.00 kVA Description Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. P727 Mechanical Power Display range -99.99 99.99 kW Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range 0 1000 V Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | Display range | -500 500 V | | |
| Display range | Description | "Actual voltage component Ud". Displays the actual field voltage component. | | |
| Present cos phi Display range 0.00 1.00 Description Displays the actual calculated cos φ of the drive. P726 Apparent power Display range 0.00 300.00 kVA Description Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. P727 Mechanical Power Display range -99.99 99.99 kW Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range 0 1000 V Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | P724 | Voltage -q S | | |
| Present cos phi Display range | Display range | | | |
| Display range 0.00 1.00 Description Displays the actual calculated cos φ of the drive. P726 Apparent power Display range 0.00 300.00 kVA Description Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. P727 Mechanical Power Display range -99.99 99.99 kW Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range 0 1000 V Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | Description | "Actual voltage component Uq". Displays the actual torque voltage component. | | |
| Description Displays the actual calculated cos φ of the drive. P726 Apparent power Display range 0.00 300.00 kVA Description Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. P727 Mechanical Power Display range -99.99 99.99 kW Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range 0 1000 V Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | P725 | Present cos phi | | |
| P726 Apparent power Display range 0.00 300.00 kVA Description Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. P727 Mechanical Power Display range -99.99 99.99 kW Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range 0 1000 V Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | | 0.00 1.00 | | |
| Display range Description Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. P727 Mechanical Power Display range -99.99 99.99 kW Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range 0 1000 V Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | Description | Displays the actual calculated cos φ of the drive. | | |
| Description Displays the actual calculated apparent power. Basis for calculation is the motor data P201 P209. Mechanical Power Display range | P726 | Apparent power | | |
| P727 Mechanical Power Display range -99.99 99.99 kW Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range 0 1000 V Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | Display range | 0.00 300.00 kVA | | |
| Display range Description Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Display range Display range 0 1000 V "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | Description | | | |
| Displays the actual calculated effective power of the motor. Basis for calculation is the motor data P201 P209. P728 Input voltage Display range 0 1000 V Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | P727 | Mechanical Power | | |
| P728 Input voltage Display range 0 1000 V Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | Display range | -99.99 99.99 kW | | |
| Display range 0 1000 V Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | Description | | | |
| Description "Mains voltage". Displays the actual mains voltage at the FI input. This is directly determined from the amount of the intermediate circuit voltage P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | P728 | Input voltage | | |
| P729 Torque Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | Display range | 0 1000 V | | |
| Display range -400 400 % Description Displays the actual calculated torque. Basis for calculation is the motor data | Description | | | |
| Description Displays the actual calculated torque. Basis for calculation is the motor data | P729 | Torque | | |
| | Display range | -400 400 % | | |
| | Description | Displays the actual calculated torque. Basis for calculation is the motor data | | |



| P730 | Field | | | | |
|----------------------|--|--|----------|-----------------------|-------------------------|
| Display range | 0 100 % | | | | |
| Description | Displays the actual field in the motor calculated by the inverter. Basis for calculation is the motor data P201 P209 . | | | | |
| P731 | Paran | neter set | | | |
| Display range | 0 3 | | | | |
| Description | Displa | ys the actual operating parameter se | t. | | |
| Display values | Value | Value Meaning Value Meaning | | | |
| | 0 | Parameter set 1 | 2 | Parameter set 3 | |
| | 1 | Parameter set 2 | 3 | Parameter set 4 | |
| P732 | Phase | e U current | | | S |
| Display range | 0.0 | 500.0 A | | | |
| Description | Displa | ys the actual U phase current. | | | |
| Note | | This value can deviate from the value in P719 due to the measurement procedure used, even with symmetrical output currents. | | | |
| P733 | Phase | e V current | | | S |
| Display range | 0.0 | 0.0 500.0 A | | | |
| Description | Displays the actual V phase current. | | | | |
| Note | This value can deviate from the value in P719 due to the measurement procedure used, even with symmetrical output currents. | | | | |
| P734 | Phase | e W current | | | S |
| Display range | 0.0 500.0 A | | | | |
| Description | Displays the actual W phase current. | | | | |
| Note | | alue can deviate from the value in P7 even with symmetrical output current | | to the measuremen | t procedure |
| P735 | Speed | d encoder | | | S |
| Display range | -9999 | 9999 rpm | | | |
| Arrays | [-01] = | - Universal | [-02] = | HTL | |
| Scope of application | [-01], | [-02] SK 31xP and higher | | | |
| Description | - | nys the actual speed supplied by the ending on the encoder which is used. | encoder | . P301 / P605 must | be set, |
| P736 | Link v | /oltage | | | |
| Display range | 0 1 | 0 1000 V | | | |
| Description | "Link | voltage". Displays the actual link circu | it volta | ge. | |
| P737 | Usage | e rate brakeres. | | | |
| Display range | 0 1 | 000% | | | |
| Description | inform and P | al braking resistor usage rate". In generation about the actual usage rate of the street of the street actual cion that P557 = 0). | he brak | ing resistor (on cond | dition that P556 |



| P738 | Usage rate motor | | | |
|---------------|--|--|--|--|
| Display range | 0 1000 % | | | |
| Arrays | [-01] = relative to I _{Nenn} [-02] = relative to I ² t | | | |
| Description | "Actual usage rate of motor". Displays the actual motor usage. Basis for the calculation is the motor data P203 and the current which is actually consumed. | | | |

| P739 | Temperature | | |
|---------------|---|---|--|
| Display range | -150 150 °C | | |
| Arrays | [-01] = Heatsink | Actual temperature of the heat sink This value is used for overtemperature switch-off E001.0 | |
| | [-02] = Ambient dc-link | Actual temperature of the interior of the power section of the inverter. This value is the basis for overtemperature switch-off E001.1 . | |
| | [-03] = Reserved | | |
| | [-04] = Microcontroller | Actual temperature of the microprocessor in the control section of the inverter. This value is the basis for overtemperature switch-off E001.1 . | |
| Description | Displays the actual temperature values at various measuring points. | | |



| P740 | PZD bus in S | | |
|---------------|--|--|--|
| Display range | 0000 FFFF (hex) | | |
| Arrays | [-01] = Control word | Control word | |
| | [-02] = Set value1 [-06] = Setvalue 5 | Set value data from main set value P509 | |
| | [-07] = Res. stat.InBit P480 | The displayed value depicts all Bus In Bit sources linked with an "OR". | |
| | [-08] = Parameter data In 1 [-12] = Parameter data In 5 | Data during parameter transfer: Order label (AK), Parameter number (PNU), Index (IND), Parameter value (PWE 1/2) | |
| | [-13] = Control Word PLC | Control word, source PLC | |
| | [-14] = Setvalue 1 PLC | , | |
| | [-18] = Setvalue 5 PLC | Setvalue data from the PLC. | |
| | [-19] = Main set value | Main set value from the PLC | |
| | [-20] = Control byte 1 PLC | The first byte of the auxiliary control word with defined functionalities for IO control via PLC. 01h Fixed frequency 1 02h Fixed frequency 2 04h Fixed frequency 3 08h Fixed frequency 4 10h Fixed frequency 5 20h Jog frequency 40h Maintain the frequency with motor potentiometer | |
| | [-21] = Control byte 2 PLC | The second byte of the auxiliary control word with defined functionalities for IO control via PLC. 01h Fixed frequency array Bit 0 02h Fixed frequency array Bit 1 04h Fixed frequency array Bit 2 08h Fixed frequency array Bit 3 10h Fixed frequency array Bit 4 20h Motor potentiometer function activated 40h Increase motor potentiometer frequency 80h Reduce motor potentiometer frequency | |
| | [-22] = Res. controlword FI | "Resulting control word" – Control word for the frequency inverter which is formed from variable control words (depending on P551). | |
| Description | This parameter provides informate that are transferred via the bus s | ation about the actual control word and the setpoints systems. | |
| Note | For display, a Bus system must be Scaling: 8.6 "Scaling of setpo" | t be selected in P509 | |



| P741 | PZD bus out S | | | |
|---|---|---|--|--|
| Display range | 0000 FFFF (hex) | | | |
| Arrays | [-01] = Status word bus | Status word corresponding to selection in P551 | | |
| | [-02] = Bus actual value 1 [-06] = Bus actual value 5 | Actual values according to P543 | | |
| | [-07] = Res.stat.OutBit P481 | The displayed value depicts all Bus OUT Bit sources linked with an "OR". | | |
| | [-08] = Parameter data Out 1 | Data during parameter transfer. | | |
| | [-12] = Parameter data Out 5 | | | |
| | [-13] = Status word PLC | Status word via PLC | | |
| | [-14] = Actual value 1 PLC [-18] = Actual value 5 PLC | Actual value via PLC | | |
| | [-19] = Res. status word FI | "Resulting <i>status word</i> " – Status word from the frequency inverter | | |
| Description | This parameter provides informati values that are transferred via the | on about the actual status word and the actual bus systems. | | |
| Note | Scaling: 🚨 8.6 "Scaling of setpoil" | Scaling: 8.6 "Scaling of setpoint/actual values " | | |
| | Data base version S | | | |
| P742 | Data base version | S | | |
| P742 Display range | Data base version 0 9999 | S | | |
| | | | | |
| Display range | 0 9999 | | | |
| Display range Description | 0 9999 Displays the internal database ve | | | |
| Display range Description P743 | 0 9999 Displays the internal database ver | rsion of the FI. | | |
| Display range Description P743 Display range | 0 9999 Displays the internal database ver Inverter type 0.00 250.00 kW | rsion of the FI. | | |
| Display range Description P743 Display range Description | 0 9999 Displays the internal database version of the free free free free free free free fr | rsion of the FI. | | |
| Display range Description P743 Display range Description P744 | 0 9999 Displays the internal database version of the free land of the | rsion of the FI. | | |
| Display range Description P743 Display range Description P744 Display range | 0 9999 Displays the internal database version of the free land of the | rsion of the FI. | | |
| Display range Description P743 Display range Description P744 Display range | 0 9999 Displays the internal database version Inverter type 0.00 250.00 kW Displays the rated power of the free Configuration 0000 FFFF (hex) [-01] = Device version | equency inverter. Display of the device version | | |
| Display range Description P743 Display range Description P744 Display range | 0 9999 Displays the internal database version Inverter type 0.00 250.00 kW Displays the rated power of the free Configuration 0000 FFFF (hex) [-01] = Device version [-02] = CU6 extension | equency inverter. Display of the device version Displays customer unit (SK CU6) | | |
| Display range Description P743 Display range Description P744 Display range | 0 9999 Displays the internal database version [-02] = Additional interfaces | Prision of the FI. Display of the device version Displays customer unit (SK CU6) Displays communication interfaces Displays device functions | | |
| Display range Description P743 Display range Description P744 Display range Arrays | 0 9999 Displays the internal database version Configuration 0000 FFFF (hex) [-01] = Device version [-02] = CU6 extension [-03] = Additional interfaces [-04] = Functionalities | Prision of the FI. Display of the device version Displays customer unit (SK CU6) Displays communication interfaces Displays device functions | | |
| Display range Description P743 Display range Description P744 Display range Arrays Description | 0 9999 Displays the internal database version [-02] = CU6 extension [-04] = Functionalities Displays the configuration of the configuration | Prision of the FI. Display of the device version Displays customer unit (SK CU6) Displays communication interfaces Displays device functions | | |
| Display range Description P743 Display range Description P744 Display range Arrays Description | 0 9999 Displays the internal database version [-02] = CU6 extension [-03] = Additional interfaces [-04] = Functionalities Displays the configuration of the column of | Prision of the FI. Display of the device version Displays customer unit (SK CU6) Displays communication interfaces Displays device functions | | |
| Display range Description P743 Display range Description P744 Display range Arrays Description | O 9999 Displays the internal database version Inverter type 0.00 250.00 kW Displays the rated power of the free Configuration 0000 FFFF (hex) [-01] = Device version [-02] = CU6 extension [-03] = Additional interfaces [-04] = Functionalities Displays the configuration of the converse of the conv | Prision of the FI. Display of the device version Displays customer unit (SK CU6) Displays communication interfaces Displays device functions | | |
| Display range Description P743 Display range Description P744 Display range Arrays Description | Displays the internal database version Inverter type 0.00 250.00 kW Displays the rated power of the free Configuration 0000 FFFF (hex) [-01] = Device version [-02] = CU6 extension [-03] = Additional interfaces [-04] = Functionalities Displays the configuration of the control of the contr | Prision of the FI. Display of the device version Displays customer unit (SK CU6) Displays communication interfaces Displays device functions | | |
| Display range Description P743 Display range Description P744 Display range Arrays Description | Displays the internal database version Configuration 0000 FFFF (hex) [-01] = Device version [-02] = CU6 extension [-03] = Additional interfaces [-04] = Functionalities Displays the configuration of the control of the cont | Prision of the FI. Display of the device version Displays customer unit (SK CU6) Displays communication interfaces Displays device functions | | |



| Array [-02] – CU6 extension | | | |
|-----------------------------|--------------|--|--|
| 0000 | No extension | | |
| 0001 | STO | | |
| 0002 | Reserved | | |
| 0003 | Reserved | | |
| 0004 | Reserved | | |
| 0005 | Reserved | | |
| 0006 | Reserved | | |

| Array [-03] Additional interfaces | | | |
|-----------------------------------|--|--|--|
| Bit 0 | Interface for IOE present | | |
| Bit 1 | TTL encoder interface | | |
| Bit 2 | HTL encoder functionality | | |
| Bit 3 | Diagnostic interface | | |
| Bit 4 | External 24 V supply | | |
| Bit 5 | CU6 interface present | | |
| Array [-0 | 4] Functionalities | | |
| Bit 0 | POSICON functionality (PLC) | | |
| Bit 1 | PLC functionality | | |
| Bit 2 | Operation of a PMSM possible (PMSM) | | |
| Bit 3 | Operation of a reluctance motor possible (SRM) | | |
| Bit 4 | Delta Sigma current measurement | | |
| Bit 5 | Encoder extension | | |
| Bit 6 | Internal brake | | |

| P745 | Module version | | | |
|----------------------|--|-----------------------------|--|--|
| Display range | -3276.8 3276.7 | | | |
| Arrays | [-01] = CU6 version [-05] = XU6 revision | | | |
| | [-02] = CU6 revision | [-06] = XU6 special version | | |
| | [-03] = CU6 special version | [-07] = XU6 stack version 1 | | |
| | [-04] = XU6 version | [-08] = XU6 stack version 2 | | |
| Scope of application | [-01] [-08] SK 3x1P and higher | | | |
| Description | Software version for optional hardware extensions. Have this data available in case of technical queries. | | | |

| P746 | Option Status | S | |
|----------------------|---|---|--|
| Display range | 0000 FFFF (hex) | | |
| Scope of application | [-01] SK 3x1P | | |
| Description | Displays the actual status of the optional hardware extensions. 0 = Not ready 1 = Standby | | |

| P747 | Inverter Volt Range | | |
|----------------|---|-----------------|-----------------|
| Display range | 0 3 | | |
| Description | "Inverter voltage range". Indicates the mains voltage range for which this device is specified. | | |
| Display values | 0 = 100 V 200 V | 1 = 200 V 240 V | 2 = 380 V 480 V |
| | 3 = 400 V 500 V | | |

last faults 1 ... 10.



| P750 | Error statistics | S | | |
|---------------|--|---|--|--|
| Display range | 0 9999 | 0 9999 | | |
| Arrays | [-01] [-25] | | | |
| Description | Display of the error messages which have occurred during operation (P | Display of the error messages which have occurred during operation (P714). | | |
| Note | Depending on the frequency of the errors, the entries in the arrays are displayed in descending order. Therefore Array [-01] shows the error message which has occurred most frequently. | | | |
| P751 | Counter statistics | S | | |
| Display range | 0 9999 | 0 9999 | | |
| Arrays | [-01] [-25] | [-01] [-25] | | |
| Description | Display of the frequency with which the errors according to P750 have occurred. | | | |
| Note | The arrays of parameters P750 and P751 are directly related. Example: In P751 [-01], the number of error messages according to P750 [-01] are displayed. | | | |
| P780 | Device id | | | |
| Display range | 0 9 and A Z _(char) | | | |
| Arrays | [-01] = [-12] | | | |
| Description | Display of the device's serial number (12-digit) | | | |
| Note | Display via NORDCON: as a contiguous serial number of the device Display via bus: ASCII code (decimal). Each array must be read out separately. | | | |
| P799 | Optime last error | Optime last error | | |
| Display range | 0.00 19 999 999.99 h | | | |
| Arrays | [-01] [-10] | [-01] [-10] | | |
| Description | "Operating time, last fault". If a fault occurs, a time stamp is set on the basis of the | | | |

operating hours counter **P714** and saved in **P799**. Array [-01]. [10] corresponds to the



6 Operating status messages

In case of deviations from the normal operating status, a message is output. There are:

- Error messages: Faults cause the device to switch off.
- Warning messages: A limit value has been reached. The device will continue to run. If the cause for the warning persists, the device enters the fault state.
- Inhibit notification (switch-on block): External influences prevent starting.

The messages are stored in the information parameter (P700).

6.1 Display of messages

LED indicators

The device status is indicated by an externally visible "device status" LED (3.2 "Diagnostic LED ").

SimpleBox Display

The SimpleBox displays an error with its number and the prefix "E". In addition, the present fault can be displayed in array element [-01] of parameter (P700). The last error messages are stored in parameter (P701). Further information about the frequency inverter status at the moment of the fault can be obtained from parameters (P702) to (P706) / (P799)

If the cause of the error is no longer present, the error display in the SimpleBox flashes and the error can be acknowledged with the Enter key.

In contrast, warning messages are prefixed with "C" ("Cxxx") and cannot be acknowledged. They disappear automatically when the reason for them is no longer present or the frequency inverter has switched to the "Error" state. Display of the message is suppressed if the warning appears during parameterisation.

The present warning message can be displayed in detail at any time in array element [-02] of parameter (P700).

The reason for an existing disabled switch on cannot be displayed with the SimpleBox.

ParameterBox display

The ParameterBox displays the messages in plain text.

6.2 Messages

In the following tables you will find a list of possible errors, a description of the cause and instructions for troubleshooting. Under "Further notes" you will find solution approaches related to parameterisation.



Error messages

| С | oding | ERROR TEXT | Cause |
|-------|--------|-----------------------|--|
| Group | Number | | • Remedy |
| E001 | 1.0 | Inverter overtemp. | Temperature monitoring of the inverter Temperature range has been exceeded or undershot. Reduce or increase ambient temperature Check fan or cabinet ventilation Check the device for dirt Further notes: see (P739) for temperature display |
| E001 | 1.1 | Intern. inverter temp | Temperature monitoring of the inverter Temperature range has been exceeded or undershot. Reduce or increase ambient temperature Check fan or cabinet ventilation Check the device for dirt Further notes: see (P739) for temperature display |
| E002 | 2.0 | Motor overtemp.PTC | Motor temperature sensor (PTC resistor), the separate PTC resistor input or KTY / PT1000 have triggered at the analogue input (P400 = 48) Reduce motor load Increase motor speed Install external motor fan or check the function Further notes: Check parameter setting (P425) |
| E002 | 2.1 | Motor overtemp.l²t | The inverter has detected an impermissible motor temperature (motor l²t). Reduce motor load Increase motor speed Repeat stator resistance measurement 5.1.3 "Motor data" |
| E002 | 2.2 | Overtemp. DIN | The digital input function P420 / P480 {13} "PTC resistor input" has triggered. The digital input is "low". • Check connection and thermostat |
| E003 | 3.0 | Overcurrent I²t lim. | The current limit (l²t) has been exceeded (e.g more than 1.5x the rated current for 60 s). Reduce motor load Check system for blockage or overload Check rotary encoder settings (resolution, defect, connection) Further notes: Adjust the current limit by changing the pulse frequency (P504). |



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| E003 | 3.1 | Overcurrent chopper | The current limit (I²t) of the brake chopper has been exceeded (e.g more than 1.5 x rated current for 60 s). • Avoid overcurrent in braking resistor • Check braking resistor values (P555, P556, P557 and P554, if available) |
|------|-----|----------------------|---|
| E003 | 3.2 | Overcurrent IGBT | The drive is running above its possible power (285 % overcurrent). Reduce motor load Check the available power of the frequency inverter via derating tables (e.g. increased pulse frequency) Brake chopper current too high Very high peak loads or blockage For fan drives: Enable flying start (P520) |
| E003 | 3.3 | Overcurrent IGBTfast | The drive is running above its possible power (300 % overcurrent). • Reduce motor load • Check the available power of the frequency inverter via derating tables (e.g. increased pulse frequency) • Brake chopper current too high • Very high peak loads or blockage |
| E003 | 3.4 | Overcurrent chopper | Brake chopper current too high • Avoid overcurrent in braking resistor |
| E003 | 3.7 | Power limit input | Input current too high. Continuous overload at FI Input. Shutdown for 150% overload within 60 s. Reduce motor load Check system for blockage or overload Further notes: Shortening of the shutdown time due to Higher loads Frequent overloads If the mains voltage is in the lower tolerance range, the input current increases |
| E004 | 4.0 | Module overcurrent | Module error Module error Module error Module error Motor capte of motor Check optional braking resistor Further notes: Motor cable occurs if: Size of breaking resistor is wrong Motor cable too long Do not disconnect (P537)! The error may significantly reduce the service life of the device or even destroy it |

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| | (| <u> </u> | |
|---------------------------------------|-----|-----------------------|---|
| E004 | 4.1 | Overcurrent measurem. | Pulse switch-off (P537) has been reached three times within 50 ms. Reduce motor load Check system for blockage or overload Further notes: Error message is only possible if (P112) and (P536) are switched off Check motor data settings on the device (P201 P209) and check motor dimensioning Check ramp times (P102/P103) |
| E004 | 4.5 | Overcurr.brake rect. | Holding brake malfunction at the motor Check holding brake, e.g. for mechanical blocking Check brake rectifier Short circuit or earth fault at the MB output Check connections and cables on both sides |
| E005 | 5.0 | Overvoltage Ud | DC link voltage is too high. → The drive is overloaded during the braking process. → The braking resistor itself or connections and cables to the braking resistor are defective. • Check dimensioning of the braking resistor Further notes: • Extend deceleration time (P103) • Extend quick stop time (P426) • Speed fluctuation (for example due to high inertia loads) → if necessary set the <u (not="" (p108)="" (p211,="" characteristic="" curve="" delay="" equipment)<="" f="" for="" lifting="" mode="" p212)="" permissible="" set="" switch-off="" td="" with="" •=""></u> |
| E005 | 5.1 | Mains overvoltage | Mains voltage is too high. • Check if the device is suitable for electrical connection to the supply network 7 "Technical data" |
| · · · · · · · · · · · · · · · · · · · | | | |
| E006 | 6.0 | Charging error | DC link voltage is too low. • Check if the device is suitable for electrical connection to the supply network (see 7 "Technical data") |
| E006 | 6.1 | Mains low voltage | Mains voltage is too low. Check if the device is suitable for electrical connection to the supply network (see 7 "Technical data") |
| | | | |
| E007 | 7.0 | Mains Phase Failure | Error at mains connection side Check all mains phases for availability (see technical data 7 "Technical data") Mains is asymmetrical |
| E007 | 7.1 | Phasefailure dc-link | Mains phase error • Check all mains phases for availability (see technical data 7 "Technical data") |



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| E008 | 8.0 | Parameter loss (maximum EEPROM value exceeded) | Error in EEPROM data Software version of the stored data set not compatible with the software version of the FI Note: Faulty parameters are automatically reloaded (factory) |
|------|------|--|--|
| | | | setting). |
| | | | EMC interferences (see also E020) |
| E008 | 8.1 | Inverter ID error | EEPROM faulty |
| F000 | 0.0 | E (FEDDOM | |
| E008 | 8.2 | Extern. EEPROM error | Check ControlBox for correct position ControlBox EEPROM defective (P550 = 1) |
| E008 | 8.4 | Internal EEPROM error | The configuration of the frequency inverter was not correctly |
| | | (Database version incorrect) | identified. |
| | | | Switch the mains voltage off and on again. |
| E008 | 8.7 | EEPROM copy differs | The configuration of the frequency inverter was not correctly identified. |
| | | | Switch the mains voltage off and on again |
| | | L | |
| | | | |
| E010 | 10.3 | Bus time-out | Bus module telegram time-out by (P513) |
| | | | Timeout triggered by parameter (P513. |
| E010 | 10.4 | Init-error option | Bus module initialisation failure |
| | | | Restart the frequency inverter (switch the power supply |
| | | | off and on again) |
| | | | DIP switch of a connected I/O extension defective |
| E010 | 10.5 | System error option | External bus module |
| | | | netX & control system controller software not compatible |
| E010 | 10.6 | Ethernet cable | Ethernet cable not connected or connection defective |
| E010 | 10.7 | System error option | System error bus module |
| | | | Further details can be found in the respective additional |
| | | | bus instructions |
| | | | I/O extension: |
| | | | Incorrect measurement of the input voltage or undefined provision of the output voltage due to error in reference |
| | | | voltage generation |
| | | | Short circuit at analogue output |
| E010 | 10.8 | System bus error | Error between bus interface and frequency inverter |
| | | | |
| | | | |
| E012 | 12.0 | External watchdog | Time monitoring of digital inputs |
| | | | A digital input has been set to the watchdog function. |
| | | | Check the digital inputs |
| | | | Further notes: |
| | | | Check setting P420 |
| | | | Check setting P460 |
| E012 | 12.1 | Limit moto./Customer | The drive switch-off limit has triggered. |
| | | | Reduce motor load |
| | | | Check system for blockage or overload |

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Further notes:

• Check settings P534 [-01]

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| | | <u> </u> | |
|------|------|---------------------|---|
| E012 | 12.2 | Limit gen. | The machine drives the motor and puts it into generator operation. The generator switch-off limit has triggered. Reduce (generator) motor load Check system for overload Further notes: Check settings P534 [-02] |
| E012 | 12.3 | Torque limit | A parameterised limit value for the torque has been reached. • Limitation of the setpoint source has switched off. |
| E012 | 12.4 | Current limit | Limitation of the setpoint source has switched off. |
| E012 | 12.5 | Load monitor | Switch-off due to overshooting or undershooting of permissible load torques (P525 P529) for the time set in (P528). • Adjust load Further notes: • Change limit values (P525 P527) • Increase delay time (P528) • Change monitoring mode (P529) |
| | | | |
| E013 | 13.0 | Encoder error | No signal from encoder |
| E013 | 13.1 | Speed slip error | The difference between measured and calculated speed has exceeded a limit value. Check mechanical installation of encoder Check system for blockage or overload Further notes: Check limit values (P327) and (P328) Increase acceleration times The inverter is in derating mode. The current required for acceleration is not available (see FAQ). |
| E013 | 13.2 | Disconnect. control | The slip error switch-off monitoring has triggered. The motor could not follow the setpoint. Check system for blockage or overload Further notes: Check motor data (P201 P209) Check motor circuit Check encoder settings (P300) and following in servo mode Increase value for torque current limit in (P112) Increase value for current limit in (P536) Check deceleration time (P103) and extend if necessary |
| E013 | 13.3 | Slipfault encoder | Incorrect direction of rotation • Check connections |
| | | | • |



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| E013 | 13.4 | HTL slip error | In the operating state "Ready for switch-on" (FI not |
|------|------|--|--|
| | | | enabled), the frequency inverter has detected a speed ≠ 0 of |
| | | | the encoder. |
| | | | Check evertee for everlend |
| | | | Check system for overloadCheck function of the holding brake if present |
| ==== | | <u> </u> | |
| E013 | 13.5 | Fly.saw acceleration (Only for NORDAC ON+) | Acceleration time too low |
| | | | Error message for POSICON → ☐ Manual BU 0810 |
| E013 | 13.6 | Fly.saw wrong value | Way and speed prefixes do not match |
| - | | (Only for NORDAC <i>ON</i> +) | Error message for POSICON → ☐ Manual BU 0810 |
| E013 | 13.8 | Limit switch right (Only for NORDAC ON+) | Error message for POSICON → ☐ Manual BU 0810 |
| F012 | 42.0 | | F (DODION) THE LEWIS (|
| E013 | 13.9 | Limit switch left (Only for NORDAC ON+) | Error message for POSICON → ☐ Manual BU 0810 |
| | | (only to NONDAC CAT.) | 1 |
| | | | |
| E014 | 14.2 | Reference pnt. error | An error has occurred while reading the reference point. |
| | | (Only for NORDAC ON+) | Restart device |
| E014 | 14.4 | Abs.encoder error | An error has occurred while reading the absolute encoder |
| | | (Only for NORDAC ON+) | position. |
| E014 | 14.5 | Pos diff.<> Speed | |
| | | (Only for NORDAC ON+) | |
| E014 | 14.6 | Diff.betw.Abs.& Inc. | |
| - | | (Only for NORDAC ON+) | |
| E014 | 14.7 | Max pos overshoot | |
| - | | (Only for NORDAC ON+) | |
| E014 | 14.8 | Min pos undershoot | |
| | | (Only for NORDAC ON+) | |
| | | | |
| E016 | 16.0 | Motor phase failure | A motor phase is not connected. |
| _0.0 | | motor primor ramano | Check connections and cables on both sides |
| | | | Check the motor |
| | | | Further notes: |
| | | | • Check (P539) |
| E016 | 16.1 | Magn. current watch | Required exciting current not achieved at moment of switch- |
| | | _ | on. |
| | | | Check connections and cables on both sides |
| | | | Check the motor |
| | | | Further notes: |
| | | | • Check (P539) |
| - | | | Check motor data (P201 P209) |
| E016 | 16.2 | Change phase direct. | The motor phase sequence (U – V – W) has been changed |
| | | | during operation (enable). |
| | | | Further notes: |
| | | | Check parameter values in (P583) Lea parameter set (P400) been switched ever? |
| | | 1- | Has parameter set (P100) been switched over? |
| E016 | 16.5 | Incorrect brake data | Current/voltage ratio of mechanical brake is incorrect. |
| | | | Compare the brake data with P280 and P281. |

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| E016 | 16.6 | Incorrect brake actuation | Mechanical brake actuation times does not match P107 and |
|------|-------------|---------------------------|---|
| | | time | P114. |
| | | | Check the settings of P280 and P281. Check broke mechanics (angles plate air gap) |
| | | | Check brake mechanics (anchor plate, air gap). |
| E017 | 17.0 | Change assembly grp. | The customer unit (SK CU6) is not recognised by the |
| L017 | 17.0 | Onange assembly grp. | frequency inverter. |
| | | | EMC faults |
| | | | Check cable shielding and earthing terminals of electrical components |
| | | | |
| E018 | 18.0 | Safety circuit | The Safe Pulse Block safety circuit has triggered during release. |
| E018 | 18.5 | Safety SS1 | The parameterised trigger time (P423) of the SS1-t functionality has expired. STO is triggered as the inverter |
| | | | still sends output pulses. |
| | | | This error cannot be acknowledged. Restart the frequency inverter (Power Off \rightarrow 120 s \rightarrow Power On). |
| E018 | 18.6 | Safety system | Safety function error: This error cannot be acknowledged. |
| | | | |
| E019 | 19.0 | Parameter ident. | Automatic identification of the connected motor has failed. |
| | | | Check connections and cables on both sides |
| | | | Check the motor |
| | | | Further notes: |
| | | | Check motor data (P201 P209) |
| E019 | 19.1 | Rotor position | Incorrect result for motor position identification by test signal method. |
| | | | |
| E022 | 22.0 | No PLC program | The PLC has been started but there is no PLC program in |
| | | | the device. |
| | | | Load PLC program into the device |
| E022 | 22.1 | Checksum PLC progr. | The checksum check via the PLC program produced an |
| | | | error. • Restart device (power ON) |
| | | | Reload the PLC program |
| E022 | 22.2 | PLC jump illegal | A jump command points to an invalid address. |
| E022 | 22.3 | PLC stack fault | More than 7 bracket levels were opened during the run time |
| | | | of the program. |
| | | | Check the program for run time errors |
| E022 | 22.4 | PLC max cycl.reached | The stated maximum cycle time for the PLC program was exceeded. |
| | | | Adjust cycle time |
| | | | Check program |
| E022 | 22.5 | PLC unknown comm. | A command code in the program cannot be executed |
| | - - | | because it is not known. |
| | | | Program error, behaviour as for Error 22.1 |
| | | | Version of the PLC and the NORDCON version do not |
| | | | match |



6 Operating status messages

| | 22.0 | DI C verito cocco | The management has been showned while the DLC |
|------|-----------|-------------------------|--|
| E022 | 22.6 | PLC write access | The program content has been changed while the PLC program was running. |
| E022 | 22.9 | PLC fault | Group error |
| | | | |
| E023 | 23.0 23.7 | PLC user fault 1 8 | Error in the PLC program sequence. Triggered by writing the process variable "ErrorFlags". |
| | | | |
| E024 | 24.0 24.7 | PLC user fault 9 16 | Error in the PLC program sequence. Triggered by writing the process variable "ErrorFlags". |
| E025 | 25.0 | Hiperface monitoring | An error has been detected in the absolute encoder / incremental encoder via Hiperface monitoring. |
| E025 | 25.1 | Communication error | A communication error has been detected while monitoring the encoders. If no encoder has been installed, select setting { 1 } TTL for P302 |
| E025 | 25.2 | No encoder detected | No encoder has been detected. • Check cable connection to encoder |
| E025 | 25.3 | Resolution not possible | The parameterised encoder resolution is not possible with the connected encoder. • Check parameterisation P300, P301 |
| E025 | 25.4 | Encoder error | An internal error has occurred in the encoder. |
| E025 | 25.5 | Parameter error | 2 different encoder types are set. Only one multiturn encoder is allowed to be set in the P604 parameter sets. • Check parameters |
| E090 | 90.0 | Extended error | The FI has received an error code from an external unknown module. • FI update required • The new extended error code can be read from P700 [-04] |
| E091 | 91.0 | Update error | Update failed |
| E091 | 91.1 | Update file | The update file is defective Error during identification of the update file. |
| E091 | 91.2 | Update timeout | The update file transfer took too long or the connection to the PLC/PC was interrupted during the transfer. |
| E091 | 91.3 | Type update file | Update is not possible because parameter P853[-01] = 0. |
| E099 | 99.0 | System error | Internal error. • Restart device Note: With this error, it may be possible that the stored position (P619) is no longer correct and that the rotor position may be lost with a PMSM. |
| E110 | | Reserved | Functional safety → error message see supplementary manual BU 0830 |
| E200 | | Reserved | BUS → error message see supplementary manual BU 0820 |
| E220 | | Reserved | BUS → error message see supplementary manual BU 0820 |
| E299 | | Reserved | BUS → error message see supplementary manual BU 0820 |



Warnings

| С | oding | | Cause |
|-------|--------|----------------------|---|
| Group | Number | ERROR TEXT | • Remedy |
| C001 | 1.0 | Inverter overtemp. | Temperature monitoring of the inverter Temperature range has been exceeded or undershot. Reduce or increase ambient temperature Check fan or cabinet ventilation Check the device for dirt Further notes: see P739 for temperature display |
| C002 | 2.0 | Motor overtemp. PTC | Warning from the motor temperature sensor (trigger limit reached) Reduce motor load Increase motor speed Install external motor fan or check the function Further notes: Check parameter setting P425 |
| C002 | 2.1 | Motor overtemp. I2t | The inverter has detected an impermissible motor temperature (motor I²t). Reduce motor load Increase motor speed Repeat stator resistance measurement 5.1.3 "Motor data" |
| C002 | 2.2 | Ext resistor temp. | Temperature sensor (e.g. braking resistor) has been triggered. The digital input is "low". • Check connection and temperature sensor |
| C003 | 3.0 | Overcurrent l²t lim. | The current limit (I²t) has been exceeded (e.g more than 1.3 x rated current for 60 s). Reduce motor load Check system for blockage or overload Check rotary encoder settings (resolution, defect, connection) Further notes: Adjust the current limit by changing the pulse frequency (P504). |
| C003 | 3.1 | Overcurrent chopper | The current limit (l²t) of the brake chopper has been exceeded (e.g more than 1.3 x rated current for 60 s). • Avoid overcurrent in braking resistor Further notes: • Check braking resistor values (P555, P556, P557 and P554, if available) |
| C003 | 3.5 | Torque limit | The limit value of the torque generating current (parameterised, mechanical load limit) has been reached. • Check system for blockage or overload Further notes: • Check value in P112 . |



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| | | | o Operating Status messages |
|------|------|-----------------------|--|
| C003 | 3.6 | Current limit | The limit value of the FI output current (parameterised FI loa limit) has been reached. • Check system for blockage or overload Further notes: • Check P536 |
| C003 | 3.7 | Real power | Input current too high. Drive is running at the load limit. Reduce motor load Check system for blockage or overload Further notes: Shortening of the shutdown time due to Higher loads Frequent overloads If the mains voltage is in the lower tolerance range, the input current increases |
| C004 | 4.1 | Overcurrent measurem. | The pulse disconnection (P537) has been achieved. Reduce motor load Check system for blockage or overload Further notes: Error message is only possible if (P112) and (P536) are switched off Check motor data settings on the device (P201 P209 and check motor dimensioning Check ramp times (P102/P103) |
| C008 | 8.0 | Parameter loss | One of the cyclically saved messages such as operating hours or enabling time could not be saved successfully. The warning expires as soon as saving can be successfully performed again. |
| | | | , |
| C012 | 12.1 | Limit moto./Customer | The motor switch-off limit is reached. Reduce motor load Check system for blockage or overload Further notes: Check settings P534 [-01] |
| C012 | 12.2 | Limit gen. | The machine drives the motor and puts it into generator operation. Warning: 80% of the generator switch-off limit have been reached. Reduce (generator) motor load Check system for overload Further notes: Check settings P534 [-02] |
| C012 | 12.3 | Torque limit | |
| C012 | 12.5 | Load monitor | Overshooting or undershooting of permissible load torques (P525 P529) for half of the time set in (P528). • Adjust load Further notes: • Change limit values (P525 P527) • Increase delay time (P528) • Change monitoring mode (P529) |



| C025 | 25.4 | Universal encoder warning | The universal encoder issues a warning to the FI |
|------|------|---------------------------|--|
| C090 | 90.0 | Subsystem | The FI has received a warning number from another unknown device. • Update inverter |
| C091 | 91.0 | FW update active | Update active Part of the inverter is in update mode. |

Switch-on blocks

| С | oding | | Cause | | | |
|-------|--------|----------------------|---|--|--|--|
| Group | Number | - ERROR TEXT | • Remedy | | | |
| 10 | 0.1 | Volt. blocked by IO | The input which is parameterised with the "Voltage disable" function (P420/P480) is not set ("Low"). • Set input ("High") • Check connections and cables on both sides Further notes: • Check parameterisation of digital functions (P420/ P480) | | | |
| 10 | 0.2 | Quick stop by IO | The input which is parameterised with the "Quick stop" function (P420/P480) is not set ("Low"). • Set input ("High") • Check connections and cables on both sides Further notes: • Check parameterisation of digital functions (P420/ P480) | | | |
| 10 | 0.3 | Volt. blocked by Bus | If "Source control word" (P509) is not 0 or 1, Bit 1 is not set in the control word ("Low"). Further notes: Set Bit 1 to "High" in the control word | | | |
| 10 | 0.4 | Quick stop by Bus | If "Source control word" (P509) is not 0 or 1, Bit 2 is not set in the control word ("Low"). Further notes: Set Bit 2 to "High" in the control word | | | |
| IO | 0.5 | Enable at start | Enable signal was already applied during the initialisation phase of the frequency inverter (mains or control voltage "ON"). Or the frequency inverter switches from the "Fault" or "Switch-on inhibit" state to the "Ready" state although the enable is still active. • Deactivate enable signal Further notes: • Activate "Automatic starting" (P428) NOTICE! Risk of injury! Drive starts up immediately! • Check enable signals – Digital inputs (P420) – BUS IO In (P480) – Control word (P740) | | | |
| 10 | 0.6 | Volt. blocked by PLC | Information message for PLC → see supplementary manual BU 0550 | | | |
| 10 | 0.7 | Quickstop by PLC | Information message for PLC → see supplementary manual BU 0550 | | | |
| 1000 | 0.8 | Right dir. locked | Switch-on inhibit with inverter shut-off activated by: • P540 or by "Block enable right" (P420 = 31, 73) The frequency inverter switches to "Ready to switch-on" status. | | | |



6 Operating status messages

| 1000 | 0.9 | Left dir. locked | Switch-on inhibit with inverter shut-off activated by: • P540 or by "Block enable left" (P420 = 32, 74) The frequency inverter switches to "Ready to switch-on" status. |
|--------------------|------|------------------|---|
| 16 | 6.0 | Charging error | Charging relay not energised, because: Mains / link voltage too low Mains voltage failure |
| I018 ¹⁾ | 18.0 | Reserved | Information message for "Safe Stop" → function, see supplementary manual |



6.3 FAQ operational problems

| Fault | Possible cause | Remedy |
|---|--|--|
| Device will not start (all LEDs off) | No mains voltage or wrong mains voltageNo 24 V supply | Check connections and supply cables Check switches / fuses |
| Device does not react to enabling | Control elements not connected Incorrect control word source setting Right and left enable signals present simultaneously Enable signal present before device ready for operation (device expecting a 0 → 1 edge) | Reset enable Change over P428 if necessary: "0" = device expecting a 0→1 edge for enable / "1" = device reacts to "Level" → Danger: Drive can start up independently! Check control connections Check P509 |
| Motor will not start in spite of enable being present | Motor cables not connected Brake not ventilating No setpoint specified Incorrect setpoint source setting | Check connections and supply cables Check control elements Check P510 |
| Device switches off without error message when load increases (increased mechanical load / speed) | Mains phase missing | Check connections and supply cables Check switches / fuses |
| Motor rotates in the wrong direction | Motor cable: U-V-W incorrectly connected | Motor cable: Change 2 phases Alternative: Check motor phase sequence (P583) Change Enable right/left functions (P420) Change control word Bit 11/12 (for bus control) |
| Motor not reaching required speed | Maximum frequency parameter setting too low | Check P105 |
| Motor speed does not correspond to the setpoint specification | Setpoint specification via BUS IO Bit is not correct | Check P465 Check P509 / P510 Check P546 P104/ P105 Check "Min./ max. –frequency" |
| Motor generating a considerable amount of noise (at the current limit) and "OFF" signal is implemented at slow speed with little or no control, possibly with error message 3.0 | Tracks A and B swapped round by encoder (for speed feedback) Incorrect encoder resolution setting Encoder power supply missing Encoder faulty | Check encoder connections Check P300, P301 Monitor via P735 Check encoder |



7 Technical data

7.1 General frequency inverter data

| Function | Specification | | | | |
|---|---|---|--|--|--|
| Output frequency | 0.0 400.0 Hz | | | | |
| Pulse frequency | 3.0 16.0 kHz, f | actory setting | = 6 kHz | | |
| | Power reduction > 6 kHz for 400 V device | | | | |
| Typical overload capacity, typical overload | 150% for 60 s, 20 | 0% for 5 s, 25 | 0% for 1 s | | |
| Efficiency | > 95% according | to size | | | |
| Energy efficiency | IE2 (see chapter efficiency level ") | 7.3 "Technical | data for determining the energy | | |
| Insulation resistance | > 5 MΩ | | | | |
| Leakage current | ≤ 16 mA with star network | ndard configura | ation for operation with TN / TT | | |
| Operating / ambient temperature | Size 1: -30 °C | | m ambient temperature depends on | | |
| | Size 2: -30 °C | - | ower, assembly type and other factors | | |
| | Size 3: -30 °C | temperature | 7.2 "Maximum operating / ambient | | |
| | | • | ng UL values) on individual device | | |
| | types and operation 3~400 V") | types and operating modes (see chapter 7.3.1 "Electrical data 3~400 V") | | | |
| Storage and transport temperature | -30 °C +60 °C | | | | |
| Long-term storage temperature | < 50 °C (see char | oter 9 "Mainter | nance and servicing information") | | |
| Protection class 1) | IP55, IP66 (only on NEMA type 1 2) | levices withou | t fan), IP69 (all NORDAC <i>ON PURE</i>), | | |
| Max. installation altitude above sea | Up to 1000 m: | No power red | duction, overvoltage category 3 | | |
| level | 10002000 m: | 1% / 100 m p category 3 | power reduction, overvoltage | | |
| | 20004000 m: | • | 1% / 100 m power reduction, overvoltage | | |
| | | category 2, e at mains inpu | external overvoltage protection required ut | | |
| Ambient conditions | Transport (IEC 60 |)721-3-2:) | Mechanical: 2M1 | | |
| | Operation (IEC 60 | | 3K3 | | |
| | Only indoor assembly and operation influences | | ation are protected from environmental | | |
| Environmental protection | Energy-saving fur | nction: | (see chapter 7.3 "Technical data for determining the energy efficiency | | |
| | | | level | | |
| | | | ") | | |
| | EMC: | | (see chapter 8.1 "Electromagnetic compatibility (EMC)") | | |
| | RoHS: | | (see chapter 1.7 "Standards and approvals") | | |
| Protective measures against | Short circuit, earth | n fault, overloa | nd | | |
| | Overvoltage and | undervoltage | | | |



| Function | Specification | | | | |
|---|--|---|--|--|--|
| Motor temperature monitoring | I ² t motor, PTC/bin | netallic switch | | | |
| Regulation and control | | nt vector control (ISD), linear V/f characteristic curve, CFC open-loop, CFC closed-loop | | | |
| Waiting period between two mains switch-on cycles | 60 s for all devices in normal operating cycle | | | | |
| Interfaces | Standard: | RS485 (USS) (for parameterisation units only), | | | |
| | | RS232 (single slave) | | | |
| | Option: | Bluetooth via NORDAC ACCESS BT | | | |
| Electrical isolation | Control terminals | | | | |
| External supply control voltage | Voltage: | 24 V DC ± 20% | | | |
| | | Details (see chapter 7.4 "Electrical data for 24 V DC supply") | | | |
| | Current consumption: | Depends on the equipment | | | |
| Electrical connection | Power unit: | (see chapter 2.8 "Electrical Connection") | | | |

- 1) The specified protection class is only achieved if unused plug connectors are sealed with sealing caps.
- 2) Higher rating is possible on request.

7.2 Maximum operating / ambient temperature

The following tables help to determine the maximum ambient temperature for S1 or S3 mode.



However, it is also possible to refer to the internal temperature, see parameters P739 [-02] and P739 [-03]. The internal temperature must not exceed 90 °C for devices with a power of up to 0.95 kW and 85 °C for devices with a power of 1.1 kW and higher. Also take into account the specifications in the figure in Chapter 8.2.1 "Derating depending on the pulse frequency".

If safety modules are used in a device, the internal temperature values must never be exceeded!



7.2.1 Wall-mounted frequency inverters

| Frequ | ency inverter | Pulse fr | equency | S1 | S3 | |
|-------|-----------------|----------|---------|-------|--------------|--|
| Size | Power | 6 kHz | 16 kHz | 31 | 53 | |
| 1 | 370 W & 450 W | X | | 40 °C | 50 °C 70% ED | |
| 1 | 070 W Q 400 W | | Х | 40 0 | 00 0 1070 25 | |
| | 370 W & 750 W | Х | | 40 °C | 50 °C 70% ED | |
| 2 | 070 W & 700 W | | Х | 40 0 | 30 C 70% ED | |
| _ | 950 W | х | | 40 °C | 50 °C 70% ED | |
| | 950 VV | | Х | 40 0 | 30 C 70 % ED | |
| | 1.1 kW | х | | 40 °C | 50 °C 70% ED | |
| | 1.1 KVV | | Х | 40 °C | 50 °C 60% ED | |
| | 1.5 kW | х | | 40 °C | 50 °C 60% ED | |
| | 1.5 KVV | | Х | 40 °C | 50 °C 50% ED | |
| 3 | 1.9 kW | х | | 40 °C | 50 °C 50% ED | |
| 3 | 1.9 KVV | | Х | 35 °C | 40 °C 90% ED | |
| | 2.2 kW & 3 kW | Х | | 40 °C | 50 °C 70% ED | |
| | 2.2 KVV & 3 KVV | | Х | 40 0 | 50 °C 50% ED | |
| | 3.7 kW | Х | | 40 °C | 50 °C 50% ED | |
| | 3.7 KVV | | Х | 70 0 | 30 C 30% ED | |



7.2.2 Motor-mounted frequency inverters

| Frequ | ency inverter | Ventilated | Pulse f | requency | S1 | S3 | |
|-------|----------------------|------------|---------|----------|-------|--------------|--|
| Size | Power | motor | 6 kHz | 16 kHz | 31 | 33 | |
| | | х | х | | | | |
| 1 | 370 W & 450 W | Х | | х | 40 °C | 50 °C 70% ED | |
| ' | 370 W & 450 W | | Х | | 40 C | 30 C 70% ED | |
| | | | | х | | | |
| | | Х | Х | | | | |
| | 370 W & 750 W | Х | | Х | 40 °C | 50 °C 70% ED | |
| 2 | 370 W & 730 W | | X | | 40 0 | | |
| | | | | х | | 50 °C 50% ED | |
| | 950 W | Х | Х | | 40 °C | 50 °C 70% ED | |
| | 000 11 | Х | | Х | 10 0 | | |
| | | Х | Х | | | 50 °C 70% ED | |
| | 1.1 kW | Х | | Х | 40 °C | 50 °C 60% ED | |
| | | | Х | | | 50 °C 60% ED | |
| | | | | х | 35 °C | 40 °C 30% ED | |
| | | Х | х | | 40 °C | 50 °C 50% ED | |
| | 1.5 kW | Х | | х | 35 °C | 40 °C 90% ED | |
| 3 | 1.5 KVV | | х | | 33 C | 40 °C 80% ED | |
| 3 | | | | х | 30 °C | 40 °C 60% ED | |
| | 1.9 kW | Х | х | | 40 °C | 50 °C 50% ED | |
| | I.S KVV | Х | | Х | 35 °C | 40 °C 90% ED | |
| | 2.2 kW & 3 kW | Х | Х | | 40 °C | 50 °C 70% ED | |
| | Z.Z NVV Q J NVV | Х | | х | 40 C | 50 °C 50% ED | |
| | 3.7 kW ¹⁾ | Х | Х | | 40 °C | 50 °C 50% ED | |
| | J./ KVV / | Х | | Х | 40 C | 50 C 50% ED | |

¹⁾ These values only apply to the 90F4/8 synchronous motor. Alternatively, a max. internal temperature of 85 °C applies.



7.2.3 Reducing the maximum ambient temperature

Two important factors determine the permissible ambient temperature of a frequency inverter. This concerns the daisy chain use and the stability of the 24 V supply voltage. Under the most unfavourable conditions, the maximum permissible ambient temperature can reduce by 7 K.

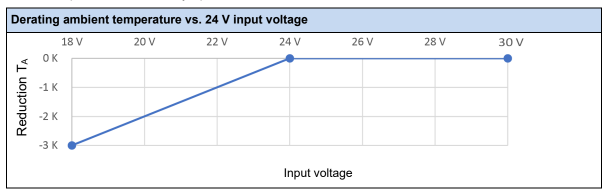
7.2.3.1 When using daisy chain

Operation with daisy chain supply causes additional residual heat in the frequency inverter. The specified maximum permissible ambient temperature thus reduces by 4 K.

7.2.3.2 With reduced 24 V DC supply voltage

This point only applies to devices with a power of 2.2 kW and higher.

The 24 V supply voltage also supplies the housing fan. Therefore, the voltage level has a direct influence on the cooling of the frequency inverter. If the supply voltage is less than 24 V, the maximum permissible ambient temperature reduces by up to 3 K.





7.3 Technical data for determining the energy efficiency level

The following tables relate to the provisions of the Ecodesign EU Regulation 2019/1781.

1 Information

Calculation basis for the energy efficiency level

The energy efficiency specifications come from calculations according to **DIN EN 61800** "Adjustable speed electrical power drive systems – Part 9-2: Ecodesign for power drive systems, motor starters, power electronics and their driven applications – Energy efficiency indicators for power drive systems and motor starters".

Simplifications are included in the calculation methods of the standard!

| Manufact | type | Rel. losses ¹⁾ (rel. motor stator frequency / rel. torque-producing current) | | | | | | | Standby ²⁾ | Standby ²⁾ (UKCA) | rating | |
|------------------|--------------------------|---|-------|--------|-------|-------|-------|------|-----------------------|---------------------------------|--------|-----|
| Ž | Ε | 90/100 | 90/50 | 50/100 | 50/50 | 50/25 | 0/100 | 0/50 | 0/25 | St | S = 0 | Ш |
| | NORDAC ON SK 3xxP- | [%] | [%] | [%] | [%] | [%] | [%] | [%] | [%] | [W] | [%] | |
| Ş Ş | 360-340 | 6,1 | 5,3 | 5,6 | 5,1 | 5,1 | 5,3 | 5,0 | 5,0 | 4,6 | 1,24 | IE2 |
| 8 | 450-340 | 5,6 | 4,8 | 5,0 | 4,6 | 4,5 | 4,7 | 4,4 | 4,4 | 4,8 | 1,07 | IE2 |
| GmbH & | 370-340 | 6,0 | 5,4 | 5,7 | 5,3 | 5,2 | 5,5 | 5,2 | 5,1 | 5,6 | 1,52 | IE2 |
| | 750-340 | 4,1 | 3,5 | 3,8 | 3,4 | 3,3 | 3,6 | 3,3 | 3,3 | 5,7 | 0,75 | IE2 |
| ORD | 950-340 | 3,9 | 3,0 | 3,5 | 2,9 | 2,7 | 3,3 | 2,8 | 2,6 | 5,2 | 0,55 | IE2 |
| an N | 111-340 | 3,3 | 2,8 | 3,2 | 2,7 | 2,5 | 3,1 | 2,7 | 2,5 | 5,4 | 0,49 | IE2 |
| qəqe | 151-340 | 2,9 | 2,4 | 2,8 | 2,3 | 2,1 | 2,7 | 2,3 | 2,1 | 5,4 | 0,36 | IE2 |
| Getriebebau NORD | 191-340 | 2,7 | 2,2 | 2,6 | 2,1 | 1,9 | 2,5 | 2,1 | 1,9 | 5,4 | 0,28 | IE2 |
| | 221-340 | 2,8 | 2,2 | 2,7 | 2,1 | 1,9 | 2,6 | 2,1 | 1,9 | 5,4 | 0,24 | IE2 |
| | 301-340 | 2,8 | 2,2 | 2,7 | 2,2 | 1,9 | 2,6 | 2,1 | 1,9 | 5,4 | 0,18 | IE2 |
| | 371-340 | 2,8 | 2,2 | 2,7 | 2,2 | 1,9 | 2,6 | 2,1 | 1,9 | 5,4 | 0,15 | IE2 |

¹⁾ Power losses in % of the rated apparent output power

²⁾ Standby losses in % of the rated output power



| Manuf | FI type | Output power | Indicative output power | Rated output current | Max. operating temperature | Rated input frequency | Rated input voltage range |
|------------------|--------------|-----------------|-------------------------------|----------------------|----------------------------------|-----------------------|------------------------------|
| | NORDAC ON | [kVA] | [kW] | [A] | [°C] | [Hz] | [V] |
| | SK 3xxP- | | | | | | |
| KG | 360-340 | 0,70 | 0,37 | 1,1 | 40 | 50 | 380 V – 480 V |
| S. | 450-340 | 0,84 | 0,45 | 1,3 | 40 | 50 | 380 V – 480 V |
| bH & | 370-340 | 0,7 | 0,37 | 1,1 | 40 | 50 | 380 V – 480 V |
| GmbH | 750-340 | 1,3 | 0,75 | 2,0 | 40 | 50 | 380 V – 480 V |
| Setriebebau NORD | 950-340 | 1,5 | 0,95 | 2,3 | 40 | 50 | 380 V – 480 V |
| an N | 111-340 | 1,7 | 1,10 | 2,6 | 40 | 50 | 380 V – 480 V |
| ppep | 151-340 | 2,3 | 1,50 | 3,5 | 40 | 50 | 380 V – 480 V |
| Setrie | 191-340 | 2,9 | 1,90 | 4,4 | 40 | 50 | 380 V – 480 V |
| | 221-340 | 3,3 | 2,20 | 5,0 | 40 | 50 | 380 V – 480 V |
| | 301-340 | 4,4 | 3,00 | 6,7 | 40 | 50 | 380 V – 480 V |
| | 371-340 | 5,5 | 3,70 | 8,3 | 40 | 50 | 380 V – 480 V |

7.3.1 Electrical data 3~400 V

7.3.1.1 NORDAC *ON*, size 1

| Device typ | е | SK 300P-360 | SK 300P-450 | | |
|---------------------------|---------------------------|---------------|---|--|--|
| Naminal naw | 400 V | 0.37 kW | 0.45 kW | | |
| Nominal pow | 480 V | 0.5 hp | 0.6 hp | | |
| I Mains voltage I 400 V I | | | -20% 480 V +10%, 47 63 Hz -20480Y/277 V -20%/+10% 47-63 Hz | | |
| Input current | rms 1) | 1.5 A | 1.7 A | | |
| input current | IIIIS '7 | FLA: 1.3 A | FLA: 1.5 A | | |
| Output currer | nt rms 1) | 1.2 A | 1.5 A | | |
| Output currer | II IIIIS 7 | FLA: 1.1 A | FLA: 1.3 A | | |
| | Isc = 10 kA ²⁾ | Fuses (AC) (r | maximum values) | | |
| RK5 | 480 V | 30 A | 30 A | | |
| СВ | 480 V | 30 A | 30 A | | |

¹⁾ Note the derating curve (see chapter 8.2 "Reduced output power")

²⁾ When using QPD W plug connectors: I_{SC} = 5 kA



7.3.1.2 NORDAC ON, NORDAC ON+, NORDAC ON PURE, size 2

| Device type | | SK 3xxP-370 | SK 3xxP-750 | SK 30xP-950 ³⁾ | | | |
|-------------------|---------------------------|--------------|---------------------------------------|---------------------------|--|--|--|
| Nominal pow | 400 V | 0.37 kW | 0.75 kW | 0.95 kW | | | |
| INOITIII ai pow | 480 V | 0.5 hp | 1.0 hp | 1.25 hp | | | |
| Mains voltage | e 400 V | EN: AC 380 V | / -20% 480 V +10%, 47 6 | 33 Hz | | | |
| Iviali is voltage | 400 V | UL: 3 AC 380 | C 380Y/220480Y/277V -20%/+10% 47-63Hz | | | | |
| Input current | rms 1) | 1.1 A | 2.1 A | 2.6 A | | | |
| Input current | 11115 | FLA: 0.8 A | FLA: 1.6 A | FLA: 2.0 A | | | |
| Output currer | nt rms 1) | 1.2 A | 2.2 A | 2.7 A | | | |
| Output currer | 11115 | FLA: 1.1 A | FLA: 2.0 A | FLA: 2.4 A | | | |
| | Isc = 10 kA ²⁾ | | Fuses (AC) (maximum values) | | | | |
| RK5 | 480 V | 30 A | 30 A | 30 A | | | |
| СВ | 480 V | 30 A | 30 A | 30 A | | | |

¹⁾ Note the derating curve (see chapter 8.2 "Reduced output power")

7.3.1.3 NORDAC ON, NORDAC ON+, NORDAC ON PURE, size 3

| Device typ | е | SK 3xxP- 111 | SK 3xxP- 151 | SK 30xP- 191 ³⁾ | SK 3xxP- 221 ³⁾ | SK 3xxP- 301 ³⁾ | SK 31xP- 371 ³⁾ | | | |
|--------------------------------------|-----------|---------------------|--|-------------------------------|-------------------------------|-------------------------------|-------------------------------|--|--|--|
| Nominal power | 400 V | 1.1 kW | 1.5 kW | 1.9 kW | 2.2 kW | 3.0 KW | 3.7 kW | | | |
| Nominal powe | 480 V | 1.5 hp | 2.0 hp | 2.5 hp | 3.0 hp | 4.0 hp | 5.0 hp | | | |
| Mains voltage | e 400 V | | EN: 3 AC 380 V -20% 480 V +10%, 47 63 Hz UL: 3 AC 380Y/220480Y/277 V -20%/+10% 47-63 Hz | | | | | | | |
| Input current | rms 1) | 2.8 A FLA: 2.1 A | 3.6 A FLA: 2.8 A | 4.2 A FLA: 3.2 | 4.8 A FLA: 3.6 A | 6.4 A FLA 4.8 A | 8.7 A FLA: 6.6 A | | | |
| Output curren | nt rms 1) | 3.0 A FLA: 2.7 A | 3.8 A FLA: 3.4 A | 4.3 A FLA: 3.8 | 5.2 A FLA: 4.6 A | 7.2 A FLA: 6.4 A | 8.1 A FLA: 7.4 A | | | |
| I _{SC} = 10 kA ² | | | Fuses (AC) (maximum values) | | | | | | | |
| RK5 | 480 V | 30 A | 30 A | 30 A | 30 A | 30 A | 30 A | | | |
| СВ | 480 V | 30 A | 30 A | 30 A | 30 A | 30 A | 30 A | | | |

¹⁾ Note the derating curve (see chapter 8.2 "Reduced output power")

7.4 Electrical data for 24 V DC supply

| Connected load | NORDAC ON | NORDAC ON+ | NORDAC ON PURE |
|--------------------------|--|------------|---|
| 24 V control voltage | DC 24 V +/- 20% | | |
| Basic input current 1) | 150 200 mA (depending on equipment) | | Approx. 450 mA (depending on equipment) |
| Permissible load M12-INI | M3 / M4 / M5 in total approx. 500 mA (protected from overload) | | - |

The total current consumption of the device must be taken into account when considering the daisy chain current as own consumption.

²⁾ When using QPD W plug connectors: $I_{SC} = 5 \text{ kA}$

³⁾ Not as SK 350P

²⁾ When using QPD W plug connectors: $I_{SC} = 5 \text{ kA}$

³⁾ Not as SK 350P



7.5 Electrical data for daisy chain operation

| Size | Voltage | NORDAC ON | NORDAC ON+ | NORDAC ON PURE |
|------|---------|--------------------|--------------------|----------------|
| 1 | 400 V | 12 A ¹⁾ | 12 A ¹⁾ | |
| 1 | 24 V | 4 A | 4 A | _ |
| 2 | 400 V | 12 A ¹⁾ | 12 A ¹⁾ | 12 A |
| 2 | 24 V | 4 A | 4 A | 1.2 A |
| 3 | 400 V | 16 A | 16 A | 12 A |
| 3 | 24 V | 4 A | 4 A | 1.2 A |

¹⁾ Optionally 16 A possible

7.5.1 Electrical data for braking resistor (optional)

| Frequency inverter | Size | Resistance | Continuous power ¹⁾ | Energy consumption E _{max} ²⁾ |
|---|------|------------|-----------------------------------|---|
| SK30xP-370-340-A950-340-A | | | | |
| SK31xP-370-340-A950-340-A | 2 | 400 Ω | 70 W | 0.9 kWs |
| SK35xP-370-340-A750-340-A | | | | |
| SK30xP-111-340-A301-340-A Motor-mounted on ASM | | | | |
| SK31xP-111-340-A371-340-A Only wall-mounted | 3 | 300 Ω | 100 W | 1.3 kWs |
| SK35xP-111-340-A151-340-A | | | | |
| SK31xP-111-340-A151-340-A Only motor-mounted | 3 | 400 Ω | 70 W | 0.9 kWs |
| SK31xP-221-340-A371-340-A Only motor-mounted | 3 | 200 Ω | 200 W | 2.0 kWs |

¹⁾ Reduction of the continuous power of the braking resistor to 25% of the rated power

²⁾ The maximum daisy chain currents also include the frequency inverter's own consumption

²⁾ Permissible max. once within 10 s



8 Additional information

8.1 Electromagnetic compatibility (EMC)

8.1.1 General Provisions

As of July 2007, all electrical equipment which has an intrinsic, independent function and which is sold as an individual unit for end users, must comply with Directive 2004/108/EEC (formerly Directive EEC/89/336). There are three different ways for manufacturers to indicate compliance with this directive:

1. EU Declaration of Conformity

This is a declaration from the manufacturer, stating that the requirements in the applicable European standards for the electrical environment of the equipment have been met. Only those standards which are published in the Official Journal of the European Community may be cited in the manufacturer's declaration.

2. Technical documentation

Technical documentation can be produced which describes the EMC characteristics of the device. This documentation must be authorised by one of the "Responsible bodies" named by the responsible European government. This makes it possible to use standards which are still in preparation.

3. EU Type test certificate

This method only applies to radio transmitter equipment.

The devices only have an intrinsic function when they are connected to other equipment (e.g. to a motor). The base units cannot therefore carry the CE mark that would confirm compliance with the EMC directive. Precise details are therefore given below about the EMC behaviour of this product, based on the proviso that it is installed according to the guidelines and instructions described in this documentation.

The manufacturer can certify that his equipment meets the requirements of the EMC directive in the relevant environment with regard to their EMC behaviour in power drives. The relevant limit values correspond to the basic standards EN 61000-6-2 and EN 61000-6-4 for interference immunity and interference emissions.



8.1.2 EMC evaluation

Two standards must be observed when evaluating electromagnetic compatibility.

1. EN 55011 (environmental standard)

In this standard, the limit values are defined in dependence on the basic environment in which the product is operated. A distinction is made between two environments, where the *first environment* describes the non-industrial *living and business area* without its own high-voltage or medium-voltage distribution transformers. The *second environment* defines *industrial areas*, which are not connected to the public low-voltage network, but have their own high-voltage or medium-voltage distribution transformers. The limit values are subdivided into *classes A1, A2 and B*.

2. EN 61800-3 (product standard)

In this standard, the limit values are defined in dependence on the usage area of the product. The limit values are subdivided into *categories C1, C2, C3 and C4*, where class C4 basically only applies to drive systems with higher voltage (≥ 1000 V AC) or higher current (≥ 400 A). However, class C4 can also apply to the individual device if it is incorporated in complex systems.

The same limit values apply to both standards. However, the standards differ with regard to an application that is extended in the product standard. The operator decides which of the two standards applies, whereby the environmental standard typically applies in the event of a fault remedy.

The main connection between the two standards is explained as follows:

| Category according to EN 61800-3 | C1 | C2 | C3 | |
|---|---------------------|--|------|--|
| Limit value class according to EN 55011 | В | A1 | A2 | |
| Operation permissible in | | | | |
| First environment (living environment) | X | X 1) | - | |
| Second environment (industrial environment) | X | X 1) | X 1) | |
| Note required in accordance with EN 61800-3 | - | 2) | 3) | |
| Distribution channel | Generally available | e Limited availability | | |
| EMC expertise | No requirements | Installation and commissioning by EMC expert | | |

¹⁾ Device used neither as a plug-in device nor in moving equipment

Table 3: EMC comparison between EN 61800-3 and EN 55011

^{2) &}quot;The drive system can cause high-frequency interference in a living environment that may make interference suppression measures necessary."

^{3) &}quot;The drive system is not intended for use in a public low-voltage network that feeds residential areas."



8.1.3 EMC of device

NOTICE

EMC interference to the environment

This device produces high-frequency interference, which may make additional suppression measures necessary in domestic environments .

The use of shielded motor cables is essential in order to maintain the specified radio interference suppression level.

The device is exclusively intended for commercial use. It is therefore not subject to the requirements of the standard EN 61000-3-2 for radiation of harmonics.

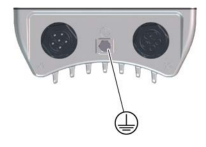
The limit value classes are only achieved if

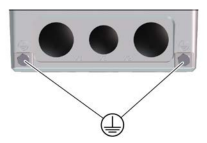
- · the wiring is EMC-compliant
- · the length of shielded motor cable does not exceed the permissible limits
- The standard pulse frequency (P504) is used

The motor cable shield must be connected on both sides.

| Device version Max. motor cable length, | Conducted en - 30 MHz | nissions 150 kHz |
|---|-----------------------|------------------|
| shielded | Class C2 | Class C1 |
| Standard configuration for operation on TN/TT networks (active integrated mains filter) | 5 m | - |

The PE contacts of the connection cables (e.g mains and motor cable) are connected to each other in the device. For fault-free operation we recommend a further connection between the PE of the device and the PE of the system construction. Depending on the device version, one or two screw terminals are available at the device.









| EMC overview of standards that are used in accordance with EN 61800-3 as checking and measuring procedures: | | | | | |
|---|--------------|-----------------------|--|--|--|
| Interference emission | | | | | |
| Cable-related emission (interference voltage) | EN 55011 | C2 - | | | |
| Radiated emission (interference field strength) | EN 55011 | C2 C3 (size 2) | | | |
| Interference immunity EN 61000-6-1, | EN 61000-6-2 | | | | |
| ESD, discharge of static electricity | EN 61000-4-2 | 6 kV (CD), 8 kV (AD) | | | |
| EMF, high frequency electro-magnetic fields | EN 61000-4-3 | 10 V/m; 80 – 1000 MHz | | | |
| Burst on control cables | EN 61000-4-4 | 1 kV | | | |
| Burst on mains and motor cables | EN 61000-4-4 | 2 kV | | | |
| Surge (phase-phase / phase-ground) | EN 61000-4-5 | 1 kV / 2 kV | | | |
| Cable-led interference due to high frequency fields | EN 61000-4-6 | 10 V, 0.15 – 80 MHz | | | |
| Voltage fluctuations and drops | EN 61000-2-1 | +10 %, -15 %; 90 % | | | |
| Voltage asymmetries and frequency changes | EN 61000-2-4 | 3 %; 2 % | | | |

Table 4: Overview according to product standard EN 61800-3

BU 0800 en-2223 149



8.1.4 Declarations of Conformity

GETRIEBEBAU NORD Member of the NORD DRIVESYSTEMS Group



Getriebebau NORD GmbH & Co. KG

Getriebebau-Nord-Str. 1 . 22941 Bargteheide, Germany . Fon +49(0)4532 289 - 0 . Fax +49(0)4532 289 - 2253 . info@nord.com

C310001 0921

EU Declaration of Conformity

In the meaning of the EU directives 2014/35/EU Annex IV, 2014/30/EU Annex II, 2009/125/EG Annex IV and 2011/65/EU Annex VI

Getriebebau NORD GmbH & Co. KG as manufacturer in sole responsibility hereby declares, that the variable speed drives of the product series NORDAC ON

Page 1 of 1

SK 300P-xxx-340-.-....

(xxx= 120, 180, 250, 360, 370, 550, 450, 750, 950, 111, 151, 191, 221, 301) also in these functional variants:

SK 301P-... , SK 302P-... , SK 310P-... , SK 311P-... , SK 312P-...

and the further options/accessories:

SK PAR-3., SK CSX-3., SK BRI6-..., SK TIE5-BT-STICK

comply with the following regulations:

 Low Voltage Directive
 2014/35/EU
 OJ. L 96 of 29.3.2014, p. 357–374

 EMC Directive
 2014/30/EU
 OJ. L 96 of 29.3.2014, p. 79–106

 Ecodesign Directive
 2009/125/EG
 OJ. L 285 of 31.10.2009, p. 10–35

 Regulation (EU) Ecodesign
 2019/1781
 OJ. L 272 of 25.10.2019, p. 74–94

 RoHS Directive
 2011/65/EU
 OJ. L 174 of 1.7.2011, p. 88–11

 Delegated Directive (EU)
 2015/863
 OJ. L 137 of 4.6.2015, p. 10–12

Applied standards:

EN 61800-5-1:2007+A1:2017 EN 61800-3:2018 EN 61800-9-1:2017 EN 60529:1991+A1:2000+A2:2013+AC:2016 EN 63000:2018 EN 61800-9-2:2017

It is necessary to notice the data in the operating manual to meet the regulations of the EMC-Directive. Specially take care about correct EMC installation and cabling, differences in the field of applications and if necessary original accessories.

First marking was carried out in 2021.

Bargteheide, 04.03.2021

U. Küchenmeister Managing Director pp F. Wiedemann Head of Inverter Division



NORD GEAR LIMITED



Member of the NORD DRIVESYSTEMS GROUP

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DoC number C352000 EN



Declaration of Conformity

NORD Gear Limited hereby declares under sole responsibility that the product series as originally delivered:

SK 300P-xxx-340-.-.-...

(xxx = 120, 180, 250, 360, 370, 450, 550, 750, 950, 111, 151, 191, 221, 301)

also in these functional variants:

SK 301P-..., SK 302P-..., SK 310P-..., SK 311P-..., SK 312P-...

and further options/accessories:

SK PAR-3., SK CSX-3., SK BRI6-..., SK TIE5-BT-STICK

| complies with the following statutory requirements and carries the UKCA marking accordingly: | and conforms with the following designated standards: |
|---|--|
| Electrical Equipment (Safety) Regulations S.I. 2016/1101 (as amended) | EN 61800-5-1:2007+A1:2017 EN 61800-9-1:2017 EN 61800-9-2:2017 EN 60529:1991+A1:2000+A2:2013+AC:2016 |
| Electromagnetic Compatibility Regulations S.I. 2016/1091 (as amended) | EN 61800-3:2004+A1:2012+AC:2014 |
| Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations S.I. 2012/3032 (as amended) | BS EN IEC 63000:2018 |

According to the EMC directive, the listed devices are not independently operable products, they are intended for installation in machines. Compliance to the directive requires the correct installation of the product, it is necessary to take notice of the data and safety instructions in the installation and operating manual. Specifically take care regarding the correct EMC installation and cabling requirements.

Abingdon, 08.12.2021

Andrew Stephenson Managing Director



8.2 Reduced output power

The frequency inverters are designed for special overload situations. For example, 1.5x overcurrent can be used for 60 s. For approx. 3.5 s, 2x overcurrent is possible. A reduction of the overload capacity or its duration must be considered for the following circumstances:

- Output frequencies < 4.5 Hz and DC voltage (stationary pointer)
- Pulse frequencies greater than the nominal pulse frequency (P504)
- Increased mains voltages > 400 V
- · Increased heat sink temperature

The following characteristic curves can be used to obtain the corresponding current/power limit.

8.2.1 Derating depending on the pulse frequency

This figure shows how the output current must be reduced, depending on the pulse frequency in order to avoid excessive heat dissipation in the frequency inverter. Reduction starts at 6 kHz.

With the applicable rated current of Figure 5, a differentiation must be made between wall-mounted and motor-mounted inverters. In case of wall-mounting, the graph below applies and the inverter rated current may be taken as I_N .

For a motor-mounted frequency inverter, the internal temperature of 90 $^{\circ}$ C or 85 $^{\circ}$ C with devices from 2.2 kW is decisive. It must not be exceeded. The graph in Figure 5 only serves as a reference point where I_N corresponds to the rated motor current.

The diagram shows the possible current load capacity for continuous operation.

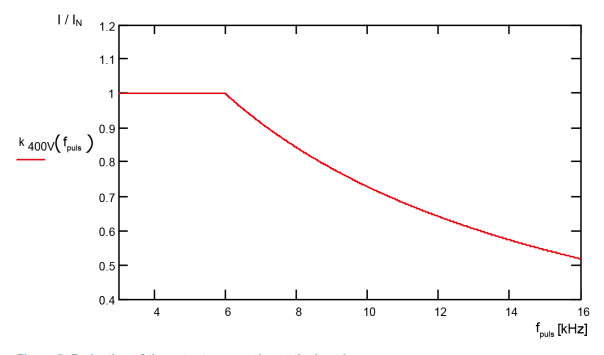


Figure 5: Reduction of the output current due to the heat losses



8.2.2 Reduced overcurrent due to the time

Depending on the duration of an overload, the possible overload capacity changes. Some values are highlighted in these tables. If one of these limit values is reached, the frequency inverter must have sufficient time (at low load or without load) to regenerate.

If operation is repeatedly carried out in the overload range at short intervals, the limit values stated in the tables are reduced.

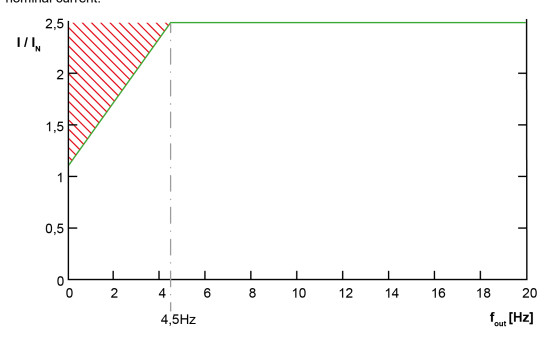
| 400 V devices: Reduced overload capability (approx.) due to pulse frequency (P504) and time | | | | | | | | | |
|---|----------|----------|------|------|------|------|--|--|--|
| Pulse frequency | Time [s] | Time [s] | | | | | | | |
| [kHz] | > 60 | 60 | 30 | 20 | 2.5 | 1.5 | | | |
| 36 | 110% | 150% | 165% | 180% | 215% | 250% | | | |
| 8 | 105% | 135% | 150% | 165% | 190% | 220% | | | |
| 10 | 95% | 120% | 135% | 145% | 175% | 200% | | | |
| 12 | 85% | 105% | 120% | 130% | 150% | 175% | | | |
| 14 | 70% | 90% | 100% | 110% | 130% | 150% | | | |
| 16 | 60% | 75% | 85% | 95% | 110% | 130% | | | |

Table 5: Overcurrent depending on the time



8.2.3 Reduced overcurrent due to output frequency

To protect the power unit at low output frequencies (< 4.5 Hz), monitoring is provided to determine the temperature of the IGBTs (*insulated-gate bipolar transistor*) due to high current. A pulse disconnection (P537) with variable limit is introduced so that no current can be accepted above the limit shown in the diagram. At standstill with 6 kHz pulse frequency, no current can thus be accepted above 1.1x the nominal current.



The resulting upper limit values for the pulse disconnection for the various pulse frequencies can be found in the following tables. The adjustable value (0.1 ... 1.9) that can be set in parameter P537 is in any case limited to the value specified in the tables depending on the pulse frequency. Values below the limit can be adjusted as required.

| 400 V devices: Reduced overload capability (approx.) due to pulse frequency (P504) and output frequency | | | | | | | | | |
|--|------------------|----------------------------|------|------|------|------|------|--|--|
| Dulas fraguesas [kl l=1 | Output frequency | Output frequency fout [Hz] | | | | | | | |
| Pulse frequency [kHz] | 4.5 | 3.0 | 2.0 | 1.5 | 1.0 | 0.5 | 0 | | |
| 36 | 200% | 170% | 150% | 140% | 130% | 120% | 110% | | |
| 8 | 165% | 140% | 123% | 115% | 107% | 99% | 90% | | |
| 10 | 150% | 127% | 112% | 105% | 97% | 90% | 82% | | |
| 12 | 130% | 110% | 97% | 91% | 84% | 78% | 71% | | |
| 14 | 115% | 97% | 86% | 80% | 74% | 69% | 63% | | |
| 16 | 100% | 85% | 75% | 70% | 65% | 60% | 55% | | |

Table 6: Overcurrent depending on pulse and output frequency



8.2.4 Reduced output current due to low voltage

The frequency inverters are thermally designed with regard to the rated output currents. For lower low voltages larger currents cannot be used in order to keep the output power constant. For mains voltages above 400 V the permissible output current is reduced inversely proportional to the mains voltage in order to compensate for switching losses.

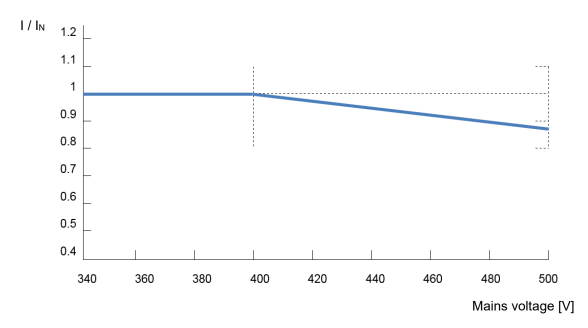


Figure 6: Reduced output current due to low voltage

8.2.5 Reduced output current due to the heat sink temperature

The temperature of the heat sink in included in the calculation of the reduction of output current, so that at low heat sink temperatures, a higher load capacity can be permitted, especially for higher pulse frequencies. At high heat sink temperatures, the reduction is increased correspondingly. The ambient temperature and the ventilation conditions for the device can therefore be optimally exploited.

8.3 Operation on the RCD

When the mains filter is activated (standard configuration), the device is suitable for operation on a RCD (30 mA).

Only all-current sensitive RCDs (type B or B+) must be used.

Please also note the information on the leakage currents in the technical data (see chapter 7 "Technical data") and Chapter 2.8.6.1 "Mains connection".

8.4 Motor data – characteristic curves (asynchronous motors)

When operating the motor on a NORDAC frequency inverter, use the motor data listed in the corresponding motor data sheet to parameterise the motor data. The motor data sheet is available from NORD or can be requested from NORD.



8.5 Motor data – characteristic curves (synchronous motors)

When operating the motor on a NORDAC frequency inverter, use the motor data listed in the corresponding motor data sheet to parameterise the motor data. The motor data sheet is available from NORD or can be requested from NORD.

For the assignments of the motors to a frequency inverter, refer to \square <u>B5000</u>.



8.6 Scaling of setpoint/actual values

The following tables contain details for the standardisation of typical setpoints and actual values. These details relate to parameters (P543), (P546), (P740) or (P741).

Indices that contain a "No" represent the scaled setpoint or actual value in the tables.

8.6.1 Setpoints

| Setpoint {function | | Value | | | |
|--|--|-------|---|--|--|
| Abbreviation [Un | Reference value 100% | range | Scaling of setpoints | | |
| Setpoint frequency {01} fsp [Hz] | Maximum frequency (P105) | ±100% | $f_{SP No} = \frac{16384 * f_{SP}}{P105}$ | | |
| Torque current limit {02} p _{TL} [%] | Torque current limit (P112) | 0100% | $p_{TL No} = \frac{16384 * p_{TL}}{P112}$ | | |
| Actual PID frequency {03 f _{A PID} [Hz | | ±200% | $f_{A PID No} = \frac{16384 * f_{A PID}}{P411}$ | | |
| Frequency addition {04} f _{Add} [Hz] | Maximum frequency auxiliary setpoints (P411) | ±200% | $f_{Add No} = \frac{16384 * f_{Add}}{P411}$ | | |
| Frequency subtraction {C | "" | ±200% | $f_{Sub\ No} = \frac{16384 * f_{Sub}}{P411}$ | | |
| Current limit {06} pcl [%] | Current limit frequency inverter (P536) | 0100% | $p_{CL No} = \frac{16384 * p_{CL}}{P536}$ | | |
| Maximum frequency {07} f _{Max} [Hz] | | ±200% | $f_{Max No} = \frac{16384 * f_{Max}}{P411}$ | | |
| Actual PID frequency limited {08} f _{AL PID} [Hz] | Maximum frequency auxiliary setpoints (P411) | ±200% | $f_{AL PID No} = \frac{16384 * f_{AL PID}}{P411}$ | | |
| Actual PID frequency monitored {09} fam PID [Hz] | Maximum frequency auxiliary setpoints (P411) | ±200% | $f_{AM PID No} = \frac{16384 * f_{AM PID}}{P411}$ | | |
| Servo mode torque {10} I _{TS} [A] | Torque current limit I _{q max} | ±100% | $I_{TS No} = \frac{16384 * I_{TS}}{\sqrt{((P203)^2 - (P209)^2) * P112)}}$ | | |
| Servo mode torque {10} p _{TS} [%] | Torque current limit (P112) | ±100% | $p_{TS No} = \frac{16384 * p_{TS}}{P112}$ | | |
| Torque precontrol {11} p _{TP} [%] | Torque precontrol (P214) | ±100% | $p_{TP No} = \frac{16384 * p_{TP}}{P214}$ | | |
| Actual value process controller {14} AV _{PC} | Application-specific (REF) 3) | ±200% | $AV_{PC No} = \frac{16384 * AV_{PC}}{REF}$ | | |
| Process controller setpoint {15} SP _{PC} | Application-specific (REF) 3) | ±200% | SP _{PC No} = $\frac{16384 * SP_{PC}}{REF}$ | | |
| Process controller precontrol {16} fAdd PC [Hz] | Maximum frequency auxiliary setpoints (P411) | ±200% | $f_{Add PC No} = \frac{16384 * f_{Add PC}}{P411}$ | | |
| Curve control {18} fav ctc [Hz] | Maximum frequency auxiliary setpoints (P411) | ±200% | $f_{AV CTC N_0} = \frac{16384 * f_{AV CTC}}{P411}$ | | |



| Setpoint {function} | Reference value 100% | Value | Scaling of setpoints |
|---|---|-------|--|
| Abbreviation [Unit] | Reference value 100 /6 | range | Scaling of Setpoints |
| Process controller torque setpoint {46} 1) ISP [A] | Torque current limit I _{q max} | ±100% | $I_{SP No} = \frac{16384 * I_{SP}}{\sqrt{((P203)^2 - (P209)^2) * P112)}}$ |
| Setpoint torque process controller {46} ²⁾ psp [%] | Torque current limit (P112) | ±100% | p _{SP No} = $\frac{16384 * p_{SP}}{P112}$ |
| Motor temperature {48} T _{Mot} [°C] | 100 °C | ±200% | $T_{Mot No} = \frac{16384 * T_{Mot}}{100 °C}$ |
| Ramp time {49} | Acceleration time (P102) | 0200% | For acceleration: $t_{Ramp \ Acc \ No} = \frac{16384 * t_{Ramp}}{P102}$ |
| t _{Ramp} [s] | Deceleration time (P103) | 0200% | For deceleration: $t_{Ramp Decel No} = \frac{16384 * t_{Ramp}}{P103}$ |
| Acceleration time {56} t _{Acc} [s] | Acceleration time (P102) | 0200% | $t_{Acc\ No} = \frac{16384 * t_{Acc}}{P102}$ |
| Deceleration time {57} t _{Decel} [s] | Deceleration time (P103) | 0200% | $t_{\text{Decel No}} = \frac{16384 * t_{\text{Decel}}}{P103}$ |

¹⁾ When entering P112, the mathematical percentage sign must be taken into account: 80% = 80 / 100 = 0.8

Table 7: Scaling of setpoints

²⁾ Alternative representation

³⁾ The process controller can be used to control process variables such as torques or speeds. The reference REF is set to the specific application and represents the physical quantity that is to stand for 100%. The reference REF must be selected the same for both setpoints and actual values of the process controller.



8.6.2 Actual values

| Actual values | {function} | Deference value 4000/ | Coaling of astroints | | |
|---|------------------|--|--|--|--|
| Abbreviation | [Unit] | Reference value 100% | Scaling of setpoints | | |
| Actual frequency { | 01} | Maximum frequency (P105) | $f_A = \frac{f_{A \text{ No}} * \text{P105}}{16384}$ | | |
| f _A | [Hz] | | ¹ A - 16384 | | |
| Actual speed {02} | | Nominal speed (P202) | $n_A = \frac{n_{A N_0} * P202}{16384}$ | | |
| n _A | [rpm] | | 11A 16384 | | |
| Current (03) | | Nominal current (P203) | $I_{N} = \frac{I_{N N_0} * P203}{16384}$ | | |
| I _N | [A] | | | | |
| Torque current {04 | 1} | Torque current limit I _{q max} 1) | $I_{TC} = \frac{I_{TC N_0} * \sqrt{((P203)^2 - (P209)^2) * P112)}}{16384}$ | | |
| Ітс | [A] | | | | |
| Torque current {04 | l} ²⁾ | Torque current limit (P112) | $p_{TC} = \frac{p_{TC No} * P112}{16384}$ | | |
| ртс | [%] | | 16384 | | |
| Setpoint frequency | / {8} | Maximum frequency (P105) | $f_{SP} = \frac{f_{SP N_0} * P105}{16384}$ | | |
| f _{SP} | [Hz] | | 16384 | | |
| Freq. Master Value | e {19} | Maximum frequency (P105) | $f_{SPM} = \frac{f_{SPMN_0} * P105}{16384}$ | | |
| f _{SP M} | [Hz] | | 16384 | | |
| Setpoint frequency | after ramp | Maximum frequency (P105) | fep.Mp.No. * P105 | | |
| master value {20} | | | $f_{SPMR} = \frac{f_{SPMRN_0} * P105}{16384}$ | | |
| fsp MR | [Hz] | M : (D405) | | | |
| Actual frequency v master value {21} | vithout slip | Maximum frequency (P105) | f _{A MoS No} * P105 | | |
| f _{A MoS} | [Hz] | | $f_{A \text{ MoS}} = \frac{f_{A \text{ MoS No}} P105}{16384}$ | | |
| Speed encoder {22 | | Synchronous nominal motor | n _{AF No} * P201 * 60 s | | |
| n _{AE} | [rpm] | speed | $n_{AE} = \frac{n_{AE No} * P201 * 60 s}{16384 * p_{M}}$ | | |
| HAL | [[[| · | With number of poles pairs of motor: 3) | | |
| | | | $p_{M} = \frac{\text{floor * P201 * 60 s}}{\text{P202}}$ | | |
| | | | | | |
| Actual frequency v | | Maximum frequency (P105) | $f_{A wS} = \frac{f_{A wS No}^* P105}{16384}$ | | |
| f _{A ws} | [Hz] | | 16384 | | |
| Actual frequency v | vith slip | Maximum frequency (P105) | f _{A Mws No} * P105 | | |
| master value {24} | [LI=1 | | $f_{A \text{ MwS}} = \frac{f_{A \text{ MwS No}}^{*} P105}{16384}$ | | |
| TA MwS | [Hz] | | | | |

¹⁾ When entering P112, the mathematical percentage sign must be taken into account: 80% = 80 / 100 = 0.8

Table 8: Scaling of actual values

²⁾ Alternative representation

³⁾ Floor = mathematically rounding down



8.7 Definition of set and actual value processing (frequencies)

The frequencies used in <v>T - Parameter bei Soll-Ist-Verarbeitung</v> are processed in various ways according to the following table.



| Func. | Name | Meaning | | ut to | | Without | With |
|--------|----------------------|--|---|-------|-----|------------|------|
| ruiic. | Name | Meaning | I | II | III | left/right | slip |
| 8 | Set point frequency | Set point frequency from setpoint source | х | | | | |
| 1 | Actual frequency | Set point frequency before motor model | | Х | | | |
| 23 | Act. freq. With slip | Actual frequency on the motor | | | Х | | Х |
| 19 | Freq. Master Value | Set point frequency from setpoint source Master value (freed from enable direction) | х | | | Х | |
| 20 | Set Freq. After Ramp | Set point frequency before motor model Master value (freed from enable direction) | | x | | Х | |
| 24 | Lead.act.freq.+slip | Actual frequency on the motor Master value (freed from enable direction) | | | x | Х | х |
| 21 | Act. Freq. w/o Slip | Actual frequency without slip Master value | | | Х | | |

Table 9: Set and actual value processing in the frequency inverter



8.8 Connection accessories

The material for establishing the electrical connection is not included in the scope of delivery of the frequency inverter. However, it can be obtained from NORD.

8.8.1 Motor cable

Pre-assembled cables for the motor connection are available (www.nord.com).

| Designation | | Plug connector | | Document |
|-------------------------------------|----|----------------|-----------------------------|------------------|
| Designation | UL | FI side | Motor side | Document |
| SC H4S1 ST8SMM OE20A4 xxx UL | Х | Pin, 8-pole | Open ends, M20 1) | TI_275274690-692 |
| SC H4S1 ST8SMM OE20A4 xxx UL WOB 2) | Х | Pin, 8-pole | Open ends, M20 1) | TI_275274617-619 |
| SC H4S1 ST8SMM OE25A4 xxx UL | Χ | Pin, 8-pole | Open ends, M25 1) | TI 275274695-697 |
| SC H4S1 ST8SMM OE25A4 xxx UL WOB 2) | Х | Pin, 8-pole | Open ends, M25 ¹ | TI 275274621-623 |
| SC H4S1 ST8SMM HQ8SMF xxx UL | Х | Pin, 8-pole | Socket, 8-pole | TI_275274685-687 |

¹⁾ EMV - Cable glands

8.8.2 Hybrid motor cable

For the NORDAC *ON PURE*, pre-assembled hybrid cables are available for the motor connection (www.nord.com).

| Designation | | Plug connector | | Document |
|-----------------------------|----------------|-----------------|-------------------|------------|
| Designation | | FI side | Motor side | Document |
| SC H4S1.5 TEH51SVM TEH51SVF | Y | X Pin 15-nole | Length: 3 m | <u>tbd</u> |
| 3 MBE | ^ | | Open ends, M23 1) | <u>tbu</u> |
| SC H4S1.5 TEH51SVM TEH51SVF | X Pin. 15-pole | Pin, 15-pole | Length: 5 m | tbd |
| 5 MBE | ^ | Fill, 10-pole | Open ends, M23 1) | <u>tbu</u> |

¹⁾ EMV – Cable glands

8.8.3 Mains cable

Pre-assembled cables for the mains connection are available (www.nord.com).

| Designation | | Plug connector | | Document | |
|-----------------------------|----|--------------------------|------------------|------------------|--|
| Designation | UL | FI side | Low voltage side | Doddinone | |
| SC H6G2.5 NQ16SPF OE xxx UL | Х | NQ16, Socket, 6- pole | Open ends | TI_275274218-221 | |

²⁾ Cables without braking power (WOB = without break)



8.8.4 Hybrid mains cable

For the NORDAC *ON PURE*, pre-assembled hybrid cables are available for the mains connection (www.nord.com).

| Designation | | Plug connector | | Document |
|--------------------------------|---|-----------------|------------------|------------|
| Designation | | FI side | Low voltage side | Document |
| CC 114C2 F TEUE4CVF OF 10 DCD | | Socket, 11-pole | Length: 10 m | tbd |
| SC H4S2.5 TEH51SVF OE 10 PCD | Х | Socket, 11-pole | Open ends | <u>tbu</u> |
| SC 11452 F TELIF15VF OF 20 DCD | Х | Socket, 11-pole | Length: 20 m | tbd |
| SC H4S2.5 TEH51SVF OE 20 PCD | | Socket, 11-pole | Open ends | lba |

8.8.5 Daisy chain cable

Pre-assembled cables are available to loop the mains connection from one device to the next (www.nord.com).

| Designation | | Plug co | Document | |
|----------------------------------|----|-------------------|----------------------|------------------|
| | UL | FI side (Out) | FI side (In) | |
| SC H6G2.5 NQ16SPM NQ16SPF xxx UL | Х | NQ16, Pin, 6-pole | NQ16, Socket, 6-pole | TI_275274288-291 |

8.8.6 Daisy chain hybrid cable

For the NORDAC *ON PURE*, pre-assembled hybrid cables are available to loop the mains connection and data connection from one device to the next (<u>www.nord.com</u>).

| Designation | | Plug co | Document | |
|-----------------------------|----|----------------|-----------------|-----|
| | UL | FI side (Out) | FI side (In) | |
| SC H4S2.5 TEH51SVM TEH51SVF | ~ | X Pin, 11-pole | Length: 10 m | tbd |
| 10 PCD | ^ | | Socket, 11-pole | |
| SC H4S2.5 TEH51SVM TEH51SVF | Х | Din 11 nolo | Length: 20 m | |
| 20 PCD | ^ | Pin, 11-pole | Socket, 11-pole | |

8.8.7 Sealing caps

Daisy chain plug connectors that are not used must be sealed with a sealing cap to achieve the desired protection class.

NORDAC ON and NORDAC ON+ devices are delivered with IP55 sealing caps.

For use with protection class IP66, you can order the following sealing caps from NORD as accessories:

| Device type | Designation | Part number |
|-----------------------|--------------------|-------------|
| NORDAC ON, NORDAC ON+ | SK TIE6-MQ15-BU | 275188252 |
| NORDAC ON PURE | SK TIE6-M23-CC-V4A | 275188250 |



8.8.8 Encoder cables

Pre-assembled cables for the connection of incremental encoders are available (www.nord.com).

| Designation | | Plug c | onnector | Document |
|--|----|------------------------------|---------------------------------|-------------------------|
| Designation | UL | FI side | Encoder side | Boodinone |
| SC S5Y0.25 M12-A5SMM M12- A5SMF xxx | х | M12, Pin, A-coded, 5-pole | M12, Socket, A-coded, 5-pole | <u>TI_275274874-879</u> |

BU 0800 en-2223 163



9 Maintenance and servicing information

9.1 Maintenance information

NORD frequency inverters are maintenance-free in normal operation(see chapter 7 "Technical data").

Dusty environments

If the device is operated in dusty air, the cooling surfaces must be cleaned with compressed air at regular intervals.

Long-term storage



Climatic conditions for long-term storage

Temperature: +5 to +35°C
Relative humidity: < 75%

The device must be connected to the supply network for at least 60 minutes each year. During this time, the device must not be loaded at either the motor or control terminals.

If these steps are not taken, this may result in destruction of the device.



9 Maintenance and servicing information

9.2 Service notes

For service/repair cases please contact your NORD Service contact person. You will find your contact person listed on your order confirmation. Additionally you will find further possible contact persons using the following link: https://www.nord.com/en/global/locatortool.jsp.

When contacting our technical support please have the following information available:

- Device type (name plate/display)
- Serial number (name plate)
- Software version (parameter P707)
- · Information regarding accessories and options used

If you would like to send the device in for repair please proceed as follows:

- · Remove all non-original parts from the device.
 - NORD accepts no liability for any attached parts such as power cables, switches or external displays.
- Back up the parameter settings before sending in the device.
- State the reason for returning the component/device.
 - You can obtain a return note from our web site (Link) or from our technical support.
 - In order to rule out the possibility that the cause of a device fault is due to an optional module, the connected optional modules should also be returned in case of a fault.
- · Specify a contact person for possible queries.



Factory settings of parameters

Unless otherwise agreed, the device is reset to the factory settings after inspection or repair.

The manual and additional information can be found on the Internet under www.nord.com.



9.3 Disposal

NORD products are made of high-quality components and valuable materials. Therefore, have faulty or defective appliances checked to see if they can be repaired and reused.

If repair and reuse is not possible, observe the following disposal notes.

9.3.1 Disposal according to German law

 The components are marked with the crossed-out waste bin according to the "Electrical and Electronic Equipment Directive – ElektroG3" (dated 20 May 2021, valid from 1 January 2022).



The appliances must therefore not be disposed of as unsorted municipal waste, but must be collected separately and handed to a WEEE (Waste of Electrical and Electronic Equipment) registered collection point.

- The components do not contain any electrochemical cells, batteries or accumulators, which must be separated and disposed of separately.
- In Germany, NORD components can be handed in at the headquarters of Getriebebau NORD GmbH & Co. KG.

| WEEE Reg. No. | Name of the manufacturer / authorised representative | Category | Appliance type |
|------------------|--|--|---|
| DE12890892 | Getriebebau NORD GmbH & | Appliances where at least one of the outer dimensions exceeds 50 cm (large appliances) | Large appliances for exclusive use in other than private households |
| DE 12000002 | Co. KG | Appliances where none of the outer dimensions exceeds 50 cm (small appliances) | Small appliances for exclusive use in other than private households |

• Contact: <u>info@nord.com</u>

9.3.2 Disposal outside of Germany

Outside Germany, please contact the local subsidiaries or distributors of the NORD DRIVESYSTEM Group.



9 Maintenance and servicing information

9.4 Abbreviations

| ASM | Asynchronous machine, asynchronous motor | GND | Ground, common reference potential |
|---------------|---|-----|---|
| AOUT | Analogue output | I/O | In / Out (Input / Output) |
| CFC | Current Flux Control (current-controlled, field-oriented control) | ISD | Field current (current vector control) |
| DI (DIN) | Digital input | LED | Light-emitting Diode |
| DigIn | | | |
| DS (LED) | Status LED (device status) | MB | Motor brake |
| DO (DOUT) | Digital output | PLC | Programmable logic controller |
| DigOut | | | |
| I/O | Input / Output | PE | Protective earth |
| EEPROM | Non-volatile memory | S | Supervisor parameter, P003 |
| EMC | Electromagnetic compatibility | sw | Software version, P707 |
| FI switch | Leakage current circuit breaker | TI | Technical information / data sheet |
| | | | (Data sheet for NORD accessories) |
| FI | Frequency inverters | VFC | Current Flux Control (current-controlled, field-oriented control) |



Key word index

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