## BONFIGLIOLI VECTRON

## Operating/nstructions

100
0110
Frequency Inverter $230 \mathrm{~V} / 400 \mathrm{~V}$
0.55 kW ... 132.0 kW

1101 01101

## ACTIVE <br> CIV E

## ${ }^{10110}$ 1010 ${ }^{1} 101$

10111


## General Information about the Documentation

The present documentation refers to the frequency inverters ACT 201 and ACT 401 series. With their factory settings, both series of devices are suited for a wide range of applications. The modular hardware and software structure enables customer-specific adaptation of the frequency inverters. Applications with high functionality and dynamics requirements can be realized easily.

For better clarity, the documentation is structured according to the customer-specific requirements made on the frequency inverter.

## Quick Start Guide

The Quick Start Guide describes the basic steps required for mechanical and electrical installation of the frequency inverter. The guided commissioning supports you in the selection of necessary parameters and the configuration of the frequency inverter by the software.

## Operating I nstructions

The Operating Instructions describe and document all functions of the frequency inverter. The parameters required for adapting the frequency inverter to specific applications as well as the wide range of additional functions are described in detail.

## Application Manual

The application manual supplements the documentation for purposeful installation and commissioning of the frequency inverter. Information on various subjects connected with the use of the frequency inverter are described specific to the application.

## I nstallation I nstructions

Complementing the Quick Start Guide and the Operating Instructions, the Installation Instructions provide information on how to install and use the additional/optional components.

If you need a copy of the documentation or additional information, contact your local representative of BONFIGLIOLI.

The following pictograms and signal words are used in the documentation:

## Danger!

Danger refers to an immediate threat. Non-compliance with the precaution described may result in death, serious injury or material damage.

## Warning!

Warning refers to a possible threat. Non-compliance with the warning may result in death, serious injury or material damage.

## Caution!

Caution refers to an indirect threat. Non-compliance may result in personal or material damage.

## Attention!

Attention refers to a possible operational behavior or an undesired condition that can occur in accordance with the reference text.

## Note

Note and the related text provide useful information which supplements the corresponding part of the documentation.

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## 1 General Safety I nstructions and Information on Use

Warning! The specifications and instructions contained in the documentation must be complied with strictly during installation and commissioning. Only qualified staff who has read the documentation and, in particular, the safety instructions carefully is allowed to carry out installation or commissioning work or to operate the frequency inverters. The term „Qualified Staff" refers to anybody who is familiar with the installation, assembly, commissioning and operation of the frequency inverter and has the proper qualification for the job.

The present documentation was prepared with great care and it was subjected to extensive and repeated reviews. For reasons of clarity, it was not possible to include all details of all types of the product in the documentation. Neither was it possible to consider all conceivable installation, operation or maintenance situations. If you require further information or if you meet with specific problems which are not dealt with in sufficient detail in the documentation, contact your local BONFIGLIOLI agent. We would also like to point out that the contents of this documentation do not form part of any previous or existing agreement, assurance or legal relationship. Neither are they intended to supplement or replace such agreements, assurances or legal relationships. The manufacturer's obligations are exclusively specified in the relevant purchase contract. This contract also contains all and any warranty regulations which may apply to the relevant scope of supply. These contractual warranty provisions are neither extended nor limited by the specifications contained in this documentation.
The manufacturer reserves the right to correct or amend the specifications, product information and omissions in these operating instructions without notice. The manufacturer shall not be liable for any damage, injuries or costs which may be caused by the aforementioned reasons.

### 1.1 General Information

Warning! The DC-link circuit of the frequency inverter is charged during operation, i.e. there is always the risk of contact with high voltage. Frequency inverters are used for driving moving parts and they may become hot at the surface during operation.
Any unauthorized removal of the necessary covers, improper use, wrong installation or operation may result in serious injuries or material damage.
In order to avoid such injuries or damage, only qualified staff may carry out the transport, installation, setup or maintenance work required. The standards EN 50178, IEC 60364 (Cenelec HD 384 or DIN VDE 0100), IEC 60664-1 (Cenelec HD 625 or VDE 0110-1), BGV A2 (VBG 4) as well as the applicable national regulations must be complied with. The term "Qualified Staff" refers to anybody who is familiar with the installation, assembly, commissioning and operation of the frequency inverter as well as the possible hazards and has the proper qualification for the job.

### 1.2 Purpose of the Frequency I nverters

Warning! The frequency inverters are electrical drive components intended for installation in industrial plants or machines. Commissioning and start of operation is not allowed until it has been verified that the machine meets the requirements of the EC Machinery Directive 98/37/EEC and EN 60204. In accordance with the CE marking requirements, the frequency inverters also comply with the Low Voltage Directive $72 / 23 / E E C$ as well as EN 50178 / DIN VDE 0160 and EN 61800-2. The user shall be responsible for making sure that the requirements of the EMC Directive 89/336/EEC are met. Frequency inverters are only available at specialized dealers and are exclusively intended for professional use as per EN 61000-3-2.
The frequency inverters are also marked with the UL label according to UL508c, which proves that they also meet the requirements of the CSA Standard C22.2-No. 14-95.
The technical data, connection specifications and information on ambient conditions are indicated on the name plate and in the documentation and must be complied with in any case. Anyone involved in any kind of work at the device must have read the instructions carefully and understood them before starting the work.

### 1.3 Transport and Storage

The frequency inverters must be transported and stored in an appropriate way. During transport and storage the devices must remain in their original packaging. The units may only be stored in dry rooms which are protected against dust and moisture and are exposed to little temperature deviations only. Observe the climatic conditions according to EN 50178 and the marking on the packaging. The frequency inverters must not be stored for more than one year without connecting them to nominal voltage.

### 1.4 Handling and Installation

Warning! Damaged or destroyed components must not be put into operation because they may be a health hazard.

The frequency inverters are to be used in accordance with the documentation as well as the applicable directives and standards. They must be handled carefully and protected against mechanical stress. Do not bend any components or change the isolating distances. Do not touch any electronic components or contacts. The devices are equipped with components which are sensitive to electrostatic energy and can easily be damaged if handled improperly. Any use of damaged or destroyed components shall be considered as a non-compliance with the applicable standards. Do not remove any warning signs from the device.

### 1.5 Electrical Connection

Warning! Before any assembly or connection work, discharge the frequency inverter. Verify that the frequency inverter is discharged.
Do not touch the terminals because the capacitors may still be charged. Comply with the information given in the operating instructions and on the frequency inverter label.

When working at the frequency inverters, comply with the applicable standards BGV A2 (VBG 4), VDE 0100 and other national directives. Comply with the electrical installation instructions given in the documentation as well as the relevant directives. The manufacturer of the industrial machine or plant is responsible for making sure that the limit values specified in the EMC product standard EN 61800-3 for electrical vari-able-speed drives are complied with. The documentation contains information on EMC-conforming installation. The cables connected to the frequency inverters may not be subjected to high-voltage insulation tests unless appropriate circuitry measures are taken before. Otherwise the unit may be damaged.

### 1.6 I nformation on Use

Warning! The frequency inverter may be connected to power supply every 60 s . Consider this for a jog operation of a mains contactor. For commissioning or after an emergency stop, a non-recurrent, direct restart is permissible.
After a failure and restoration of the power supply, the motor may start unexpectedly if the AutoStart function is activated. Install protective equipment if personal injury or material damage is possible.
Before commissioning and start of normal operation, make sure to fix all covers and check all terminals. Check the additional monitoring and protective devices according to EN 60204 and applicable the safety directives (e.g. Working Machines Act, Accident Prevention Directives etc.).
No connection work may be performed, while the system is in operation.

### 1.7 Maintenance and Service



Warning! Unauthorized opening and improper interventions can lead to personal injury or material damage. Repairs on the frequency inverters may only be carried out by the manufacturer or persons authorized by the manufacturer. Check protective equipment regularly.

## 2 Scope of Supply

Thanks to the modular hardware components, the frequency inverters can be integrated in the automation concept easily. The scope of delivery described can be supplemented by optional components and adapted to the customer-specific requirements. The plug-in type connection terminals enable a safe function and an economical assembly.

### 2.1 ACT 201 (up to 3.0 kW ) and ACT 401 (up to 4.0 kW )

## Scope of Supply



©

X210A


Scope of Supply
(A) Frequency inverter

B Terminal strip X1 (Phoenix ZEC $1,5 /$ ST7,5)
Plug-in terminals for mains connection and DC linking
C Terminal strip X10 (Phoenix ZEC 1.5/3ST5.0) Plug-in terminals for the relay output
(D) Standard fixtures for vertical assembly
(E) Brief Instructions and manuals on CD
(E) Terminal strip X2 (Phoenix ZEC $1,5 /$ ST7,5)

Plug-in terminal for brake resistor and motor connection
(G) Control terminals X210A / X210B (Wieland DST85 / RM3.5)

Plug-in terminal for connection of the control signals
Note: Please check incoming goods for quality, quantity and nature without delay. Obvious defects such as exterior damage of the packing and/or the unit must be notified to the sender within seven days for insurance reasons.

### 2.2 ACT 201 ( 4.0 up to 9.2 kW ) and ACT 401 ( 5.5 up to 15.0 kW)

Scope of Supply



B


D


X210B


## Scope of Supply

(A) $\begin{aligned} & \text { Frequency inverter }\end{aligned}$

B Terminal strip X10 (Phoenix ZEC 1.5/3ST5.0) Plug-in terminals for the relay output
(C) Standard fixtures with fixing screws (M4×20, M4×60) for vertical assembly
(D) Brief Instructions and manuals on CD

E Control terminals X210A / X210B (Wieland DST85 / RM3.5) Plug-in terminal for connection of the control signals

Note: Please check incoming goods for quality, quantity and nature without delay. Obvious defects such as exterior damage of the packing and/or the unit must be notified to the sender within seven days for insurance reasons.

### 2.3 ACT 401 ( $\mathbf{1 8 . 5} \mathbf{~ u p ~ t o ~} \mathbf{3 0 . 0} \mathbf{~ k W ) ~}$

## Scope of Supply



Scope of Supply
(A $\quad$ Frequency inverter
B Terminal strip X10 (Phoenix ZEC 1.5/3ST5.0)
Plug-in terminals for the relay output
C Standard fixtures with fixing screws (M4x20, M4x70) for vertical assembly
(D) Brief Instructions and manuals on CD

E Control terminals X210A / X210B (Wieland DST85 / RM3.5) Plug-in terminal for connection of the control signals

Note: Please check incoming goods for quality, quantity and nature without delay. Obvious defects such as exterior damage of the packing and/or the unit must be notified to the sender within seven days for insurance reasons.

### 2.4 ACT 401 ( 37.0 up to 65.0 kW)

## Scope of Supply



Scope of Supply
(A) Frequency inverter

B Terminal strip X10 (Phoenix ZEC 1.5/3ST5.0) Plug-in terminals for the relay output
(C) Standard fixtures with fixing screws (M5x20) for vertical assembly
(D) Brief Instructions and manuals on CD

E Control terminals X210A / X210B (Wieland DST85 / RM3.5)
Plug-in terminal for connection of the control signals
Note: Please check incoming goods for quality, quantity and nature without delay. Obvious defects such as exterior damage of the packing and/or the unit must be notified to the sender within seven days for insurance reasons.

### 2.5 ACT 401 ( 75.0 up to 132.0 kW )

## Scope of Supply



Note: Please check incoming goods for quality, quantity and nature without delay. Obvious defects such as exterior damage of the packing and/or the unit must be notified to the sender within seven days for insurance reasons.

## 3 Technical Data

### 3.1 General technical data

| CE conformity | The frequency inverters ACT meet the requirements of the low-voltage directive <br> $73 / 23 / E E C$ <br> and the requirements of the standards EN 50178 and EN 61800-2. |
| :--- | :--- |
| EMC directive | For proper installation of the frequency inverter in accordance with the standard <br> EN $61800-3$ comply with the installation instructions in this operation manual. |
| Interference <br> immunity factor | The frequency inverters meet the requirements of the standard EN 61800-3 for <br> operation in industrial environment. |
| UL approval | The frequency inverters are marked with the UL label according to UL508c, which <br> proves that they also meet the requirements of the CSA Standard C22.2-No. 14- <br> 95. |


| Ambient temperature | Operation: $0 \ldots 55^{\circ} \mathrm{C}$; for exceeding $40^{\circ} \mathrm{C}$ comply w |
| :---: | :---: |
| Climate class | Operation: 3K3 (EN60721-3-3) <br> Relative air humidity 15 ... $85 \%$, not condensing |
| Degree of protection | IP20 on the condition of proper installation of the covers and terminals. |
| Mounting altitude | Up to 1000 m at rated operating conditions. Up to 4000 m with derating. |
| Storage | According to EN 50178; <br> BONFIGLIOLI VECTRON recommends the connection of the device to mains voltage for 60 minutes latest after one year of storage. |
| Functions | Appropriate control behaviours (configurations) adapted for motors and applications <br> - Speed-/torque control switch-over <br> - Various protective functions for motor and frequency inverter <br> - Positioning absolute or relative to a reference point <br> - Synchronization to a rotating drive <br> - Special brake control and load detection for hoist drives <br> - S-ramps for jerk limitation at acceleration and deceleration <br> - Technology- (PI) controller <br> - Parameterization of master-slave operation via system bus <br> - Error protocol <br> - Simplified and enhanced operation via PC (commissioning, parameterization, record back-up, diagnosis with scope) |
| Parameterization | - Freely programmable digital inputs and outputs <br> - Various modules for logical operations and signal processing <br> - Four discrete records including motor parameters |

### 3.2 Technical data of control electronics

|  | Control terminal $\times 210 \mathrm{~A}$ |
| :---: | :---: |
| X210A. 1 | DC 20 V output ( $\mathrm{I}_{\max }=180 \mathrm{~mA}$ ) |
| X210A. 2 | Ground $20 \mathrm{~V} / \mathrm{Ground} 24 \mathrm{~V}$ (ext.) |
| X210A. 3 | Digital input Controller Release |
| X210A. 4 | Digital inputs ${ }^{1)}$ |
| X210A. 5 |  |
| X210A. 6 |  |
| X210A. 7 |  |


|  | Control terminal X 210 B |
| :---: | :---: |
| X210B. 1 | Digital input ${ }^{1)}$ |
| X210B. 2 | GND |
| X210B. 3 | Digital output ${ }^{1)}$ |
| X210B. 4 | Multi-function output ${ }^{1)}$ (voltage signal proportional actual frequency value, factory setting) |
| X210B. 5 | Supply voltage DC 10 V for reference value potentiometer, $\left(I_{\max }=4 \mathrm{~mA}\right)$ |
| X210B. 6 | Multi-function input ${ }^{1)}$ (Reference speed $0 \ldots+10 \mathrm{~V}$, factory setting) |
| X210B. 7 | Ground 10 V |

## Relay output X10 <br> S3OUT. 1 Monitoring function (factory setting) <br> ${ }^{1)}$ The control terminals are freely configurable.

## Note:

The various configurations set the control terminals to defined adjustments. These adjustments can be adapted to user-specific applications and various functions can be assigned to the freely programmable control terminals.

## Technical data of the control terminals

Digital inputs (X210A.3...X210B.1): Low Signal: DC 0... 3 V, High Signal: DC 12... 30 V, Input resistance: $2.3 \mathrm{k} \Omega$, response time: 16 ms , PLC compatible X210A. 6 and X210A. 7 additional: frequency signal: DC 0 V ... 30 V , 10 mA at DC 24 V , $\mathrm{f}_{\max }=150 \mathrm{kHz}$
Digital output (X210B.3): Low Signal: DC 0... 3 V, High Signal: DC 12... 30 V, maximum output current: 40 mA, PLC compatible

## Multi-function output (X210B.4):

analog signal: DC 24 V , maximum output current: 40 mA , pulse-width modulated ( $\mathrm{f}_{\text {pwm }}=116 \mathrm{~Hz}$ ), digital signal: Low Signal: DC $0 . . .3$ V, High Signal: DC 12... 30 V, output current: 40 mA , PLC compatible,
frequency signal: output voltage: DC $0 . . .24 \mathrm{~V}$, maximum output current: 40 mA , maximum output frequency: 150 kHz
Multi-function input (X210B.6):
analog signal: input voltage: $D C 0 \ldots 10 \mathrm{~V}\left(\mathrm{R}_{\mathrm{i}}=70 \mathrm{k} \Omega\right)$, input current: $\mathrm{DC} 0 \ldots 20 \mathrm{~mA}\left(\mathrm{R}_{\mathrm{i}}=500 \Omega\right)$, digital signal: Low Signal: DC $0 . . .3$ V, High Signal: DC 12 V... 30 V, response time: 16 ms , PLC compatible

## Conductor cross section:

The terminals are suitable for the conductor cross sections:
with wire end ferrule: $\quad 0.25 \ldots 1.0 \mathrm{~mm}^{2}$
without wire end ferrule: $0.14 \ldots 1.5 \mathrm{~mm}^{2}$

### 3.3 ACT 201 ( 0.55 up to 3.0 kW, 230 V)

| Type |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACT 201 |  |  | -05 | -07 | -09 | -11 | -13 | -15 |
| Output motor side |  |  |  |  |  |  |  |  |
| Recommended shaft output | P | kW | 0.55 | 0.75 | 1.1 | 1.5 | 2.2 | $3.0{ }^{4)}$ |
| Output current | I | A | 3.0 | 4.0 | 5.4 ${ }^{5}$ | 7.0 | 9.5 | $12.5^{4) 5}$ |
| Long-term overload current (60 s) | I | A | 4.5 | 6.0 | 7.3 | 10.5 | 14.3 | 16.2 |
| Short-term overload current (1 s) | I | A | 6.0 | 8.0 | 8.0 | 14.0 | 19.0 | 19.0 |
| Output voltage | U | V | Maximum up to mains voltage, three-phase |  |  |  |  |  |
| Protection | - | - | Short circuit / earth fault proof |  |  |  |  |  |
| Rotary field frequency | f | Hz | $0 \ldots 1000$, depending on switching frequency |  |  |  |  |  |
| Switching frequency | $f$ | kHz | 2. 4. 8. 12. 16 |  |  |  |  |  |
| Output brake resistror |  |  |  |  |  |  |  |  |
| min. brake resistor | R | $\Omega$ | 100 | 100 | 100 | 37 | 37 | 37 |
| Recommended brake resistor $\left(\mathrm{U}_{\mathrm{dBC}}=385 \mathrm{~V}\right)$ | R | $\Omega$ | 230 | 160 | 115 | 75 | 55 | 37 |
| Input, mains side |  |  |  |  |  |  |  |  |
| Mains current ${ }^{3)}$, 3ph/PE 1ph/N/PE; 2ph/PE | I | A | $\begin{gathered} 3 \\ 5.4 \end{gathered}$ | $\begin{gathered} 4 \\ 7.2 \end{gathered}$ | $\begin{aligned} & 5.5^{\mathbf{1 7}} \\ & 9.5^{\mathbf{2 1}} \end{aligned}$ | $\begin{gathered} 7 \\ 13.2 \end{gathered}$ | $\begin{gathered} 9.5 \\ 16.5^{2)} \end{gathered}$ | $\begin{gathered} 10.5^{\mathbf{1 7}} \\ 16.5^{\text {2) 4) }} 7 \\ \hline \end{gathered}$ |
| Mains voltage | U | V | $184 . . .264$ |  |  |  |  |  |
| Mains frequency | f | Hz | $45 \ldots 66$ |  |  |  |  |  |
| Fuse 3ph/PE 1ph/N/PE; 2ph/PE | I | A | $\begin{gathered} 6 \\ 10 \\ \hline \end{gathered}$ |  | $\begin{aligned} & 10 \\ & 16 \end{aligned}$ |  | $\begin{aligned} & \hline 16 \\ & 20 \end{aligned}$ | $\begin{aligned} & \hline 16 \\ & 20 \end{aligned}$ |
| UL Type 250 VAC RK5, 3ph/PE 1ph/N/PE; 2ph/PE | I | A | $\begin{gathered} \hline 6 \\ 10 \\ \hline \end{gathered}$ |  | $\begin{aligned} & 10 \\ & 15 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \hline 15 \\ & 20 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 15 \\ & 20 \\ & \hline \end{aligned}$ |
| Mechanics |  |  |  |  |  |  |  |  |
| Dimensions | HxWxD | mm | 190x60×175 |  |  | 250x60x175 |  |  |
| Weight (approx.) | m | kg | 1.2 |  |  | 1.6 |  |  |
| Degree of protection | - | - | IP20 (EN60529) |  |  |  |  |  |
| Terminals | A | $\mathrm{mm}^{2}$ | $0.2 \ldots 1.5$ |  |  |  |  |  |
| Form of assembly | - | - | vertical |  |  |  |  |  |
| Ambient conditions |  |  |  |  |  |  |  |  |
| Energy dissipation ( 2 kHz switching frequency) | P | W | 43 | 53 | 73 | 84 | 115 | 170 |
| Coolant temperature | $\mathrm{T}_{\mathrm{n}}$ | ${ }^{\circ} \mathrm{C}$ | 0 ... 40 (3K3 DIN IEC 721-3-3) |  |  |  |  |  |
| Storage temperature | $\mathrm{T}_{\mathrm{L}}$ | ${ }^{\circ} \mathrm{C}$ | -25 ... 55 |  |  |  |  |  |
| Transport temperature | $\mathrm{T}_{\mathrm{T}}$ | ${ }^{\circ} \mathrm{C}$ | -25... 70 |  |  |  |  |  |
| Rel. air humidity | - | \% | $15 . . .85$; not condensing |  |  |  |  |  |

If required by the customer, the switching frequency may be increased if the output current is reduced at the same time. Comply with the applicable standards and regulations for this operating point.

| Output current ${ }^{\text {6 }}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency inverter nominal power | Switching frequency |  |  |  |  |
|  | 2 kHz | 4 kHz | 8 kHz | 12 kHz | 16 kHz |
| 0.55 kW | 3.0 A | 3.0 A | 3.0 A | 2.5 A | 2.0 A |
| 0.75 kW | 4.0 A | 4.0 A | 4.0 A | 3.4 A | 2.7 A |
| 1.1 kW | $5.4 \mathrm{~A}^{2)}$ | $5.4 \mathrm{~A}^{2) 5}$ | $5.4 \mathrm{~A}^{\text {2) }}$ 5) | $4.5 \mathrm{~A}^{215)}$ | $3.7 \mathrm{~A}^{51}$ |
| 1.5 kW | 7.0 A | 7.0 A | 7.0 A | 5.9 A | 4.8 A |
| 2.2 kW | $9.5 \mathrm{~A}^{2)}$ | $9.5 \mathrm{~A}^{2)}$ | $9.5 \mathrm{~A}^{2)}$ | $8.0 \mathrm{~A}^{2)}$ | 6.5 A |
| $3.0 \mathrm{~kW}{ }^{\text {2) 4) }}$ | $12.5 \mathrm{~A}^{\mathbf{1 )}}$ | $12.5 \mathrm{~A}^{\text {1) }}$ ) | $12.5 \mathrm{~A}^{\text {1) }}$ ) | $10.5 \mathrm{~A}^{\text {1) } 5)}$ | $8.5 \mathrm{~A}^{51}$ |

${ }^{1)}$ Three-phase connection requires a commutating choke.
${ }^{2)}$ One- and two-phase connection requires a commutating choke.
3) Mains current with relative mains impedance $\geq 1 \%$ (see chapter,"Electrical installation")
${ }^{4)}$ Maximum output current is 9.5 A for one- and two-phase connection.
${ }^{5)}$ Switching frequency is reduced in thermal limit range
${ }^{6)}$ Maximum current in continuous operation
${ }^{\text {7) }}$ The device for one-phase connection is not included in the product catalogue. It is available on demand.

### 3.4 ACT 201 ( 4.0 up to 9.2 kW, 230 V)

| Type |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACT 201 |  |  | -18 | -19 | -21 | -22 |
| Output motor side |  |  |  |  |  |  |
| Recommended shaft output | P | kW | 4.0 | 5.5 | $7.5^{4)}$ | 9.2 |
| Output current | I | A | 18.0 | 22.0 | 32.0 | 35.0 |
| Long-term overload current (60 s) | I | A | 26.3 | 30.3 | 44.5 | 51.5 |
| Short-term overload current (1 s) | I | A | 33.0 | 33.0 | 64.0 | 64.0 |
| Output voltage | U | V | Maximum up to mains voltage, three-phase |  |  |  |
| Protection | - | - | Short circuit / earth fault proof |  |  |  |
| Rotary field frequency | f | Hz | $0 \ldots 1000$, depending on switching frequency |  |  |  |
| Switching frequency | f | kHz | $2,4,8,12,16$ |  |  |  |
| Output brake resistor |  |  |  |  |  |  |
| min. brake resistor | R | $\Omega$ | 24 | 24 | 12 | 12 |
| Recommended brake resistor $\left(\mathrm{U}_{\mathrm{dBC}}=385 \mathrm{~V}\right)$ | R | $\Omega$ | 30 | 24 | 16 | 12 |
| Input, mains side |  |  |  |  |  |  |
| Mains current ${ }^{3}$, $3 \mathrm{ph} / \mathrm{PE}$ 1ph/N/PE; 2ph/PE | I | A | $\begin{gathered} 18 \\ 28^{2) 7)} \end{gathered}$ | 20 - 4) | 28.2 ${ }^{\text {4) }}$ | 35.6 - 4) |
| Mains voltage | U | V | 184 ... 264 |  |  |  |
| Mains frequency | f | Hz | $45 . . .66$ |  |  |  |
| Fuse 3ph/PE 1ph/N/PE; 2ph/PE | I | A | $\begin{aligned} & 25 \\ & 35 \end{aligned}$ | 25 $-4)$ | 35 $-4)$ | 50 $-4)$ |
| UL Type 250 VAC RK5, 3ph/PE 1ph/N/PE; 2ph/PE | I | A | 20 | 25 | 30 | 40 |
| Mechanics |  |  |  |  |  |  |
| Dimensions | HxWxD | mm | $250 \times 100 \times 200$ |  | $250 \times 125 \times 200$ |  |
| Weight (approx.) | m | kg | 3.0 |  | 3.7 |  |
| Degree of protection | - | - | IP20 (EN60529) |  |  |  |
| Terminals | A | $\mathrm{mm}^{2}$ | 0.2 ... 6 |  | $0.2 \ldots 16$ |  |
| Form of assembly | - | - | vertical |  |  |  |
| Ambient conditions |  |  |  |  |  |  |
| Energy dissipation ( 2 kHz switching frequency) | P | W | 200 | 225 | 310 | 420 |
| Coolant temperature | $\mathrm{T}_{\mathrm{n}}$ | ${ }^{\circ} \mathrm{C}$ | 0 ... 40 (3K3 DIN IEC 721-3-3) |  |  |  |
| Storage temperature | $\mathrm{T}_{\mathrm{L}}$ | ${ }^{\circ} \mathrm{C}$ | -25 ... 55 |  |  |  |
| Transport temperature | $\mathrm{T}_{\mathrm{T}}$ | ${ }^{\circ} \mathrm{C}$ | -25 ... 70 |  |  |  |
| Rel. air humidity | - | \% | $15 . . .85 ; ~ n o t ~ c o n d e n s i n g ~$ |  |  |  |

If required by the customer, the switching frequency may be increased if the output current is reduced at the same time. Comply with the applicable standards and regulations for this operating point.

| Output current ${ }^{6}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency inverter nominal power | Switching frequency |  |  |  |  |
|  | 2 kHz | 4 kHz | 8 kHz | 12 kHz | 16 kHz |
| 4.0 kW | $18.0 \mathrm{~A}^{2)}$ | $18.0 \mathrm{~A}^{2)}$ | $18.0 \mathrm{~A}^{2)}$ | $15.1 \mathrm{~A}^{2)}$ | 12.2 A |
| 5.5 kW ${ }^{4)}$ | $23.0 \mathrm{~A}^{1)}$ | $22.7 \mathrm{~A}^{\text {1).5) }}$ | $22.0 \mathrm{~A}^{\text {1),5) }}$ | $18.5 \mathrm{~A}^{5}$ | $15.0 \mathrm{~A}^{5}$ |
| 7.5 kW ${ }^{4)}$ | $32.0 \mathrm{~A}^{\mathbf{1}}$ | $32.0 \mathrm{~A}^{\mathbf{1}}$ | $32.0 \mathrm{~A}^{\mathbf{1}}$ | $26.9 \mathrm{~A}^{\mathbf{1}}$ | 21.8 A |
| 9.2 kW ${ }^{4)}$ | $40.0 \mathrm{~A}^{\mathbf{1}}$ | $38.3 \mathrm{~A}^{\text {1), }}$ ) | $35.0 \mathrm{~A}^{\text {1), 5) }}$ | $29.4 \mathrm{~A}^{\text {1), 5) }}$ | $23.8 \mathrm{~A}^{5}$ |

${ }^{1)}$ Three-phase connection requires a commutating choke.
${ }^{2)}$ One- and two-phase connection requires a commutating choke.
3) Mains current with relative mains impedance $\geq 1 \%$ (see chapter,"Electrical installation")
${ }^{4)}$ Only three-phase connection
${ }^{5)}$ Switching frequency is reduced in thermal limit range.
${ }^{6)}$ Maximum current in continuous operation
${ }^{7)}$ The device for one-phase connection is not included in the product catalogue. It is available on demand.

### 3.5 ACT 401 ( 0.55 up to $4.0 \mathrm{~kW}, 400$ V)

| Iype |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACT 401 |  |  | -05 | -07 | -09 | -11 | -12 | -13 | -15 | -18 |
| Output motor side |  |  |  |  |  |  |  |  |  |  |
| Recommended shaft output | P | kW | 0.55 | 0.75 | 1.1 | 1.5 | 1.85 | 2.2 | 3.0 | 4.0 |
| Output current | I | A | 1.8 | 2.4 | 3.2 | $3.8{ }^{\text {3) }}$ | 4.2 | 5.8 | 7.8 | $9.0{ }^{31}$ |
| Long-term overload current (60 s) | I | A | 2.7 | 3.6 | 4.8 | 5.7 | 6.3 | 8.7 | 11.7 | 13.5 |
| Short-term overload current (1 s) | I | A | 3.6 | 4.8 | 6.4 | 7.6 | 8.4 | 11.6 | 15.6 | 18.0 |
| Output voltage | U | V | Maximum up to mains voltage, three-phase |  |  |  |  |  |  |  |
| Protection | - | - | Short circuit / earth fault proof |  |  |  |  |  |  |  |
| Rotary filed frequency | f | Hz | $0 \ldots 1000$, depending on switching frequency |  |  |  |  |  |  |  |
| Switching frequency | f | kHz | 2, 4, 8, 12, 16 |  |  |  |  |  |  |  |
| Outiput brake resistor |  |  |  |  |  |  |  |  |  |  |
| min. brake resistor | R | $\Omega$ | 300 | 300 | 300 | 300 | 136 | 136 | 136 | 92 |
| Recommended brake resistor $\left(U_{\mathrm{dBC}}=770 \mathrm{~V}\right)$ | R | $\Omega$ | 930 | 634 | 462 | 300 | 300 | 220 | 148 | 106 |
| Input, mains side |  |  |  |  |  |  |  |  |  |  |
| Mains current ${ }^{\text {2) }} 3 \mathrm{ph} / \mathrm{PE}$ | I | A | 1.8 | 2.4 | $2.8{ }^{\text {1) }}$ | $3.3{ }^{\text {1) }}$ | 4.2 | 5.8 | $6.8{ }^{1)}$ | $7.8^{1)}$ |
| Mains voltage | U | V | 320 ... 528 |  |  |  |  |  |  |  |
| Mains frequency | f | Hz | $45 . . .66$ |  |  |  |  |  |  |  |
| Fuse 3ph/PE | I | A | 6 |  |  |  |  | 10 |  |  |
| UL-Type 600 VAC RK5. 3ph/PE | I | A | 6 |  |  |  |  | 10 |  |  |
| Mechanics |  |  |  |  |  |  |  |  |  |  |
| Dimensions | HxWxD | mm | 190x60x175 |  |  |  | 250x60x175 |  |  |  |
| Weight (approx.) | m | kg | 1.2 |  |  |  | 1.6 |  |  |  |
| Degree of protection | - | - | IP20 (EN60529) |  |  |  |  |  |  |  |
| Terminals | A | $\mathrm{mm}^{2}$ | $0.2 \ldots 1.5$ |  |  |  |  |  |  |  |
| Form of assembly | - | - | vertical |  |  |  |  |  |  |  |
| Ambient conditions |  |  |  |  |  |  |  |  |  |  |
| Energy dissipation ( 2 kHz Switching frequency) | P | W | 40 | 46 | 58 | 68 | 68 | 87 | 115 | 130 |
| Coolant temperature | $\mathrm{T}_{\mathrm{n}}$ | ${ }^{\circ} \mathrm{C}$ | 0 ... 40 (3K3 DIN IEC 721-3-3) |  |  |  |  |  |  |  |
| Storage temperature | $\mathrm{T}_{\mathrm{L}}$ | ${ }^{\circ} \mathrm{C}$ | -25 ... 55 |  |  |  |  |  |  |  |
| Transport temperature | $\mathrm{T}_{\mathrm{T}}$ | ${ }^{\circ} \mathrm{C}$ | -25 ... 70 |  |  |  |  |  |  |  |
| Rel. air humidity | - | \% | $15 . . .85$; not condensing |  |  |  |  |  |  |  |

If required by the customer, the switching frequency may be increased if the output current is reduced at the same time. Comply with the applicable standards and regulations for this operating point.

| Output current ${ }^{\text {4) }}$ |
| :--- |
| Frequency inverter nominal power |
|  |  |
|  |
|  |
|  |
| 0.75 kW |
| 1.1 kW |
| 1.5 kW |
| 1.85 kW |
| 2.2 kW |
| 3.0 kW |
| 4.0 kW |

${ }^{1)}$ Three-phase connection requires a commutating choke.
${ }^{2)}$ Mains current with relative mains impedance $\geq 1 \%$ (see chapter,Electrical installation")
${ }^{3)}$ Switching frequency is reduced in thermal limit range.
${ }^{4)}$ Maximum current in continuous operation

### 3.6 ACT 401 ( 5.5 up to 15.0 kW, 400 V)

| Iype |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACT 401 |  |  | -19 | -21 | -22 | -23 | -25 |
| Output. motor side |  |  |  |  |  |  |  |
| Recommended shaft output | P | kW | 5.5 | 7.5 | 9.2 | 11.0 | 15.0 |
| Output current | I | A | 14.0 | 18.0 | $22.0{ }^{3)}$ | 25.0 | 32.0 |
| Long-term overload current (60 s) | I | A | 21.0 | 26.3 | 30.3 | 37.5 | 44.5 |
| Short-term overload current (1 s) | I | A | 28.0 | 33.0 | 33.0 | 50.0 | 64.0 |
| Output voltage | U | V | Maximum up to mains voltage, three-phase |  |  |  |  |
| Protection | - | - | Short circuit / earth fault proof |  |  |  |  |
| Rotary filed frequency | $f$ | Hz | $0 \ldots 1000$, depending on switching frequency |  |  |  |  |
| Switching frequency | f | kHz | 2, 4, 8, 12, 16 |  |  |  |  |
| Output brake resistor |  |  |  |  |  |  |  |
| min. brake resistor | R | $\Omega$ | 48 | 48 | 48 | 32 | 32 |
| Recommended brake resistor $\left(U_{\mathrm{dBC}}=770 \mathrm{~V}\right)$ | R | $\Omega$ | 80 | 58 | 48 | 48 | 32 |
| Input, mains side |  |  |  |  |  |  |  |
| Mains current ${ }^{\text {2) }} 3 \mathrm{Ph} / \mathrm{PE}$ | I | A | 14.2 | $15.8{ }^{\text {1) }}$ | $20.0{ }^{\text {1) }}$ | 26.0 | $28.2{ }^{\text {1) }}$ |
| Mains voltage | U | V | 320 ... 528 |  |  |  |  |
| Mains frequency | f | Hz | $45 . . .66$ |  |  |  |  |
| Fuse 3ph/PE | I | A | 16 | 25 |  | 35 |  |
| UL-Type 600 VAC RK5. 3ph/PE | I | A | 20 |  |  | 30 | 40 |
| Mechanics |  |  |  |  |  |  |  |
| Dimensions | HxWxD | mm | $250 \times 100 \times 200$ |  |  | $250 \times 125 \times 200$ |  |
| Weight (approx.) | m | kg | 3.0 |  |  | 3.7 |  |
| Degree of protection | - | - | IP20 (EN60529) |  |  |  |  |
| Terminals | A | $\mathrm{mm}^{2}$ | $0.2 \ldots 6$ |  |  | 0.2 ... 16 |  |
| Form of assembly | - | - | vertical |  |  |  |  |
| Ambient conditions |  |  |  |  |  |  |  |
| Energy dissipation ( 2 kHz Switching frequency) | P | W | 145 | 200 | 225 | 240 | 310 |
| Coolant temperature | $\mathrm{T}_{\mathrm{n}}$ | ${ }^{\circ} \mathrm{C}$ | 0 ... 40 (3K3 DIN IEC 721-3-3) |  |  |  |  |
| Storage temperature | $\mathrm{T}_{\mathrm{L}}$ | ${ }^{\circ} \mathrm{C}$ | -25 ... 55 |  |  |  |  |
| Transport temperature | $\mathrm{T}_{\mathrm{T}}$ | ${ }^{\circ} \mathrm{C}$ | -25 ... 70 |  |  |  |  |
| Rel. air humidity | - | \% | $15 . . .85 ; ~ n o t ~ c o n d e n s i n g ~$ |  |  |  |  |

If required by the customer, the switching frequency may be increased if the output current is reduced at the same time. Comply with the applicable standards and regulations for this operating point.

| Output current |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Frequency inverter nominal power | Switching frequency |  |  |  |  |
|  | 2 kHz | 4 kHz | 8 kHz | 12 kHz | 16 kHz |
| 5.5 kW | 14.0 A | 14.0 A | 14.0 A | 11.8 A | 9.5 A |
| 7.5 kW | $18.0 \mathrm{~A}^{\mathbf{1})}$ | $18.0 \mathrm{~A}^{\mathbf{1}}$ | $18.0 \mathrm{~A}^{\mathbf{1}}$ | $15.1 \mathrm{~A}^{\mathbf{1 0}}$ | 12.2 A |
| $9.2 \mathrm{~kW}^{\mathbf{1})}$ | 23.0 A | $22.7 \mathrm{~A}^{\mathbf{3}}$ | $22.0 \mathrm{~A}^{\mathbf{3}}$ | $18.5 \mathrm{~A}^{\mathbf{3}}$ | $15.0 \mathrm{~A}^{\mathbf{3}}$ |
| 11 kW | 25.0 A | 25.0 A | 25.0 A | 21.0 A | 17.0 A |
| 15 kW | $32.0 \mathrm{~A}^{\mathbf{1})}$ | $32.0 \mathrm{~A}^{\mathbf{1}}$ | $32.0 \mathrm{~A}^{\mathbf{1}}$ | $26.9 \mathrm{~A}^{\mathbf{1}}$ | 21.8 A |

${ }^{1)}$ Three-phase connection requires a commutating choke.
${ }^{2)}$ Mains current with relative mains impedance $\geq 1 \%$ (see chapter,„Electrical installation")
${ }^{3)}$ Switching frequency is reduced in thermal limit range.
${ }^{4)}$ Maximum current in continuous operation

### 3.7 ACT 401 ( $\mathbf{1 8 . 5} \mathbf{u p}$ to 30.0 kW, 400 V)

| Type |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ACT 401 |  |  | -27 | -29 | -31 |
| Output. motor side |  |  |  |  |  |
| Recommended shaft output | P | kW | 18.5 | 22.0 | 30.0 |
| Output current | I | A | 40.0 | 45.0 | 60.0 |
| Long-term overload current (60 s) | I | A | 60.0 | 67.5 | 90.0 |
| Short-term overload current (1 s) | 1 | A | 80.0 | 90.0 | 120.0 |
| Output voltage | U | V | Maximum up to mains voltage, three-phase |  |  |
| Protection | - | - | Short circuit / earth fault proof |  |  |
| Rotary filed frequency | f | Hz | $0 \ldots 1000$, depending on switching frequency |  |  |
| Switching frequency | f | kHz | 2,4,8 |  |  |
| Output brake resistor |  |  |  |  |  |
| min. brake resistor | R | $\Omega$ | 16 |  |  |
| Recommended brake resistor $\left(\mathrm{U}_{\mathrm{dBC}}=770 \mathrm{~V}\right)$ | R | $\Omega$ | 26 | 22 | 16 |
| Input, mains side |  |  |  |  |  |
| Mains current ${ }^{\text {2) }} 3 \mathrm{Ph} / \mathrm{PE}$ | I | A | 42.0 | 50.0 | $58.0{ }^{\text {1) }}$ |
| Mains voltage | U | V | 320 ... 528 |  |  |
| Mains frequency | f | Hz | $45 . . .66$ |  |  |
| Fuse 3ph/PE | I | A | 50 |  | 63 |
| UL-Type 600 VAC RK5. 3ph/PE | I | A | 50 |  | 60 |
| Mechanics |  |  |  |  |  |
| Dimensions | HxWxD | mm | $250 \times 200 \times 260$ |  |  |
| Weight (approx.) | m | kg | 8 |  |  |
| Degree of protection | - | - | IP20 (EN60529) |  |  |
| Terminals | A | $\mathrm{mm}^{2}$ | up to 25 |  |  |
| Form of assembly | - | - | vertical |  |  |
| Ambient conditions |  |  |  |  |  |
| Energy dissipation ( 2 kHz Switching frequency) | P | W | 445 | 535 | 605 |
| Coolant temperature | $\mathrm{T}_{\mathrm{n}}$ | ${ }^{\circ} \mathrm{C}$ | 0 ... 40 (3K3 DIN IEC 721-3-3) |  |  |
| Storage temperature | $\mathrm{T}_{\mathrm{L}}$ | ${ }^{\circ} \mathrm{C}$ | -25 ... 55 |  |  |
| Transport temperature | $\mathrm{T}_{\mathrm{T}}$ | ${ }^{\circ} \mathrm{C}$ | -25 ... 70 |  |  |
| Rel. air humidity | - | \% | 15 ... 85; not condensing |  |  |

If required by the customer, the switching frequency may be increased if the output current is reduced at the same time. Comply with the applicable standards and regulations for this operating point.

| Output current $^{3)}$ |  |  |  |
| :--- | :---: | :---: | :---: |
| Frequency inverter nominal power | Switching frequency |  |  |
|  | 2 kHz | 4 kHz | 8 kHz |
| 18.5 kW | 40.0 A | 40.0 A | 40.0 A |
| 22 kW | 45.0 A | 45.0 A | 45.0 A |
| 30 kW | $60.0 \mathrm{~A}^{\mathbf{1}}$ | $60.0 \mathrm{~A}^{\mathbf{1}}$ | 60.0 A |

[^0]
### 3.8 ACT 401 ( 37.0 up to 65.0 kW, 400 V)

| Type |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACT 401 |  |  | -33 | -35 | -37 | -39 |
| Output. motor side |  |  |  |  |  |  |
| Recommended shaft output | P | kW | 37.0 | 45.0 | 55.0 | 65.0 |
| Output current | I | A | 75.0 | 90.0 | 110.0 | 125.0 |
| Long-term overload current (60 s) | I | A | 112.5 | 135.0 | 165.0 | 187.5 |
| Short-term overload current (1 s) | I | A | 150.0 | 180.0 | 220.0 | 250.0 |
| Output voltage | U | V | Maximum up to mains voltage, three-phase |  |  |  |
| Protection | - | - | Short circuit / earth fault proof |  |  |  |
| Rotary filed frequency | f | Hz | $0 \ldots 1000$, depending on switching frequency |  |  |  |
| Switching frequency | f | kHz | 2.4.8 |  |  |  |
| Output brake resistor ${ }^{5}$ |  |  |  |  |  |  |
| min. brake resistor | R | $\Omega$ | 7.5 |  |  |  |
| Recommended brake resistor $\left(\mathrm{U}_{\mathrm{dBC}}=770 \mathrm{~V}\right)$ | R | $\Omega$ | 13 | 11 | 9 | 7.5 |
| Input, mains side |  |  |  |  |  |  |
| Mains current ${ }^{\text {2) }} 3 \mathrm{Ph} / \mathrm{PE}$ | I | A | 87.0 | 104.0 | $105.0{ }^{\text {1) }}$ | $120.0{ }^{\text {1) }}$ |
| Mains voltage | U | V | 320 ... 528 |  |  |  |
| Mains frequency | f | Hz | $45 . . .66$ |  |  |  |
| Fuse 3ph/PE | I | A | 100 | 125 | 125 | 125 |
| UL-Type 600 VAC RK5. 3ph/PE | I | A | 100 | 125 | 125 | 125 |
| Mechanics |  |  |  |  |  |  |
| Dimensions | HxWxD | mm | $400 \times 275 \times 260$ |  |  |  |
| Weight (approx.) | m | kg | 20 |  |  |  |
| Degree of protection | - | - | IP20 (EN60529) |  |  |  |
| Terminals | A | $\mathrm{mm}^{2}$ | up to 70 |  |  |  |
| Form of assembly | - | - | Vertical |  |  |  |
| Ambient conditions |  |  |  |  |  |  |
| Energy dissipation (2 kHz Switching frequency) | P | W | 665 | 830 | 1080 | 1255 |
| Coolant temperature | $\mathrm{T}_{\mathrm{n}}$ | ${ }^{\circ} \mathrm{C}$ | 0 ... 40 (3K3 DIN IEC 721-3-3) |  |  |  |
| Storage temperature | $\mathrm{T}_{\mathrm{L}}$ | ${ }^{\circ} \mathrm{C}$ | -25 ... 55 |  |  |  |
| Transport temperature | $\mathrm{T}_{T}$ | ${ }^{\circ} \mathrm{C}$ | -25 ... 70 |  |  |  |
| Rel. air humidity | - | \% | $15 . . .85 ; ~ n o t ~ c o n d e n s i n g ~$ |  |  |  |

If required by the customer, the switching frequency may be increased if the output current is reduced at the same time. Comply with the applicable standards and regulations for this operating point.

| Output current ${ }^{\text {4) }}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Frequency inverter nominal power | Switching frequency |  |  |
|  | 2 kHz | 4 kHz | 8 kHz |
| 37 kW | 75.0 A | 75.0 A | 75.0 A |
| 45 kW | 90.0 A | 90.0 A | 90.0 A |
| 55 kW | $110.0 \mathrm{~A}^{\mathbf{1}}$ | $110.0 \mathrm{~A}^{\text {1) }}$ | $110.0 \mathrm{~A}^{\text {1) }}$ |
| 65 kW | $125.0 \mathrm{~A}^{\text {1), }}$ ) | $125.0 \mathrm{~A}^{\text {1), }}$ ) | $125.0 \mathrm{~A}^{\text {1),3) }}$ |

${ }^{1)}$ Three-phase connection requires a commutating choke.
${ }^{2)}$ Mains current with relative mains impedance $\geq 1 \%$ (see chapter,"Electrical installation")
${ }^{3)}$ Switching frequency is reduced in thermal limit range
${ }^{4)}$ Maximum current in continuous operation
${ }^{5)}$ Optional the frequency inverter of this size is purchasable without brake transistor.

### 3.9 ACT 401 ( 75.0 up to 132.0 kW, 400 V)

| Type |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACT 401 |  |  | -43 | -45 | -47 | -49 |
| Output. motor side |  |  |  |  |  |  |
| Recommended shaft output | P | kW | 75.0 | 90.0 | 110.0 | 132.0 |
| Output current | I | A | 150.0 | 180.0 | 210.0 | 250.0 |
| Long-term overload current (60 s) | I | A | 225.0 | 270.0 | 315.0 | 332.0 |
| Short-term overload current (1 s) | I | A | 270.0 | 325.0 | 375.0 | 375.0 |
| Output voltage | U | V | Maximum up to mains voltage, three-phase |  |  |  |
| Protection | - | - | Short circuit / earth fault proof |  |  |  |
| Rotary filed frequency | f | Hz | $0 \ldots 1000$, depending on switching frequency |  |  |  |
| Switching frequency | f | kHz | 2, 4, 8 |  |  |  |
| Output brake resistor (external) ${ }^{\text {5 }}$ |  |  |  |  |  |  |
| min. brake resistor | R | $\Omega$ | 4.5 |  | 3.0 |  |
| Recommended brake resistor $\left(U_{\mathrm{dBC}}=770 \mathrm{~V}\right)$ | R | $\Omega$ | 6.1 | 5.1 | 4.1 | 3.8 |
| 1 nout, mains side |  |  |  |  |  |  |
| Mains current ${ }^{\text {2) }} 3 \mathrm{ph} / \mathrm{PE}$ | I | A | $143.0{ }^{\text {1) }}$ | $172.0{ }^{\text {1) }}$ | $208.0{ }^{\text {1) }}$ | $249.0{ }^{\text {1) }}$ |
| Mains voltage | U | V | 320 ... 528 |  |  |  |
| Mains frequency | f | Hz | $45 . . .66$ |  |  |  |
| Fuse 3ph/PE | I | A | 160 | 200 | 250 | 315 |
| UL-Type 600 VAC RK5. 3ph/PE | I | A | 175 | 200 | 250 | 300 |
| Mechanics |  |  |  |  |  |  |
| Dimensions | HxWxD | mm | $510 \times 412 \times 351$ |  |  |  |
| Weight (approx.) | m | kg | 45 |  | 48 |  |
| Degree of protection | - | - | IP20 (EN60529) |  |  |  |
| Terminals | A | mm ${ }^{2}$ | up to $2 \times 95$ |  |  |  |
| Form of assembly | - | - | Vertical |  |  |  |
| Ambient conditions |  |  |  |  |  |  |
| Energy dissipation (2 kHz Switching frequency) | P | W | 1600 | 1900 | 2300 | 2800 |
| Coolant temperature | $\mathrm{T}_{\mathrm{n}}$ | ${ }^{\circ} \mathrm{C}$ | 0 ... 40 (3K3 DIN IEC 721-3-3) |  |  |  |
| Storage temperature | $\mathrm{T}_{\mathrm{L}}$ | ${ }^{\circ} \mathrm{C}$ | -25 ... 55 |  |  |  |
| Transport temperature | $\mathrm{T}_{\mathrm{T}}$ | ${ }^{\circ} \mathrm{C}$ | -25 ... 70 |  |  |  |
| Rel. air humidity | - | \% | $15 . . .85 ; ~ n o t ~ c o n d e n s i n g ~$ |  |  |  |

If required by the customer, the switching frequency may be increased if the output current is reduced at the same time. Comply with the applicable standards and regulations for this operating point.
Output current ${ }^{4)}$

| Frequency inverter nominal power | Switching frequency |  |  |
| :--- | :---: | :---: | :---: |
|  | 2 kHz | 4 kHz | 8 kHz |
| 75 kW | 150 A | 150 A | 150 A |
| 90 kW | 180 A | 180 A | 180 A |
| 110 kW | 210 A | 210 A | $210 \mathrm{~A}^{3)}$ |
| 132 kW | 250 A | 250 A | $250 \mathrm{~A}^{3)}$ |

${ }^{1)}$ Three-phase connection requires a commutating choke.
${ }^{2)}$ Mains current with relative mains impedance $\geq 1 \%$ (see chapter,„Electrical installation")
${ }^{3)}$ Switching frequency is reduced in thermal limit range
${ }^{4)}$ Maximum current in continuous operation
${ }^{5)}$ Optional the frequency inverter of this size is purchasable without brake transistor.

### 3.10 Operation Diagrams

The technical data of the frequency inverters refer to the nominal point which was selected to enable a wide range of applications. A functionally and efficient dimensioning (de-rating) of the frequency inverters is possible based on the following diagrams.


Power reduction (Derating)
$2.5 \% / \mathrm{K}$ upper $40^{\circ} \mathrm{C}, \mathrm{T}_{\max }=55^{\circ} \mathrm{C}$


Mains voltage
Reduction of output current at constant output power (Derating)
$0.22 \% / \mathrm{V}$ upper $400 \mathrm{~V}, \mathrm{U}_{\text {max }}=480 \mathrm{~V}$


Mains voltage equal output voltage in V

## BONFIGLIOLI

## 4 Mechanical Installation

The frequency inverters of degree of protection IP20 are designed, as a standard, for installation in electrical cabinets.

- During installation, both the installation and the safety instructions as well as the device specifications must be complied with.


Warning!
To avoid serious physical injuries or major material damage, only qualified persons are allowed to work on the devices.

Warning! During assembly, make sure that no foreign particles (e.g. filings, dust, wires, screws, tools) can get inside the frequency inverter. Otherwise there is the risk of short circuits and fire.
The frequency inverters comply with protection class IP20 only if the covers and terminals are mounted properly.
The units may only be used if these requirements are met.

### 4.1 ACT 201 (up to 3.0 kW) and ACT 401 (up to 4.0 KW)

The frequency inverter is mounted in a vertical position on the assembly panel by means of the standard fittings.
The following illustration shows the different mounting possibilities.
Standard installation


Assembly is effected by inserting the long side of the fixing plate in the heat sink and screwing it to the mounting plate.
The dimensions of the device and the installation dimensions are those of the standard device without optional components and are given in millimeters.

| Dimensions in mm |  |  |  |  | Installation dimensions in mm |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency inverter |  | a | b | C | a1 | a2 | b1 | C1 |
| ACT 201 | 0.55 kW ... 1.1 kW | 190 | 60 | 178 | 210 ... 230 | 260 | 30 | 133 |
|  | 1.5 kW ... 3.0 kW | 250 | 60 | 178 | 270 ... 290 | 315 | 30 | 133 |
| ACT 401 | 0.55 kW ... 1.5 kW | 190 | 60 | 178 | 210... 230 | 260 | 30 | 133 |
|  | 1.85 kW ... 4.0 kW | 250 | 60 | 178 | 270 ... 290 | 315 | 30 | 133 |

## Caution!

Mount the devices with sufficient clearance to other components so that the cooling air can circulate freely. Avoid soiling by grease and air pollution by dust, aggressive gases, etc.

VECTRON

### 4.2 ACT 201 ( 4.0 up to 9.2 kW ) and ACT 401 ( 5.5 up to 15.0 kW)

The frequency inverter is mounted in a vertical position on the assembly panel by means of the standard fittings. The following illustration shows the standard fitting.

## Standard installation



Assembly is done by screwing the two fixing brackets to the heat sink of the frequency inverter and the assembly panel.
The frequency inverters are provided with fixing brackets, which are fitted using four thread-cutting screws.
The dimensions of the device and the installation dimensions are those of the standard device without optional components and are given in millimeters.

## Dimensions in mm

Installation dimensions in mm

| Frequency inverter |  | a | b | c | a1 | a2 | b1 | c1 |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACT 201 | $4.0 \ldots 5.5 \mathrm{~kW}$ | 250 | 100 | 200 | $270 \ldots 290$ | 315 | 12 | 133 |
|  | $\mathbf{7 . 5} \ldots \mathbf{9 . 2} \mathbf{~ k W}$ | 250 | 125 | 200 | $270 \ldots 290$ | 315 | 17.5 | 133 |
| ACT 401 | $\mathbf{5 . 5} \ldots \mathbf{9 . 2} \mathbf{~ k W}$ | 250 | 100 | 200 | $270 \ldots 290$ | 315 | 12 | 133 |
|  | $\mathbf{1 1 . 0} \ldots \mathbf{1 5 . 0} \mathbf{~ k W}$ | 250 | 125 | 200 | $270 \ldots 290$ | 315 | 17.5 | 133 |

Caution! Mount the devices with sufficient clearance to other components so that the cooling air can circulate freely. Avoid soiling by grease and air pollution by dust, aggressive gases, etc.

### 4.3 ACT 401 ( 18.5 up to $\mathbf{3 0 . 0} \mathbf{~ k W ) ~}$

The frequency inverter is mounted in a vertical position on the assembly panel by means of the standard fittings. The following illustration shows the standard fitting.

Standard installation


Assembly is done by screwing the two fixing brackets to the heat sink of the frequency inverter and the assembly panel.
The frequency inverters are provided with fixing brackets, which are fitted using four thread-cutting screws. The dimensions of the device and the installation dimensions are those of the standard device without optional components and are given in millimeters.

| Dimensions in mm |  |  |  | Installation dimensions in mm |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency inverter | a | b | C | a1 | a2 | b1 | c1 |
| 18.5 kW ... 30.0 kW | 250 | 200 | 260 | 270 ... 290 | 315 | 20 | 160 |

[^1]
## $4.4 \quad$ ACT 401 ( $\mathbf{3 7 . 0} \mathbf{~ u p}$ to 65.0 kW)

The frequency inverter is mounted in a vertical position on the assembly panel by means of the standard fittings. The following illustration shows the standard fitting.


Assembly is done by screwing the two fixing brackets to the heat sink of the frequency inverter and the assembly panel.
The frequency inverters are provided with fixing brackets, which are fitted using four thread-cutting screws. The dimensions of the device and the installation dimensions are those of the standard device without optional components and are given in millimeters.

| Dimensions in mm | Installation olimensions in mm |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency inverter | a | b | c | a1 | a2 | b1 | c1 |
| $\mathbf{3 7 . 0} \mathbf{~ k W ~ . . . ~} 65.0 \mathrm{~kW}$ | 400 | 275 | 260 | $425 . .445$ | 470 | 20 | 160 |

Caution! Mount the devices with sufficient clearance to other components so that the cooling air can circulate freely. Avoid soiling by grease and air pollution by dust, aggressive gases, etc.

## $4.5 \quad$ ACT 401 ( 75.0 up to 132.0 kW )

The frequency inverter is mounted in a vertical position on the assembly panel. The following illustration shows the standard fitting.

## Standard installation



The diameter of the assembly holes is 9 mm .
Assembly is done by screwing the back plate of the frequency inverter to the assembly panel.
The dimensions of the device and the installation dimensions are those of the standard device without optional components and are given in millimeters.

## Dimensions in mm <br> Installation dimensions in mm

| Frequency inverter | a | b | c | a1 | b1 | b2 | b3 | c1 | c2 | c3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{7 5 . 0}$ | ... | $\mathbf{1 3 2 . 0} \mathbf{~ k W}$ | 510 | 412 | 351 | 480 | 392 | 382 | 342 | 338 | 305 |

Caution! Mount the devices with sufficient clearance to other components so that the cooling air can circulate freely. Avoid soiling by grease and air pollution by dust, aggressive gases, etc.

## 5 Electrical I nstallation

The electrical installation must be carried out by qualified staff according to the general and regional safety and installation directives. For a safe operation of the frequency inverter it is necessary that the documentation and the device specifications be complied with during installation and commissioning. In the case of special applications, you may also have to comply with further guidelines and instructions.

## Danger! When the frequency inverter is disconnected from power supply, the

 mains, DC-link voltage and motor terminals may still be live for some time. Wait for some minutes until the DC link capacitors have discharged before starting to work at the unit.The connecting cables must be protected externally, considering the maximum voltage and current values of the fuses. The mains fuses and cable cross-sections are to be selected according to EN 60204-1 and DIN VDE 0298 Part 4 for the nominal operating point of the frequency inverter. According to UL/CSA, the frequency inverter is suitable for operation at a supply network of a maximum of 480 VAC which delivers a maximum symmetrical current of 5000 A (effective value) if protected by fuses of class RK5. Only use copper cables with a temperature range of $60 / 75{ }^{\circ} \mathrm{C}$.


Warning! The frequency inverters are to be grounded properly, i.e. large connection area and with good conductivity. The leakage current of the frequency inverters may be $>3.5 \mathrm{~mA}$. According to EN 50178 a permanent connection must be provided. The protective conductor cross-section required for grounding the fixing plate must be at least $10 \mathrm{~mm}^{2}$, or a second protective conductor must be installed electrically parallel to the first one. In these applications, the cross-section must correspond to the recommended cross-section of the wire.

## Note:

The degree of protection IP20 can only be reached if the terminals are fitted on the frequency inverter and the covers are properly mounted.

## Connection conditions

- The frequency inverter is suited for connection to the public or industrial supply mains according to the technical data. If the transformer output of the supply mains is $\leq 500 \mathrm{kVA}$, the optional mains commutation choke is only necessary for the frequency inverters identified in the technical data. The other frequency inverters are suitable for connection without a mains commutating choke with a relative mains impedance $\geq 1 \%$.
- It must be checked, based on the specifications of EN 61000-3-2, if the devices can be connected to the public supply means without taking additional measures. The frequency inverters $\leq 9.2 \mathrm{~kW}$ with integrated EMC filter comply with the emission limits of the product standard EN 61800-3 up to a motor cable length of 10 m , without additional measures being required. Increased requirements in connection with the specific application of the frequency inverter are to be met by means of optional components. Commutating chokes and EMC filters are optionally available for the series of devices.
- Operation on unearthed mains (IT mains) is admissible after disconnection of the $Y$ capacitors in the interior of the device.
- Interference-free operation with residual-current device is guaranteed at a tripping current $\geq 30 \mathrm{~mA}$ if the following points are observed:
- Pulse-current and alternating-current sensitive residual current devices (Type A to EN 50178) in the case of a connection of frequency inverters with onephase power supply (L1/N)
- All-current sensitive residual current devices (Type B to EN 50178) in the case of a connection of frequency inverters with two-phase (L1/L2) or three-phase (L1/L2/L3) power supply.
- Use EMC filters with reduced leakage current or, if possible, do not use EMC filters at all.
- The length of the shielded motor cable is $\leq 10 \mathrm{~m}$ and there are no additional capacitive components between the mains or motor cables and PE.


### 5.1 EMC I nformation

The frequency inverters are designed according to the requirements and limit values of product norm EN 61800-3 with an interference immunity factor (EMI) for operation in industrial applications. Electromagnetic interference is to be avoided by expert installation and observation of the specific product information.

## Measures

- Install the frequency inverters and commutating chokes on a metal mounting panel. Ideally, the mounting panel should be galvanized.
- Provide proper equipotential bonding within the system or the plant. Plant components such as control cabinets, control panels, machine frames, etc. must be connected by means of PE cables.
- Connect the frequency inverter, the commutating choke, external filters and other components to an earthing point via short cables.
- Keep the cables as short as possible, make sure that cables are installed properly using appropriate cable clamps, etc.
- Contactors, relays and solenoids in the electrical cabinet are to be provided with suitable interference suppression components.



## A Mains Connection

The length of the mains supply cable is not limited. However, it must be installed separate from the control, data and motor cables.

## B DC link connection

The frequency inverters are to be connected to the same mains potential or a common direct voltage source. Cables longer than 300 mm are to be shielded. The shield must be connected to the mounting panel on both sides.

## C Control Connection

The control and signal cables must be kept physically separate from the power cables. The shield of the control cables is to be connected to ground potential properly, i.e. with good conductivity, on both sides. Analog signal lines are to be connected to the shield potential on one side.

## (D) Motor and brake resistor

The shield of the motor cable is to be connected to ground potential properly on both sides. On the motor side use a metal compression gland. On the frequency inverter side an appropriate shield clamp is to be used. The signal cable used for monitoring the motor temperature must be kept separate from the motor cable. Connect the shield of this line on both sides. If a brake resistor is used, the connection cable must also be shielded, and the shield is to be connected to earth potential on both sides.
Attention! The frequency inverters meet the requirements of the low-voltage directive 73/23/EEC and the requirements of the EMC directive 89/336/EEC. The EMC product standard EN 61800-3 relates to the drive system. The documentation provides information on how the applicable standards can be complied if the frequency inverter is a component of the drive system. The declaration of conformity is to be issued by the supplier of the drive system.

### 5.2 Block diagram



## A Relay connection S3OUT

Change-over contact, min. 50000 switching operations, response time approx. 40 ms , maximum contact load:

- make contact AC 5 A / 240 V, DC 5 A (ohmic) / 24 V DC
- break contact AC 3 A / 240 V, DC 1 A (ohmic) / 24 V DC


## B Digital input SliND

Digital signal, controller enable signal, response time approx. 16 ms (on), $10 \mu \mathrm{~s}$ (off), $\mathrm{U}_{\text {max }}=\mathrm{DC} 30 \mathrm{~V}, 10 \mathrm{~mA}$ at DC 24 V , PLC compatible

## C Digital input S2IND ... S6I ND

Digital signal: response time approx. $16 \mathrm{~ms}, \mathrm{U}_{\max }=\mathrm{DC} 30 \mathrm{~V}, 10 \mathrm{~mA}$ at DC 24 V , PLC compatible, frequency signal: DC $0 \ldots 30 \mathrm{~V}, 10 \mathrm{~mA}$ at $\mathrm{DC} 24 \mathrm{~V}, \mathrm{f}_{\max }=150 \mathrm{kHz}$

## (D) Digital output S1OUT

Digital signal, DC $24 \mathrm{~V}, \mathrm{I}_{\text {max }}=40 \mathrm{~mA}$, PLC compatible, overload and short-circuit proof

## E Multi-function output MFO1

Analog signal: DC $24 \mathrm{~V}, \mathrm{I}_{\text {max }}=40 \mathrm{~mA}$, pulse-width modulated, $\mathrm{f}_{\text {PWM }}=116 \mathrm{~Hz}$ Digital signal: DC $24 \mathrm{~V}, \mathrm{I}_{\max }=40 \mathrm{~mA}$, frequency signal: DC $0 \ldots . .24 \mathrm{~V}, \mathrm{I}_{\text {max }}=40 \mathrm{~mA}, \mathrm{f}_{\text {max }}=150 \mathrm{kHz}$, PLC compatible, overload and short-circuit proof

## E Multi-function input MFI 1

Analog signal: resolution 12 Bit, $\mathrm{DC} 0 \ldots 10 \mathrm{~V}(\mathrm{Ri}=70 \mathrm{k} \Omega), 0 . .20 \mathrm{~mA}(\mathrm{Ri}=500 \Omega)$, digital signal: response time approx. $16 \mathrm{~ms}, \mathrm{U}_{\max }=\mathrm{DC} 30 \mathrm{~V}, 4 \mathrm{~mA}$ at DC 24 V , PLC compatible

### 5.3 Optional Components

Thanks to the modular hardware components, the frequency inverters can be integrated in the automation concept easily. The standard and optional modules are recognized during the initialization, and the controller functionality is adjusted automatically. For the information required for installation and handling of the optional modules, refer to the corresponding documentation.

Danger! The hardware modules at slots B and C may only be assembled and disassembled after the frequency inverter has been disconnected safely from power supply. Wait for some minutes until the DC link capacitors have discharged before starting the work.

- The unit may only be connected with the power supply switched off.
- Make sure that the frequency inverter is discharged.


## Hardware modules



## (A) Control Unit KP500

Connection of the optional control unit KP500 or an interface adapter KP232.

## (B) Communication module CM

A Plug-in section for connection to various communication protocols:

- CM-232: RS232 interface
- CM-485: RS485 interface
- CM-PDP: Profibus-DP interface
- CM-CAN: CANopen interface


## (C) Expansion module EM

Slot for customer-specific adaptation of the control inputs and outputs to various applications:

- EM-ENC: extended speed sensor evaluation
- EM-RES: resolver evaluation
- EM-IO: analog and digital inputs and outputs
- EM-SYS: system-bus
(system bus in combination with CM-CAN communication module upon request)

Attention! If two optional components with CAN-Protocol controller are installed, the system-bus interface in the EM expansion module is deactivated!

### 5.4 Connection of the device

### 5.4.1 Dimensioning of the conductor cross section

Dimension the wire according to the electrical load and applied voltage. Use a suitable conductor cross section to reduce the voltage drop at the wire. The motor can not obtain the full torque if the voltage drop at the wire is too high. Comply to the coun-try-specific and application-specific regulations and to the UL-Notes. Suitable fuse protection values for the mains connection are listed in the chapter "Technical data".

Dimension the conductor cross section of the protective conductor (PE) according to EN 61800-5-1:

| Up to cable cross section | Protective conductor (PE) |
| :--- | :--- |
| $10 \ldots 16 \mathrm{~mm}^{2}$ | Instal two protective conductors with the same <br> conductor cross section as for the mains cable or <br> $10 \mathrm{~mm}^{2}$ conductor cross section. |
| $16 \ldots 35 \mathrm{~mm}^{2}$ | Instal a protective conductor with the same con- <br> ductor cross section as for the mains cable. |
| $>35 \mathrm{~mm}^{2}$ | Instal a protective conductor with $16 \mathrm{~mm}^{2}$ conduc- <br> tor cross section. |
|  | Instal a protective conductor with the half cross <br> section of the mains cable cross section. |

### 5.4.1.1 Typical conductor cross sections

The following tables give an overview with typical conductor cross sections (copper cable with PVC insulation, $30^{\circ} \mathrm{C}$ ambient temperature, continuous mains current maximum $100 \%$ of rated mains current). Dependening on the operation conditions other conductor cross sections may be applicable.

230 V: one-phase (L/N) and two-phase (L1/ L2) connection

| ACT 201 |  | Mains cable | PE -conductor | Motor cable |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline-05 \\ & -07 \\ & -09 \end{aligned}$ | $\begin{aligned} & 0.55 \mathrm{~kW} \\ & 0.75 \mathrm{~kW} \\ & 1.1 \mathrm{~kW} \end{aligned}$ | 1.5 mm ${ }^{2}$ | $\begin{aligned} & 2 \times 1.5 \mathrm{~mm}^{2} \text { or } \\ & 1 \times 10 \mathrm{~mm}^{2} \end{aligned}$ | 1.5 mm ${ }^{2}$ |
| $\begin{aligned} & -11 \\ & -13 \\ & -15 \end{aligned}$ | 1.5 <br> 2.2 kW <br> 3 kW | 2.5 mm ${ }^{2}$ | $\begin{aligned} & 2 \times 2.5 \mathrm{~mm}^{2} \text { or } \\ & 1 \times 10 \mathrm{~mm}^{2} \end{aligned}$ | 1.5 mm ${ }^{2}$ |
| -18 | 4 kW | $4 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 4 \mathrm{~mm}^{2} \text { or } \\ & 1 \times 10 \mathrm{~mm}^{2} \end{aligned}$ | $4 \mathrm{~mm}^{2}$ |

230 V: three-phase connection (L1/ L2/ L3)

| ACT 201 |  | Mains cable | PE-conductor | Motor cable |
| :--- | :--- | :---: | :--- | :---: |
| -05 | 0.55 kW |  |  |  |
| -07 | 0.75 kW |  |  |  |
| -09 | 1.1 kW | $1.5 \mathrm{~mm}^{2}$ | $2 \times 1.5 \mathrm{~mm}^{2}$ or | $1.5 \mathrm{~mm}^{2}$ |
| -11 | 1.5 kW |  | $1 \times 10 \mathrm{~mm}^{2}$ |  |
| -13 | 2.2 kW |  |  |  |
| -15 | 3 kW |  | $2 \times 4 \mathrm{~mm}^{2}$ or | $4 \mathrm{~mm}^{2}$ |
| -18 | 4 kW | $4 \mathrm{~mm}^{2}$ | $1 \times 10 \mathrm{~mm}^{2}$ | $2 \times 6 \mathrm{~mm}^{2}$ or |
| -19 | 5.5 kW |  | $6 \mathrm{~mm}^{2}$ |  |
| -21 | 7.5 kW | $6 \mathrm{~mm}^{2}$ | $1 \times 10 \mathrm{~mm}^{2}$ | $10 \mathrm{~mm}^{2}$ |
| -22 | 9.2 kW | $10 \mathrm{~mm}^{2}$ | $1 \times 10 \mathrm{~mm}^{2}$ | 10 |

400 V: three-phase connection (L1/ L2/ L3)

| ACI 401 |  | Mains cable | P --conductior | Motor cable |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & -05 \\ & -07 \\ & -09 \\ & -11 \\ & -12 \\ & -13 \\ & -15 \\ & -18 \end{aligned}$ | $\begin{aligned} & \hline 0.55 \mathrm{~kW} \\ & 0.75 \mathrm{~kW} \\ & 1.1 \mathrm{~kW} \\ & 1.5 \mathrm{~kW} \\ & 1.85 \mathrm{~kW} \\ & 2.2 \mathrm{~kW} \\ & 3 \mathrm{~kW} \\ & 4 \mathrm{~kW} \\ & \hline \end{aligned}$ | 1.5 mm ${ }^{2}$ | $\begin{aligned} & 2 \times 1.5 \mathrm{~mm}^{2} \text { or } \\ & 1 \times 10 \mathrm{~mm}^{2} \end{aligned}$ | $1.5 \mathrm{~mm}^{2}$ |
| $\begin{aligned} & -19 \\ & -21 \end{aligned}$ | $\begin{aligned} & 5.5 \mathrm{~kW} \\ & 7.5 \mathrm{~kW} \end{aligned}$ | 2.5 mm² | $\begin{aligned} & 2 \times 2.5 \mathrm{~mm}^{2} \text { or } \\ & 1 \times 10 \mathrm{~mm}^{2} \end{aligned}$ | 2.5 mm² |
| $\begin{aligned} & -22 \\ & -23 \end{aligned}$ | $9.2 \mathrm{~kW}$ <br> 11 kW | $4 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 4 \mathrm{~mm}^{2} \text { or } \\ & 1 \times 10 \mathrm{~mm}^{2} \end{aligned}$ | 4 mm ${ }^{2}$ |
| -25 | 15 kW | $6 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 6 \mathrm{~mm}^{2} \text { or } \\ & 1 \times 10 \mathrm{~mm}^{2} \end{aligned}$ | $6 \mathrm{~mm}^{2}$ |
| -27 -29 | $\begin{aligned} & 18.5 \mathrm{~kW} \\ & 22 \mathrm{~kW} \end{aligned}$ | 10 mm² | $1 \times 10 \mathrm{~mm}^{2}$ | 10 mm ${ }^{2}$ |
| -31 | 30 kW | 16 mm ${ }^{2}$ | $1 \times 16 \mathrm{~mm}^{2}$ | 16 mm ${ }^{2}$ |
| -33 | 37 kW | $25 \mathrm{~mm}^{2}$ | $1 \times 16 \mathrm{~mm}^{2}$ | $25 \mathrm{~mm}^{2}$ |
| $\begin{aligned} & -35 \\ & -37 \end{aligned}$ | $\begin{aligned} & 45 \mathrm{~kW} \\ & 55 \mathrm{~kW} \end{aligned}$ | 35 mm² | $1 \times 16 \mathrm{~mm}^{2}$ | 35 mm² |
| -39 | 65 kW | $50 \mathrm{~mm}^{2}$ | $1 \times 25 \mathrm{~mm}^{2}$ | $50 \mathrm{~mm}^{2}$ |
| -43 | 75 kW | $70 \mathrm{~mm}^{2}$ | $1 \times 35 \mathrm{~mm}^{2}$ | $70 \mathrm{~mm}^{2}$ |
| -45 | 90 kW | 95 mm ${ }^{2}$ | $1 \times 50 \mathrm{~mm}^{2}$ | 95 mm ${ }^{2}$ |
| -47 | 110 kW | 2x70 mm ${ }^{2}$ | $1 \times 70 \mathrm{~mm}^{2}$ | $2 \times 70 \mathrm{~mm}^{2}$ |
| -49 | 132 kW | 2x95 mm ${ }^{2}$ | $1 \times 95 \mathrm{~mm}^{2}$ | 2x95 mm ${ }^{2}$ |

### 5.4.2 Mains Connection

The mains fuses and cable cross-sections are to be selected according to EN 60204-1 and DIN VDE 0298 Part 4 for the nominal operating point of the frequency inverter. According to UL/CSA, approved Class 1 copper lines with a temperature range of $60 / 75^{\circ} \mathrm{C}$ and matching mains fuses are to be used for the power cables. The electrical installation is to be done according to the device specifications and the applicable standards and directives.
Caution! The control, mains and motor lines must be kept physically separate from one another. The cables connected to the frequency inverters may not be subjected to high-voltage insulation tests unless appropriate circuitry measures are taken before. Otherwise the unit may be damaged.

### 5.4.3 Motor connection

BONFIGLIOLI VECTRON recommends shielded cable for the motor connection to the frequency inverter. The shield is to be connected to PE potential properly, i.e. with good conductivity, on both sides. The control, mains and motor lines must be kept physically separate from one another. The user must comply with the applicable limits stipulated in the relevant national and international directives as regards the application, the length of the motor cable and the switching frequency.

### 5.4.3.1 Motor cable length, without filter

| Permissible length of motor cable without output filter |  |  |
| :---: | :---: | :---: |
| Frequency inverter | unshielded cable | shielded cable |
| $0.55 \mathrm{~kW} \ldots 1.5 \mathrm{~kW}$ | 50 m | 25 m |
| $1.85 \mathrm{~kW} \ldots 4.0 \mathrm{~kW}$ | 100 m | 50 m |
| $5.5 \mathrm{~kW} \ldots 9.2 \mathrm{~kW}$ | 100 m | 50 m |
| $11.0 \mathrm{~kW} \ldots 15.0 \mathrm{~kW}$ | 100 m | 50 m |
| $18.5 \mathrm{~kW} \ldots 30.0 \mathrm{~kW}$ | 150 m | 100 m |
| $37.0 \mathrm{~kW} \ldots 65.0 \mathrm{~kW}$ | 150 m | 100 m |
| $75.0 \mathrm{~kW} \ldots 132.0 \mathrm{~kW}$ | 150 m | 100 m |

The specified lengths of the motor cables must not be exceeded if no output filter is installed.

Note: $\quad$ The frequency inverters $\leq 9.2 \mathrm{~kW}$ with integrated EMC filter comply with the emission limits stipulated in EN 61800-3 if the motor cable is not longer than 10 m . The frequency inverters $\leq 9.2 \mathrm{~kW}$ of the construction size 3 with integrated EMC filter comply with the emission limits stipulated in EN 61800-3 if the motor cable is not longer than 20 m Customerspecific requirements can be met by means of an optional filter.

### 5.4.3.2 Motor cable length, with output filter dU/ dt

Longer motor cables can be used after taking appropriate technical measures, e.g. use of low-capacitance cables and output filters. The following table includes standard values if an output filter is used.

| Prequency inverter | unshielded cable | shielded cable |
| :---: | :---: | :---: |
| Fre |  |  |
| $0.55 \mathrm{~kW} \ldots 1.5 \mathrm{~kW}$ | on inquiry | on inquiry |
| $1.85 \mathrm{~kW} \ldots 4.0 \mathrm{~kW}$ | 150 m | 100 m |
| $5.5 \mathrm{~kW} \ldots 9.2 \mathrm{~kW}$ | 200 m | 135 m |
| $11.0 \mathrm{~kW} \ldots 15.0 \mathrm{~kW}$ | 225 m | 150 m |
| $18.5 \mathrm{~kW} \ldots 30.0 \mathrm{~kW}$ | 300 m | 200 m |
| $37.0 \mathrm{~kW} \ldots 65.0 \mathrm{~kW}$ | 300 m | 200 m |
| $75.0 \mathrm{~kW} \ldots 132.0 \mathrm{~kW}$ | 300 m | 200 m |

### 5.4.3.3 Motor cable length, with sine filter

Longer motor cables can be used if sine filters are installed. The high-frequency current components will be filtered out which results in smoothed current and allows longer motor cables. Take the voltage drop at the wire and the sine filter into account. The voltage drop causes an increase of the output current. Verify that the increased output current can be achieved by the frequency inverter. Consider this for the engineering.
If the motor cable is longer than 300 m please contact the BONFIGLIOLI service.

### 5.4.3.4 Group drive

For a group drive (several motors at one frequency inverter) the total length must be shared in the number of motors according to the table values. A group drive with synchronous servomotors is not possible.

Use a thermocouple for monitoring (for example PTC resistor) at each motor to avoid damage.

### 5.4.3.5 Speed sensor connection

Install the speed sensor lines physically separate from the motor cables. Comply with the manufacturer's data of the speed sensor.
Install the shielding near to the frequency inverter and keep the speed sensor lines as short as possible.

### 5.4.4 Connection of a Brake Resistor

The connection of a brake resistor is done via terminal $\mathbf{X 2}$.
Danger! Switch off power supply before connecting or disconnecting the brake resistor cables. Dangerous voltage may be present at the motor terminals and the terminals of the brake resistor even after the frequency inverter has been disconnected safely from power supply. Wait for some minutes until the DC link capacitors have discharged before starting to work at the unit.

- The unit may only be connected with the power supply switched off.
- Make sure that the frequency inverter is discharged.

Caution! The brake resistor must be equipped with a temperature switch. The temperature switch must disconnect the frequency inverter from mains supply if the brake resistor is overloaded.


Note: Keep the brake resistor lines as short as possible.

### 5.5 Connection of the construction sizes

### 5.5.1 ACT 201 (up to 3.0 kW ) and ACT 401 (up to 4.0 kW )

The mains connection of the frequency inverter is done via plug-in terminal X1. The connection of the motor and the brake resistor to the frequency inverter is done via plug-in terminal X2. Degree of protection IP20 (EN60529) is only guaranteed if the terminals are plugged in.
Danger! Switch off power supply before connecting or disconnecting the keyed plug-in terminals $\mathbf{X 1}$ and $\mathbf{X 2}$. Dangerous voltage may be present at the mains terminals and the DC terminals even after the frequency inverter has been disconnected safely from power supply. Wait for some minutes until the DC link capacitors have discharged before starting the work.

- The unit may only be connected with the power supply switched off.
- Make sure that the frequency inverter is discharged.

Mains power connection ACT 201 (up to 3.0 kW ) and
ACT 4.01 (up to 4.0 kW )


550 W ... 1.1 kW


1ph/230V AC


2ph/230V AC


2ph/230V AC

$3 p h / 230 \mathrm{~V}$ AC
$3 \mathrm{ph} / 400 \mathrm{~V}$ AC

$3 p h / 230 V$ AC
3ph/400V AC
(1) With a mains current above 10 A , the mains power connection $230 \mathrm{~V} 1 \mathrm{ph} / \mathrm{N} / \mathrm{PE}$ and the mains power connection $230 \mathrm{~V} 2 \mathrm{ph} / \mathrm{N} / \mathrm{PE}$ are to be done on two terminals.



Delta connection


Connection of brake resistor with temperature switch


| Rb 1 | Rb 2 | U | V | W | $\Theta$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

Phoenix ZEC 1,5l .. ST7,5

$0.2 \ldots 1.5 \mathrm{~mm}^{2}$
AWG $24 \ldots 16$
$0.2 \ldots 1.5 \mathrm{~mm}^{2}$ AWG $24 \ldots 16$
$0.25 \ldots 1.5 \mathrm{~mm}^{2}$ AWG 22 ... 16 $0.25 \ldots 1.5 \mathrm{~mm}^{2}$ AWG 22 ... 16

### 5.5.2 ACT 201 ( 4.0 up to 9.2 kW ) and ACT 401 ( 5.5 up to 15.0 kW)

## Danger! Switch off power supply before connecting or disconnecting the

 mains cable to terminal X1 and the motor cable and the brake resistor to terminal X2. Dangerous voltage may be present at the mains terminals and the DC terminals even after the frequency inverter has been disconnected safely from power supply. Wait for some minutes until the DC link capacitors have discharged before starting the work.- The unit may only be connected with the power supply switched off.
- Make sure that the frequency inverter is discharged.

Mains power connection ACT 201 ( 4.0 up to 9.2 kW ) and ACT 4.01 ( 5.5 up to 15.0 kW )


ACT 201-18 (4.0 kW): one- and three-phase connection is possible.
ACT 201-19 ( 5.5 kW ) and above: three-phase connection is possible


## Connection of brake resistorwith temperature switch



### 5.5.3 ACT 401 ( $\mathbf{1 8 . 5} \mathbf{u p}$ to $\mathbf{3 0 . 0}$ kW)

Danger! Switch off power supply before connecting or disconnecting the mains cable to terminal $\mathbf{X 1}$ and the motor cable and the brake resistor to terminal X2. Dangerous voltage may be present at the mains terminals and the DC terminals even after the frequency inverter has been disconnected safely from power supply. Wait for some minutes until the DC link capacitors have discharged before starting the work.

- The unit may only be connected with the power supply switched off.
- Make sure that the frequency inverter is discharged.


## Mains power connection ACT 401 (18.5 up to 30.0 kW )


18.5 kW ... 30.0 kW

PHOENIX MKDSP 25/ 6-15,00-F



## Connection of brake resistor with temperature switch



### 5.5.4 ACT 401 ( $\mathbf{3 7 . 0} \mathbf{u p}$ to $\mathbf{6 5 . 0} \mathbf{~ k W ) ~}$

Danger! Switch off power supply before connecting or disconnecting the mains cable to terminal $\mathbf{X 1}$ and the motor cable and the brake resistor to terminal X2. Dangerous voltage may be present at the mains terminals and the DC terminals even after the frequency inverter has been disconnected safely from power supply. Wait for some minutes until the DC link capacitors have discharged before starting the work.

- The unit may only be connected with the power supply switched off.
- Make sure that the frequency inverter is discharged.


## Mains power connection ACT 4.01 ( 37.0 up to 65.0 kW )




## Connection of brake resistor with temperature switch



Note: Optional, the inverters in this size can be purchased without brake chopper. The terminals Rb1 and Rb2 are then not connected internally.

### 5.5.5 ACT 401 ( 75.0 up to 132.0 kW )

Danger! Switch off power supply before connecting or disconnecting the mains cable, motor cable and the brake resistor. Dangerous voltage may be present at the mains terminals and the DC terminals even after the frequency inverter has been disconnected safely from power supply. Wait for some minutes until the DC link capacitors have discharged before starting the work.

- The unit may only be connected with the power supply switched off.
- Make sure that the frequency inverter is discharged.


## Mains power connection ACI 401 ( 75.0 up to 132.0 kW )



Threaded bolt M8x20


Star connection


Threaded bolt M8x20

## Connection of brake resistor with temperature switch



Threaded bolt M8x20
Note: Optional, the inverters in this size can be purchased without brake chopper and are then not provided with the terminal Rb2 for a brake resistor connection.

### 5.6 Control Terminals

The control and software functionality can be freely configured to ensure a reliable and economical operation. The operating instructions describe the factory settings of the standard connections in the relevant Configuration 30 as well as the software parameters to be set up.

Caution! Switch off power supply before connecting or disconnecting the keyed control inputs and outputs. Otherwise, components may be damaged.

- The unit may only be connected with the power supply switched off.
- Make sure that the frequency inverter is discharged.


| Control terminal $\times 2,10 \mathrm{~A}$ |  |
| :---: | :---: |
| Ter. | Description |
| 1 | Voltage output $20 \mathrm{~V}, \mathrm{I}_{\text {max }}=180 \mathrm{~mA}^{\mathbf{1}}$ |
| 2 | Ground / GND 20 V |
| 3 | Digital input S1IND, $\mathrm{U}_{\max }=\mathrm{DC} 30 \mathrm{~V}, 10 \mathrm{~mA}$ at DC 24 V , PLC compatible, response time approx. 16 ms (on), $10 \mu \mathrm{~s}$ (off) |
| 4 | Digital input EM-S2IND, $\mathrm{U}_{\max }=\mathrm{DC} 30 \mathrm{~V}, 10 \mathrm{~mA}$ at DC 24 V , PLC compatible, response time approx. 16 ms |
| 5 | Digital input EM-S3IND, $\mathrm{U}_{\text {max }}=\mathrm{DC} 30 \mathrm{~V}, 10 \mathrm{~mA}$ at DC 24 V , PLC compatible, response time approx. 16 ms |
| 6 | Digital input S4IND, $\mathrm{U}_{\max }=\mathrm{DC} 30 \mathrm{~V}, 10 \mathrm{~mA}$ at DC 24 V , PLC compatible, frequency signal: $0 . . .30 \mathrm{~V}, 10 \mathrm{~mA}$ at $24 \mathrm{~V}, \mathrm{f}_{\max }=150 \mathrm{kHz}$ |
| 7 | Digital input S5IND, $\mathrm{U}_{\max }=\mathrm{DC} 30 \mathrm{~V}, 10 \mathrm{~mA}$ at DC 24 V , PLC compatible, frequency signal: $0 . . .30 \mathrm{~V}, 10 \mathrm{~mA}$ at $24 \mathrm{~V}, \mathrm{f}_{\text {max }}=150 \mathrm{kHz}$ |
| Control terminal $\times 210 \mathrm{~B}$ |  |
| Ter. | Description |
| 1 | Digital input S6IND, $\mathrm{U}_{\max }=30 \mathrm{~V}, 10 \mathrm{~mA}$ at 24 V , PLC compatible, response time approx. 16 ms |
| 2 | Ground / GND 20 V |
| 3 | Digital output S1OUT, U= DC $24 \mathrm{~V}, \mathrm{I}_{\text {max }}=40 \mathrm{~mA}$, overload and short-circuit proof |
| 4 | Multi-function output MFO1, analog signal: $\mathrm{U}=\mathrm{DC} 24 \mathrm{~V}, \mathrm{I}_{\mathrm{max}}=40 \mathrm{~mA}$, pulse-width modulated, $\mathrm{f}_{\mathrm{PwM}}=116 \mathrm{~Hz}$ digital signal: $U=D C 24 \mathrm{~V}, \mathrm{I}_{\max }=40 \mathrm{~mA}$, overload and short-circuit proof, frequency signal: $D C 0 \ldots 24 \mathrm{~V}, \mathrm{I}_{\text {max }}=40 \mathrm{~mA}, \mathrm{f}_{\text {max }}=150 \mathrm{kHz}$ |
| 5 | Reference output DC 10 V , $\mathrm{I}_{\text {max }}=4 \mathrm{~mA}$ |
| 6 | Multi-function input MFI1, analog signal: resolution 12 Bit, DC $0 \ldots 10 \mathrm{~V}(\mathrm{Ri}=70 \mathrm{k} \Omega), 0 \ldots 20 \mathrm{~mA}(\mathrm{Ri}=500 \Omega)$, digital signal: response time approx. $16 \mathrm{~ms}, \mathrm{U}_{\text {max }}=\mathrm{DC} 30 \mathrm{~V}, 4 \mathrm{~mA}$ at DC 24 V , PLC compatible |
| 7 | Ground / GND 10 V |

1) The power supply at terminal X210A. 1 may be loaded with a maximum current of $I_{\max }=180 \mathrm{~mA}$. The maximum current available is reduced by the digital output S1OUT and multifunctional output MFO1.

### 5.6.1 Relay Output

By default, the freely programmable relay output is linked to the monitoring function (factory setting). The logic link to various functions can be freely configured via the software parameters. Connection of the relay output is not absolutely necessary for the function of the frequency inverter.


### 5.6.2 Control Terminals - Terminal Diagram

The control hardware and the software of the frequency inverter are freely configurable to a great extent. Certain functions can be assigned to the control terminals, and the internal logic of the software modules can be freely selected.
Thanks to the modular design, the frequency inverter can be adapted to a great range of different driving tasks.
The demands made of the control hardware and software are well known in the case of standard driving tasks. This control terminal logic and internal function assignments of the software modules are available in standard configurations. These assignments can be selected via parameter Configuration 30. For information on other configurations, please contact us.

### 5.6.2.1 Configuration 110 - Sensorless Control

Configuration 110 contains the functions for variable-speed control of a 3 -phase machine in a wide range of standard applications. The motor speed is set according to the selected ratio of the reference frequency to the necessary voltage.


| Control terminal X210A |  |
| :--- | :--- |
| X210A.1 | Supply voltage +20 V |
| X210A.2 | Ground 20 V |
| X210A.3 | Controller release / error acknowl- <br> edgment |
| X210A.4 | Start of clockwise operation |
| X210A.5 | Start of anticlockwise operation |
| X210A.6 | Data set change-over 1 |
| X210A. 7 | Data set change-over 2 |


| Control terminal X210B |  |
| :--- | :--- |
| X210B.1 | Motor thermal contact |
| X210B.2 | Ground 20 V |
| X210B.3 | Operating message |
| X210B.4 | Analog signal of actual frequency |
| X210B.5 | Supply voltage +10 V <br> Reference value potentiometer |
| X210B.6 | Reference speed 0 ...+10 V |
| X210B. 7 | Ground 10 V |

### 5.6.2.2 Configuration 111 - Sensorless Control with Technology Controller

Configuration 111 extends the functionality of the sensorless control by software functions for easier adaptation to the customer's requirements in different applications. The Technology Controller enables flow rate, pressure, level or speed control.


| Control terminal X210A |  |
| :--- | :--- |
| X210A. 1 | Supply voltage +20 V |
| X210A.3 | Ground 20 V |
| X210A.4 | Controller release / error acknowl- <br> edgment |
| Fixed percentage value change- |  |
| over 1 |  |


| Control terminal X210B |  |
| :--- | :--- |
| X210B.1 | Motor thermal contact |
| X210B.2 | Ground 20 V |
| X210B.4 | Operating message |
| X210B.5 | Supply voltagnal of actual frequency |
| X210B.6 | Actual percentage value $0 \ldots+10 \mathrm{~V}$ |
| X210B. 7 | Ground 10 V |

### 5.6.2.3 Configuration 410 - Sensorless Field-Oriented Control

Configuration 410 contains the functions for sensorless, field-oriented control of a 3phase machine. The current motor speed is determined from the present currents and voltages in combination with the machine parameters. Separate control of torque and flux-forming current enables a high drive dynamics at a high load moment.

| X210A | Control terminal $\times 2104$ |  |
| :---: | :---: | :---: |
| 1 +20 V/180 mA | X210A. 1 | Supply voltage +20 V |
| 2 GND 20 V | X210A. 2 | Ground 20 V |
|  Sid <br> 4 S1ND <br> 5 S2IND <br>  S3IND | X210A.3 | Controller release / error acknowledgment |
| 6 S4IND | X210A. 4 | Start of clockwise operation |
| 7 S5IND | X210A.5 | Start of anticlockwise operation |
|  | X210A. 6 | Data set change-over 1 |
| X210B | X210A. 7 | Data set change-over 2 |
| 1 S6IND <br>  GND 20 V |  | Control terminal X2108 |
|  | X210B. 1 | Motor thermal contact |
|  | X210B. 2 | Ground 20 V |
| 5 +10 V/4 mA | X210B. 3 | Operating message |
| 6 MFI1A | X210B.4 | Analog signal of actual frequency |
| 7 GND 10 V | X210B. 5 | Supply voltage +10 V Reference value potentiometer |
|  | X210B. 6 | Reference speed $0 \ldots+10 \mathrm{~V}$ |
|  | X210B. 7 | Ground 10 V |

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### 5.6.2.4 Configuration 411 - Sensorless Field-Oriented Control with Technology Controller

Configuration 411 extends the functionality of the sensor-less field-oriented control of Configuration 410 by a Technology Controller. The Technology Controller enables a control based on parameters such as flow rate, pressure, filling level or speed.


| Control terminal X210A |  |
| :--- | :--- |
| X210A. 1 | Supply voltage +20 V |
| X210A. 3 | Ground 20 V |
| X210A.4 | Controller release / error acknowl- <br> edgment |
| Xixed percentage value change- |  |
| over 1 |  |$|$| X210A. 5 | no function assigned |
| :--- | :--- |
| X210A. 7 | Data set change-over 1 |


| Control terminal X210B |  |
| :--- | :--- |
| X210B.1 | Motor thermal contact |
| X210B.2 | Ground 20 V |
| X210B.3 | Operating message |
| X210B.4 | Analog signal of actual frequency |
| X210B.5 | Supply voltage +10 V |
| X210B.6 | Actual percentage value $0 \ldots+10 \mathrm{~V}$ |
| X210B. 7 | Ground 10 V |

### 5.6.2.5 Configuration 430 - Sensorless Field-Oriented Control, speed or torque controlled

Configuration 430 extends the functionality of the sensor-less field-oriented control of Configuration 410 by a Torque Controller. The reference torque is represented as a percentage and it is transmitted into the corresponding operational performance of the application. Change-over between variable-speed control and torque-dependent control is done via a digital control input.


### 5.6.2.6 Configuration 210 - Field-Oriented Control, speed controlled

Configuration 210 contains the functions for speed-controlled, field-oriented control of a 3-phase machine with speed sensor feedback. The separate control of torque and flux-forming current enables high drive dynamics with a high load moment. The necessary speed sensor feedback results in a precise speed and torque performance.


### 5.6.2.7 Configuration 211 - Field-Oriented Control, with Technology Controller

Configuration 211 extends the functionality of the speed-controlled, field-oriented control of Configuration 210 by a Technology Controller. The Technology Controller enables a control based on parameters such as flow rate, pressure, filling level or speed.


### 5.6.2.8 Configuration 230 - Field-Oriented Control, speed and torque controlled

Configuration 230 extends the functionality of Configuration 210 by functions for torque-dependent, field-oriented control. The reference torque is represented as a percentage and it is transmitted into the corresponding operational performance of the application. Change-over between variable-speed control and torque-dependent control is done via a digital control input.


| Control terminal X210A |  |
| :--- | :--- |
| X210A. 1 | Supply voltage +20 V |
| X210A. 2 | Ground 20 V |
| X210A.3 | Controller release / error acknowl- <br> edgment |
| X210A.4 | Start of clockwise operation |
| X210A.5 | n-/T change-over control function |
| X210A.6 | Speed sensor track B |
| X210A.7 | Speed sensor track A |


| Control terminal X210B |  |
| :--- | :--- |
| X210B.1 | Motor thermal contact |
| X210B.2 | Ground 20 V |
| X210B.3 | Operating message |
| X210B.4 | Analog signal of actual frequency |
| X210B.5 | Supply voltage +10 V <br> Reference value potentiometer |
| X210B.6 | Reference speed $0 \ldots+10 \mathrm{~V}$ |
| X210B. 7 | Ground 10 V |

## 6 Control Unit KP500

The optional KP500 control unit is a practical tool for controlling the frequency inverter and setting and displaying the frequency inverter parameters.
The control unit is not absolutely necessary for the operation of the frequency inverter and can be plugged on when required.


Keys

| A | RUN | Used for starting the drive and opening the CTRL menu. <br> Press the RUN key to open the motor potentiometer function. |
| :--- | :--- | :--- |
|  | STOP | Used for opening the CTRL menu, stopping the drive and acknowledging <br> faults. |
| $\mathbf{J}$ | $\mathbf{\Delta ~}$ | Used for navigating in the menu structure and selecting parameters. <br> Used for increasing/decreasing parameter values. |
| ENT | Accessing parameters or changing the menu within the menu structure. <br> Confirmation of the selected function or the set parameter. |  |
| ESC | Used for aborting parameters or switching back to the previous menu within <br> the menu structure. Canceling the function or resetting the parameter value. |  |
|  | FUN | Used for switching over the key function, access to special functions. |

## Display

B $\quad$ Three-digit 7-segment display to show the parameter number.
C One-digit 7-segment display for display of the active data record, direction of rotation etc.
(D) Display of the selected menu branch:

| VAL | Display actual values. |
| :--- | :--- |
| PARA | Select parameters and adjust parameter values. |

CTRL $\quad$ Select a function for adjustment and/or display via the control unit: SEtUP guided commissioning.
CtrL motor potentiometer and jog function.
CPY $\quad$ Copy parameters via the control unit:
ALL All the parameter values are copied.
Act Only the active parameter values are copied.
FOr Control unit memory is formatted and deleted.
E Status and operating messages:
WARN Warning about a critical operating behavior.
FAULT Message indicating that the unit was switched off due to a fault.
RUN $\quad$ Flashing: signals readiness for operation.
Lights up: signals that the unit is operating and the output stage is enabled.
REM $\quad$ Active remote control via interface connection.
F $\quad$ Function switch-over with the FUN key.
© $\quad$ Five-digit 7-segment display for display of parameter value and sign.
(G) Physical unit of the parameter value displayed.
(H) Active acceleration or deceleration ramp.
(1) Current direction of rotation of the drive.

### 6.1 Menu Structure

The menu structure of the control unit is arranged as shown in the following illustration. In the optionally available PC user software VPlus, the functions and parameters are structured in various levels depending on their function. The software contains the full set of information and enables a flexible use of the parameter setting and control options.


### 6.2 Main Menu

The various parameters and information of the frequency inverter can be displayed by means of the control unit. The different functions and parameters are grouped together in four menu branches. From any point in the menu structure you can return to the main menu by pressing the ESC key either continuously or repeatedly.

Note: In the following description of the key functions, a plus (+) between the key symbols indicates that the keys have to be pressed at the same time. A comma (, ) between the key symbols indicates that the keys have to be pressed one after the other.


Use the arrow keys to select the required menu branch. The selected menu branch is displayed (flashing).
Select the menu branch by pressing the ENT key. The first parameter or the first function in the selected menu branch will be displayed.
Press the ESC key to return to the main menu of the control unit.

## Keys

| $\mathbf{\Delta} \boldsymbol{\nabla}$ | Navigate through the menu structure and select a menu branch. |
| :--- | :--- |


| ENT | Open the selected menu branch. |
| :--- | :--- |

ESC $\quad$ Cancel the current menu branch and return to the main menu.

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### 6.3 Actual Value Menu (VAL)

In the VAL menu branch, the control unit displays a variety of actual values, depending on the configuration selected and the options installed. The parameters and basic software functions linked to the corresponding actual value are documented in the operating instructions.

(A)

Use the arrow keys to select the required number from the actual values displayed in numerical order.
In the current record, the record-related actual value parameters are displayed, including the corresponding data record number. The seven-segment display shows data record 0 if the actual values in the four data sets are identical.

| Keys |  |
| :--- | :--- |
| $\mathbf{\Delta}+\boldsymbol{\nabla}$ | Display the actual value parameter upon switch-on. |
| FUN , $\mathbf{\Delta}$ | Display last actual value parameter (highest number). |
| FUN , $\boldsymbol{\nabla}$ | Display first actual value parameter (lowest number). |

B
Use the ENT key to select the parameter. The parameter is displayed including its current value, unit and the active data record.


During commissioning, operation and error analysis, it is possible to monitor each actual value parameter specifically.
Some of the actual value parameters are arranged in the four available data records. If the parameter values in the four data records are identical, the actual value is displayed in data record 0 . If the actual values in the four data records are different, diFF is displayed in data record 0 .

| Keys |  |
| :--- | :--- |
| $\mathbf{\Delta}, \boldsymbol{\nabla}$ | Switch to another of the data set in the case of related actual <br> values. |
| FUN, $\mathbf{\Delta}$ | Determine minimum value and display it permanently. |
| FUN, $\mathbf{V}$ | Determine maximum value and display it permanently. |
| FUN, ENT | Display of mean value of the actual value during the <br> monitoring period. |

Use the ENT key to save the selected actual value as a parameter displayed at switch-on. The message SEt (with parameter number) is displayed for a short time. When the frequency inverter is switched on the next time, this actual value will be displayed automatically. the ESC key to switch to the parameter selection of the VAL menu branch.

### 6.4 Parameter Menu (PARA)

The parameters to be configured during the guided commissioning were selected from common applications and can be supplemented as required by further settings in the PARA menu branch. The parameters and basic software functions linked to the corresponding actual value are documented in the operating instructions.


Use the arrow keys to select the required number from the parameters displayed in numerical order. The parameter number is displayed with the active data set (flashes).
In the current data set, the related parameters are displayed, including the corresponding data set number. The seven-segment display shows data set 0 if the parameter values in the four data sets are identical.

| Keys |  |
| :--- | :--- |
| $\mathbf{\Delta}+\boldsymbol{\nabla}$ | Change to the last parameter edited. |
| FUN, $\mathbf{\Delta}$ | Display of last parameter (highest number). |
| FUN , $\boldsymbol{\nabla}$ | Display of first parameter (lowest number). |

B
Use the ENT key to select the parameter. The parameter is displayed including its value, unit and the active data set. If settings are edited in data set 0 , the parameter values are changed in the four data sets.


Use the arrow keys to adjust the parameter value or to select an operation mode. The adjustment possibilities you have depend on the parameter.
Keep the arrow keys pressed for a while to change the displayed values quickly. If you release the keys again, the speed at which the values change is reduced again.
If the parameter value starts to flash, the speed at which the values change is reset to the initial value again.

| Keys |  |
| :--- | :--- |
| $\mathbf{\Delta}+\boldsymbol{\nabla}$ | Set parameter to factory setting. |
| FUN, $\mathbf{\Delta}$ | Set parameter to highest value. |
| FUN, $\boldsymbol{\nabla}$ | Set parameter to smallest value. |
| FUN, ENT | Change of the data set in the case of data set related parameters. |

Use the ENT key to save the parameter. For a short time, the message SEt including the parameter number and the data set is displayed. To leave the parameter unchanged, press the ESC key.

## Messages

| Err1: EEPrO | Parameter has not been saved. |
| :--- | :--- |
| Err2: StOP | Parameter can only be read (i.e. not edited) when the unit is in <br> operation. |
| Err3: Error | Other error. |

After saving the parameter, you can edit the value again or return to the parameter selection menu by pressing the ESC key.

### 6.5 Copy Menu (CPY)

With the copy function of the control unit you can copy the parameter values from the frequency inverter to a non-volatile memory of the control unit (upload) and store (download) them to a frequency inverter again.

The copy function makes the parameterization of recurring applications much easier. The function archives all parameter values, regardless of access control and value range. The memory space available in the control unit for the files is dynamically scaled to match the scope of the data.

Note: $\quad$ The Copy Menu (CPY) is accessible in control level 3. The control level can be adjusted, if necessary, via parameter Control Level 28.

### 6.5.1 Reading the Stored I nformation

When you open the CPY menu branch, the data stored in the control unit are read out. This process takes a few seconds. During this time, init and a progress indicator are displayed. After the initialization in the copy menu, the function can be
 selected.
If the information stored in the control unit is not valid, the initialization is stopped and an error message is displayed.
In this case, the memory in the control unit must be formatted as follows:


- Use the ENT key to confirm the error message.
- Use the arrow keys to select the function FOr.
- Use the ENT key to confirm the selection.

During the formatting operation, FCOPY and a progress indicator are displayed.

The process takes a few seconds. When the process is complete, the message $\mathbf{r d Y}$ is displayed.

- Confirm the message by pressing the ENT key.


Now, you can select the copy function as described in the following.


### 6.5.2 Menu Structure

The copy menu CPY contains three main functions. Use the arrow keys to select the required function. Select the source and the destination for the process. The memory space available in the non-volatile memory of the control unit is displayed on the three-digit seven-segment display as a percentage value.

## Function - FOr

Use the function FOr to format and delete the memory in the control unit. This may be necessary if a new control unit is used for the first time.

## Function - ALL

All readable and writable parameter values are transferred.

- Confirm this selection by pressing the ENT key and continue by selecting the source.



## Function - Act

Only the active parameter values of the frequency inverter are copied to the control unit. The number of active parameter values depends on the current selected configuration of the
 frequency inverter.
When data are copied from the control unit to the frequency inverter, all parameter values stored are transferred, like in the case of the ALL function.

- Confirm the selection Act by pressing the ENT key and continue by selecting the source.


### 6.5.3 Selecting the Source

The parameters of the ALL and Act sub-functions in the CPY menu branch can be parameterized to meet the requirements of the specific application.
The available memory space of the control unit is shown on the seven-segment display.

- Use the arrow keys to select the data source (Src.) for the copy operation (upload). You can use either the data sets of the frequency inverter (Src. x) or the files of the control unit (Src. Fy) as the data source.
- Confirm the selected data source by pressing the ENT key and continue by selecting the destination.

| Display | Description |
| :---: | :---: |
| Src. 0 | The data of the four data records of the frequency inverter are copied. |
| Src. 1 | The data of data record 1 of the frequency inverter are copied. |
| Src. 2 | The data of data record 2 of the frequency inverter are copied. |
| Src. 3 | The data of data record 3 of the frequency inverter are copied. |
| Src. 4 | The data of data record 4 of the frequency inverter are copied. |
| Src. E | An empty data record for deletion of a file in the control unit. |
| Src. F1 | File 1 is transferred from the memory of the control unit. ${ }^{\mathbf{1}}$ |
| Src. F2 | File 2 is transferred from the memory of the control unit. ${ }^{\mathbf{1}}$ |
| Src. F3 | File 3 is transferred from the memory of the control unit. ${ }^{\mathbf{1}}$ |
| Src. F4 | File 4 is transferred from the memory of the control unit. ${ }^{\mathbf{1}}$ |
| Src. F5 | File 5 is transferred from the memory of the control unit. ${ }^{\mathbf{1}}$ |
| Src. F6 | File 6 is transferred from the memory of the control unit. ${ }^{\mathbf{1}}$ |
| Src. F7 | File 7 is transferred from the memory of the control unit. ${ }^{\mathbf{1}}$ |
| Src. F8 | File 8 is transferred from the memory of the control unit. ${ }^{\mathbf{1}}$ |

${ }^{1)}$ Empty files which are not filled with data yet cannot be used as signal sources. The control unit memory is managed dynamically (see Chapter "Copy Menu (CPY)")

### 6.5.4 Selecting the Destination

Select the destination (dSt.) of the copy operation (application-specific). The data source is transferred to the selected target (download).

- Use the arrow keys to select the destination (dSt.) for the copied data (download). Depending on the data source selected, either the data records of the frequency inverter (dSt. x) or empty files of the control unit (dSt. F y) can be used as the target.
- Confirm the selection by pressing the ENT key. The copy process is started and COPY is displayed.

| Display | Description |
| :---: | :---: |
| dSt. 0 | The four data records of the frequency inverter are overwritten. |
| dSt. 1 | The data are copied to data record 1 of the frequency inverter. |
| dSt. 2 | The data are copied to data record 2 of the frequency inverter. |
| dSt. 3 | The data are copied to data record 3 of the frequency inverter. |
| dSt. 4 | The data are copied to data record 4 of the frequency inverter. |
| dSt. F1 | The data are copied to file 1 of the control unit. ${ }^{\mathbf{1}}$ |
| dSt. F2 | The data are copied to file 2 of the control unit. ${ }^{\mathbf{1}}$ |
| dSt. F3 | The data are copied to file 3 of the control unit. ${ }^{\mathbf{1}}$ |
| dSt. F4 | The data are copied to file 4 of the control unit. ${ }^{\mathbf{1}}$ |
| dSt. F5 | The data are copied to file 5 of the control unit. ${ }^{\mathbf{1}}$ |
| dSt. F6 | The data are copied to file 6 of the control unit. ${ }^{\mathbf{1}}$ |
| dSt. F7 | The data are copied to file 7 of the control unit. ${ }^{\mathbf{1}}$ |
| dSt. F8 | The data are copied to file 8 of the control unit. ${ }^{\mathbf{1}}$ |

${ }^{1)}$ Already existing files are not offered as possible targets.

### 6.5.5 Copy Operation

Attention! Before the parameter settings are transferred to the frequency inverter, the individual parameter values are checked.
The value range and the parameter settings can differ according to the power range of the frequency inverter. If parameter values are outside of the value range, an error message will be displayed.

While the copy operation is in process, the message COPY and, as a progress indicator, the number of the currently copied parameter will be displayed.
In the case of the Act function, the active parameter values are copied only. Using the ALL function, parameters which are not relevant to the selected configuration are copied, too.

Depending on the selected copy function (ALL or Act), the copy operation is completed after some 100 seconds and the display reads roly.
Press the ENT key to switch to the copy menu. Use the ESC key to switch to the target selection menu.

If the ESC key is pressed during the copy operation, the copy operation is aborted before the transmission of the data is complete. The message Abr and the number of the last parameter which was copied are displayed.


Press the ENT key to return to the selection in the copy menu. Use the ESC key to switch to the target selection menu.

### 6.5.6 Error Messages

The copy function archives all parameters, regardless of the access control and the value range. Some of the parameters are only writable if the frequency inverter is not in operation. The controller input (S1IND) may not be activated during the copy operation, otherwise the data transmission is aborted. The message S1Ind and the number of the last parameter which was copied are displayed. If the controller enable input is deactivated again, the aborted copy operation is continued.

The data transmission from the selected source to the destination is continuously monitored by the copy function. If an error occurs, the copy operation is aborted and the message Err and an error code are displayed.


| Error Messages |  |  |
| :---: | :---: | :---: |
| Code |  | Meaning |
| 0 | 1 | Write error in memory of control unit; repeat the copy operation. If error message is displayed again, format the memory. |
|  | 2 | Read error in memory of control unit; repeat the copy operation. If error message is displayed again, format the memory. |
|  | 3 | The size of the memory of the control unit was not determined correctly. <br> If this error occurs repeatedly, replace the control unit. |
|  | 4 | Not enough memory; the data are incomplete. Delete the incomplete file and date no longer needed from the control unit. |
|  | 5 | The communication has been disturbed or interrupted; repeat the copy operation, delete the incomplete file if necessary. |
| 1 | 0 | Invalid identification of a file in the control unit; delete faulty file and format memory if necessary. |
|  | 2 | The memory space of the selected target file is occupied; delete file or use different target file in the control unit. |
|  | 3 | The source file to be read in the control unit is empty; only files containing reasonable data should be selected as a source. |
|  | 4 | Defective file in control unit; delete faulty file and format memory, if necessary. |
| 2 | 0 | The memory in the control unit is not formatted; format the memory via the FOr function in the copy menu. |
| 3 | 0 | Error during reading of a parameter from the frequency inverter; check connection between the control unit and the frequency inverter and repeat reading operation. |
|  | 1 | Error during writing of a parameter in the frequency inverter; Check connection between the control unit and the frequency inverter and repeat the writing operation. |
|  | 2 | Unknown parameter type; delete faulty file and format memory if necessary. |
| 4 | 0 | The communication has been disturbed or interrupted; repeat the copy operation, delete the incomplete file if necessary. |

### 6.6 Read data from the KP 500 control unit

The Parameter transfer operation mode enables the transmission of data from the KP 500 control unit to the frequency inverter. In this operation mode, all functions of the control unit are disabled except for the COPY function. Data transmission from the frequency inverter to the control unit is also disabled.

Activation of the KP 500 control unit for Parameter transfer mode is prepared via the parameter Program(ming) 34. For this purpose, the KP 500 control unit must be connected to the frequency inverter.

| Program(ming) 34 | Function |
| :--- | :--- |
| 111 - Parameter transfer | The KP 500 control unit is prepared for parameter <br> transmission. A connected frequency inverter can re- <br> ceive data from the control unit. |
| 110 - Normal mode | Reset the KP 500 control unit to standard mode. |

Attention! The KP 500 control unit can be activated for Parameter transfer only if at least one file is stored in the control unit. Otherwise, the error message "F0A10" will be displayed.

### 6.6.1 Activating

The KP 500 control unit can be configured both via the keys of the KP 500 and via any other available CM communication module. To configure and activate the KP 500 control unit, proceed as follows:

## Activation via keyboard of the control unit

- In the parameter menu PARA, use the arrow keys to select parameter Program(ming) 34 and confirm the selection by pressing the ENT key.
- Use the arrow keys to enter the value 111 - Parameter transfer and confirm your selection by pressing the ENT key.
Now, the control unit is ready for activation.
Before data can be transferred, the control unit must be initialized.
- Disconnect the control unit from the frequency inverter and re-connect it to the same or another frequency inverter.
The initialization operation is started. During the initialization, init and a progress indicator are displayed. After the initialization, the KP 500 control unit is ready for transferring data to the frequency inverter.

Note: $\quad$ Setting the parameter Program(ing) 34 to 111 - Parameter transfer can be undone by means of the control unit, provided that the control unit has not been initialized yet.

- In parameter Program(ing) 34, use the arrow keys to enter the value 110 - Normal Mode and confirm by pressing the ENT key.


## Activation via CM Communication Module

Attention! Activation of the control unit via a communication connection is only possible if the frequency inverter is equipped with an optional CM communication module and the communication is effected via this module. For this purpose, the control unit must be connected to the frequency inverter.

- Establish a communication connection to the frequency inverter.
- Start the communication and select parameter Program(ing) 34 via the communication interface.
- Via the communication interface, enter and confirm the value 111 in parameter Program(ing) 34
- Via the communication interface, enter and confirm the value 123 in parameter Program(ing) 34.

Frequency inverter is initialized again. The display of the control unit reads "rESEt". Then, the initialization operation is started.

### 6.6.2 Transfer data

In order to transmit a file from the control unit to the frequency inverter, proceed as follows:

- Connect the KP 500 control unit to the frequency inverter.

After the initialization, the data sources which are available for download are displayed.

- Use the arrow keys to select the data source (Src.F.y) for the copy operation from the control unit to the frequency inverter.
The files stored in the control unit can be used as data sources.
Note: The files stored in the control unit contain all information and parameters stored in the control unit according to the selected copy function ALL or Act (see Chapter "Copy Menu (CPY)").
- Confirm the selection by pressing the ENT key.

The copy operation is started. The message COPY and the number of the currently processed parameter will be displayed to indicate the progress of the operation.

After the copy operation is complete, the control unit is initialized again.

### 6.6.3 Reset to Normal Mode

A KP 500 control unit which was activated as a Download Keypad can be reset to standard operation mode with full functionality via a special key sequence on the control unit or via any available CM communication module.

## Resetting at control unit

- Press the control unit keys RUN and STOP at the same time for about 1 second. The display shows - - - - . Subsequent the topmost operation level of the control unit display is available.
- In the parameter menu PARA, use the arrow keys to select parameter Program(ming) 34 and confirm the selection by pressing the ENT key.
- Use the arrow keys to enter the value 110 - Normal Mode and confirm your selection by pressing the ENT key.
- Disconnect the control unit from the frequency inverter and re-connect it. After the initialization, the control unit is ready for operation with its full functionality.


## Resetting via CM communication module and/ or control software VPlus

Attention! Resetting the control unit via a communication connection is only possible if the frequency inverter is equipped with an optional CM communication module and the communication is effected via this module.

- Establish a communication connection to the frequency inverter.
- Start the communication and select parameter Program(ing) 34 via the communication connection.
- Via the communication connection, enter and confirm the value 110 in parameter Program(ing) 3
- Via the communication connection, enter and confirm the value 123 in parameter Program(ing) 34.

The frequency inverter is reset. The display of the control unit reads "rESEt". After reset, the control unit is ready for operation with its full functionality.

### 6.7 Control Menu (CTRL)

Note: In order to be able to control the drive via the control unit, the digital controller input S1IND must be connected and set to "High-Signal" in order to enable the output stage.

## Warning!

- Switch off power supply before connecting and disconnecting control terminal S1IND.
- The unit may only be connected with the power supply switched off.
- Make sure that the frequency inverter is discharged.
- When the frequency inverter is disconnected from power supply, the mains, DC-link voltage and motor terminals may still be live for some time. Wait for some minutes until the DC link capacitors have discharged before starting to work at the unit.

The frequency inverters can be controlled by means of the control unit and/or a communication module. In the CTRL menu branch, various functions are available which make commissioning easier and enable the control of the inverter via the control unit.

If you want to control the frequency inverter via an optional communication module, the necessary adjustments can be made via parameter Local/Remote 412. Via this parameter, you can specify which functions will be available to the controller. Depending on the operation mode selected, only some of the control menu functions are available. Refer to Chapter "Bus controller" for a detailed description of the parameter Local/Remote 412.

### 6.8 Controlling the Motor via the Control Unit

The control unit enables controlling the connected motor in accordance with the selected operation mode of parameter Local/Remote 412.

Note: In order to be able to control the drive via the control unit, the digital controller input S1IND (controller release) must be connected and set to "High-Signal" in order to enable the output stage.

- Switch off power supply before connecting and disconnecting control terminal S1IND.
- The unit may only be connected with the power supply switched off.
- Make sure that the frequency inverter is discharged.
- When the frequency inverter is disconnected from power supply, the mains, DC-link voltage and motor terminals may still be live for some time. Wait for some minutes until the DC link capacitors have discharged before starting to work at the unit.

$\cup \cup$ : When the RUN key was pressed, the drive was in operation already.

The CTRL menu branch can be accessed via the navigation within the menu structure. The CtrL function contains subfunctions which are displayed according to the operating point of the frequency inverter.
Press the RUN key anywhere within the menu structure to access the motor potentiometer function PotF. for clockwise operation or Potr for anti-clockwise operation directly.

If the drive is running already, the display reads intF (foward, clockwise operation) / intr (reverse, anti-clockwise operation) for the function internal reference value or inPF (forward, clockwise operation) / inPr (reverse, anti-clockwise operation) for the
function
"Motorpoti (KP)".
The function Motorpoti (KP) enables a link to other reference value sources in the frequency reference value channel. The function is described in Chapter "Motorpoti (KP)".

## Motor potentiometer function Pot

Use the arrow keys to adjust the output frequency of the frequency inverter from the minimum frequency 418 to the maximum frequency 419. The acceleration corresponds to the factory settings ( $2 \mathrm{~Hz} / \mathrm{s}$ ) for parameter Ramp KeypadMotorpoti 473. The parameters Acceleration (Clockwise) 420 and Deceleration (Clockwise) 421 are considered in the case of low acceleration values.

Function Motorpoti (KP) inP
Use the arrow keys to adjust the output frequency of the frequency inverter from the Minimum Frequency 418 to the Maximum Frequency 419. The adjusted frequency value by means of the control unit can be connected with further reference values via Reference Frequency Source 475. (Refer to chapter "Frequency Reference Channel" and "Motorpoti (KP)".)

## Internal reference value int

The drive is in operation, i.e. output signals are present at the frequency inverter and the current actual value is displayed. Press an arrow key to switch to the motor potentiometer function Pot. The current frequency value is taken over in the motor potentiometer function Pot.

JOG frequency JOG
This function is useful for manual setup and positioning of a machine. The frequency of the output signal is set to the entered value if the FUN key is pressed.

- Press FUN key to switch from the internal reference value int or the motor potentiometer function Pot to the parameter JOG frequency 489.
- Keep the FUN key pressed and press the arrow keys to adjust the required frequency.
- (The frequency value last adjusted is saved as the JOG frequency 489.)
- Release the FUN key to stop the drive.
- (The display returns to the previous function Pot or int or to inP if function "Motorpoti (KP)" is active.)



## Key functions

| ENT | Reversal of the direction of rotation independent of the control signal on <br> the terminals Clockwise S2IND or Anticlockwise S3IND. |
| :--- | :--- |
| ESC | Cancel function and return to the menu structure. |
| FUN | Switch from internal set point int or rather motor potentiometer function <br> Pot to JOG frequency; the drive starts. <br> Release the key to switch to the sub-function and stop the drive. |
| RUN | Start drive; alternative to control signal S2IND or S3IND. |
| STOP | Stop drive; alternative to control signal S2IND or S3IND. |

Attention! If you press the ENT key, the direction of rotation is changed independent of the signal on the terminals Clockwise S2IND or Anticlockwise S3IND.
If the minimum frequency 418 has been set to 0.00 Hz , the direction of rotation of the motor changes as soon as the sign of the reference frequency value changes.

## 7 Commissioning of the Frequency Inverter

### 7.1 Switching on Mains Voltage

After completion of the installation work, make sure to check all control and power connections again before switching on the mains voltage. If all electrical connections are correct, make sure that the frequency inverter is not enabled (control input S1IND open). After power-up, the frequency inverter carries out a self-test and the relay output (X10) reports "Fault".
After a few seconds, the self-test is complete, the relay (X10) picks up and signals "no fault ".
If the unit is in "as-delivered" condition or after resetting the unit to the factory settings, the guided commissioning procedure is started automatically. On the control unit, the "SetUP" menu from the menu branch CTRL is displayed.

### 7.2 Setup Using the Control Unit

The guided commissioning of the frequency inverter determines all parameter settings relevant to the required application. The available parameters were selected based on known standard drive applications. This facilitates the selection of the important parameters. After successful completion of the SETUP routine, the actual value Actual frequency 241 from the VAL menu branch is displayed on the control unit. Now, the user should check whether further parameters are relevant for the application.

Note: The guided commissioning contains the function for parameter identification. The parameters are determined by way of measurement and set accordingly. In the case of higher requirements as regards the accuracy of the speed/torque control, you should carry out the guided commissioning procedure once again under operating conditions because part of the machine data depends on the operating temperature.

When the unit is in "as-delivered" condition, the guided commissioning procedure is started automatically. After successful commissioning, the guided commissioning can be carried out again later via the sub-menu CTRL.
 following chapter)

If the setup was changed, the hardware and software functionality will be configured. The message "SEtUP" is displayed again.
Confirm this message by pressing the ENT key in order to continue the commissioning procedure.

- Switch to the next parameter.
- After initialization, confirm the selected configuration by pressing the ENT key.
- Continue the guided commissioning procedure according to the following chapters.


### 7.2.1 Configuration

Parameter Configuration $\mathbf{3 0}$ determines the assignment and basic function of the control inputs and outputs as well as the software functions. The software of the frequency inverter offers several configuration options. These differ with respect to the way in which the drive is controlled. Analog and digital inputs can be combined and complemented by optional communication protocols as further reference value sources. The operating instructions describe the configurations and the relevant parameters in the third Control level $\mathbf{2 8}$ (adjustment of parameter Control level $\mathbf{2 8}$ to value 3 ).


## Configuration 110, sensorless control

Configuration 110 contains the functions for variable-speed control of a 3-phase machine in a wide range of standard applications. The motor speed is set according to the V/f characteristic in accordance with the voltage/frequency ratio.


## Configuration 111, sensorless control with technology controller

Configuration 111 extends the functionality of the sensor-less control by software functions for easier adaptation to the customer's requirements in different applications. The Technology Controller enables flow rate, pressure, level or speed control.


## Configuration 410, sensorless field-oriented control

Configuration 410 contains functions for sensor-less, field-oriented control of a 3phase machine. The current motor speed is determined from the present currents and voltages in combination with the machine parameters. In this configuration, parallel connection of several 3-phase motors is possible to a limited extent only.


## Configuration 411, sensorless field-oriented control with Technology Controller

Configuration 411 extends the functionality of Configuration 410 by a Technology Controller. The Technology Controller enables a control based on parameters such as flow rate, pressure, filling level or speed.


## Configuration 430, sensorless field-oriented control with speed/ torque control

Configuration 430 extends the functionality of Configuration 410 by functions for torque-dependent, field-oriented control. The reference torque is represented as a percentage and it is transmitted into the corresponding operational performance of the application. Change-over between variable-speed control and torque-dependent control is done via a digital control input.


## Configuration 210, field-oriented control

Configuration 210 contains the functions for speed-controlled, field-oriented control of a 3 -phase machine with speed sensor feedback. The separate control of torque and flux-forming current enables high drive dynamics with a high load moment. The necessary speed sensor feedback results in a precise speed and torque performance.


Configuration 211, field-oriented control with technology controller
Configuration 211 extends the functionality of Configuration 210 by a Technology Controller. The Technology Controller enables a control based on parameters such as flow rate, pressure, filling level or speed.


## Configuration 230, field-orientated control with speed/ torque control

Configuration 230 extends the functionality of Configuration 210 by functions for torque-dependent, field-oriented control. The reference torque is represented as a percentage and it is transmitted into the corresponding operational performance of the application. Change-over between variable-speed control and torque-dependent control is done via a digital control input.

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### 7.2.2 Data Set



The data set change-over function enables the selection of one of four data sets for storing parameter settings.
If data set 0 is selected (factory setting), the parameter values stored in data set 0 are copied to data sets 1 through 4. In this way, all values determined during the guided commissioning procedure are saved in all data sets. In the factory settings, the frequency inverter uses data set 1 as the active data set. (For information on data set change-over via logic signals, refer to the chapter "Data Set Change-Over").
For example, if data set 2 is selected for guided commissioning ("SETUP"), all values which were determined or entered are saved in this data set. In this case, the other data sets do not contain any defined values. For the operation of the frequency inverter, data set 2 must be selected as the active data set in this case.

| Data Set Setup |  |
| :---: | :---: |
| dS | Function |
| 0 | All data sets (DS0) |
| 1 | Data set 1 (DS1) |
| 2 | Data set 2 (DS2) |
| 3 | Data set 3 (DS3) |
| 4 | Data set 4 (DS4) |

### 7.2.3 Motor Type



The properties of the control functions and methods to be set vary depending on the motor which is connected. The parameter Motor type 369 offers a range of motor variants with the corresponding table values. The verification of the entered rated values and the guided commissioning are carried out on the basis of the parameterized motor type. The selection of motor types varies depending on the requirements of the different control methods. In operating instructions the functionality and operating performance are described for 3-phase motors.

| Motor type 369 | Function |
| :--- | :--- |
| $0-$ Unknown | The motor is not a standard type. |
| $1-$ Asynchronous | Three-phase asynchronous motor, squirrel cage. |
| $2-$ Synchronous | Three-phase synchronous motor. |
| $3-$ Reluctance | Three-phase reluctance motor. |
| $10-$ Transformer | Transformer with three primary windings. |

Caution! Polling and presetting of parameter values depends on the operation mode selected for parameter Motor type 369.
If the motor type is not entered correctly, the drive may be damaged.
When the motor type is specified, the machine data must be entered. This is described in the following chapter. The data are polled in accordance with the table below.

### 7.2.4 Machine Data



The machine data to be entered during the guided commissioning procedure are indicated on the type plate or the data sheet of the motor. The factory settings of the machine parameters are based on the nominal data of the frequency inverter and the corresponding four-pole three-phase motor. The entered and calculated machine data are checked for plausibility during the guided commissioning procedure. The user should verify the factory-set rated data of the three-phase motor.
$\mathrm{U}_{\text {Fin }}, \mathrm{I}_{\text {fin }}, \mathrm{P}_{\text {fin }}$ are rated values of the frequency inverter.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 370 | Rated Voltage | $0.17 \cdot U_{\text {FIN }}$ | $2 \cdot U_{\text {FIN }}$ | U $_{\text {FIN }}$ |
| 371 | Rated Current | $0.01 \cdot \mathrm{I}_{\text {FIN }}$ | $10 \cdot 0 \cdot \mathrm{I}_{\text {FIN }}$ | $\mathrm{I}_{\text {FIN }}$ |
| 372 | Rated Speed | $96 \mathrm{~min}^{-1}$ | $60000 \mathrm{~min}^{-1}$ | $\mathrm{n}_{\mathrm{N}}$ |
| 374 | Rated Cosinus Phi | 0.01 | 1.00 | $\cos (\varphi)_{\mathrm{N}}$ |
| 375 | Rated Frequency | 10.00 Hz | 1000.00 Hz | 50.00 |
| 376 | Rated mechanical power | $0.01 \cdot \mathrm{P}_{\text {FIN }}$ | $10 \cdot \mathrm{P}_{\text {FIN }}$ | $\mathrm{P}_{\text {FIN }}$ |

- Use the arrow keys to select the required parameter and edit the parameter value.
- Use the ENT key to confirm the selected parameter and the parameter values entered.

Attention! The rated data of the motor are to be entered according to the specifications on the rating plate for the motor connection type used (star or delta connection). If the data entered deviate from the rating plate, the parameters will not be identified correctly. Parameterize the rated data according to the specifications for the motor winding connection indicated on the rating plate. Take the higher rated current of the connected asynchronous motor into account.

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### 7.2.5 Plausibility check

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After the machine data (and the speed sensor data, if applicable) have been entered, the calculation or examination of the parameters is started automatically. The display changes over to "CALC" for a short time. If the verification of the machine data is successful, the guided commissioning procedure continues with the identification of the parameters.
Verification of the machine data should only be skipped by experienced users. The configurations contain complex control processes which depend to a large degree on the correctness of the machine parameters entered.

The warning and error messages displayed during the verification process have to be observed. If a critical condition is detected during the guided commissioning, it is displayed by the control unit. Depending on the deviation from the expected parameter value, either a warning or an error message is displayed.

- To ignore the warning or error messages, press the ENT key. The guided commissioning is continued. However, it is recommended that the data be checked and corrected if necessary.
- To correct the entered parameter values after the warning or error message, press the ESC key. Use the arrow keys to switch to the parameter value which is to be corrected.

| Warning Messages |  |
| :---: | :--- |
| Code | Measures / Remedy |
| SA000 | No warning message present. This message can be read out via an optional <br> communication module. |
| SA001 | The value of the parameter Rated voltage $\mathbf{3 7 0}$ is out of the rated voltage <br> range of the frequency inverter. The maximum reference voltage is indi- <br> cated on the rating plate of the frequency inverter. |
| SA002 | For a three-phase motor, the calculated efficiency is in the limit range. <br> Check the values entered for the parameters Rated voltage 370, Rated <br> current $\mathbf{3 7 1}$ and Rated power 376. |
| SA003 | The value entered for parameter Rated cos phi 374 is outside of the nor- <br> mal range (0.6 to 0.95). Check the value. |
| SA004 | For three-phase motor, the calculated slip is in the limit range. <br> Check the values entered for parameters Rated speed $\mathbf{3 7 2}$ and Rated fre- <br> quency 375. |

If an error message is displayed, the rated values must be checked and corrected. The guided commissioning procedure is repeated until the rated values have been entered correctly. Aborting the guided commissioning procedure by pressing ESC key should only be done by expert users because it may be possible that rated values have not been entered or determined correctly.

| Code | Measures / Remedy |
| :---: | :--- |
| SF000 | No error message exists. |
| SF001 | The value entered for parameter Rated current $\mathbf{3 7 1}$ is too low. Correct the <br> value. |
| SF002 | The value for parameter Rated current $\mathbf{3 7 1}$ is too high, referred to pa- <br> rameters Rated power $\mathbf{3 7 6}$ and Rated voltage $\mathbf{3 7 0}$. Correct the values. |
| SF003 | The value entered for parameter Rated cos phi $\mathbf{3 7 4}$ is wrong (greater than <br> 1 or smaller than 0.3). Correct the value. |
| SF004 | The calculated slip frequency is negative. Correct the values entered for <br> parameters Rated speed $\mathbf{3 7 2}$ and Rated frequency $\mathbf{3 7 5}$. |
| SF005 | The calculated slip frequency is too high. <br> Correct the values entered for parameters Rated speed $\mathbf{3 7 2}$ and Rated fre- <br> quency 375. |
| SF006 | The calculated total output of the drive is lower than the rated power. Cor- <br> rect the value entered for parameter Rated power $\mathbf{3 7 6}$. |
| SF007 | The set configuration is not supported by the guided commissioning. For <br> parameter Configuration $\mathbf{3 0}$, select one of the configurations described in <br> these operating instructions. |

### 7.2.6 Parameter identification

In addition to the parameterized rated data, the selected configuration demands knowledge of further machine data not stated on the rating plate of the three-phase machine. In addition to entering the rated motor parameters or as an alternative, the required machine data can also be measured during the guided commissioning process. The machine data are measured while the drive is at a standstill. The measured values are entered in the parameter automatically either directly or after the calculation. The procedure and the duration of the parameter identification depend on the type of machine connected and the device.
After checking the machine data entered, the guided commissioning switches to the parameter identification.

- Confirm the display "PAidE" by pressing the ENT key.

During the parameter identification, the connected load is measured.


The safety functions of the frequency inverter avoid a release of the power unit if no signal is present at digital input S1IND. If a signal was already applied at the beginning of the guided commissioning, the "S1Ind" message is not displayed.

Note: The parameter identification feature of the frequency inverter requires the presence of a signal at digital input S1IND for release of the power unit.

Warning! Switch off power supply before connecting and disconnecting control terminal S1IND.
When the frequency inverter is disconnected from power supply, the mains, DC-link voltage and motor terminals may still be live for some time. Wait for some minutes until the DC link capacitors have discharged before starting to work at the unit.

- The unit may only be connected with the power supply switched off.
- Make sure that the frequency inverter is discharged.

- Confirm the final "rEAdY" message by pressing the ENT key.

Canceling the operation with the ESC key or withdrawing the release signal S1IND results in an incomplete take-over of the values.

Note: In the case of higher requirements as regards the accuracy of the speed/torque control, you should carry out the guided commissioning procedure once again under operating conditions because part of the machine data depends on the operating temperature.
During this procedure, confirm the machine data already entered.
After completion of the parameter identification, warning messages may be displayed. Depending on the warning message code, the following instructions should be followed and the measures indicated should be taken.

| Warning Messages |  |
| :---: | :---: |
| Code | Measures / Remedy |
| SA0021 | The stator resistance is very high. The following causes are possible: <br> - The motor cable cross-section is not sufficient. <br> - The motor cable is too long. <br> - The motor cable is not connected correctly. <br> - The contacts are not in a proper condition (corrosion). |
| SA0022 | The rotor resistance is very high. The following causes are possible: <br> - The motor cable cross-section is not sufficient. <br> - The motor cable is too long. <br> - The motor cable is not connected correctly. <br> - The contacts are not in a proper condition (corrosion). |
| SA0041 | The slip speed was not determined correctly. Check the values entered for parameters Rated speed 372 and Rated frequency 375. |
| SA0042 | The slip speed was not determined correctly. Check the values entered for parameters Rated speed 372 and Rated frequency 375. |
| SA0051 | The machine data for star connection were entered, the motor, however, is connected in delta. For star operation, change the motor cable connection. For delta operation, check the entered rated motor values. Repeat the parameter identification. |
| SA0052 | The machine data for delta connection were entered, the motor, however, is connected in star. For delta operation, change the motor cable connection. For star operation, check the entered rated motor values. Repeat the parameter identification. |
| SA0053 | A phase asymmetry was measured. Check the cables at the terminals of the motor and the frequency inverter for proper connection and check the contacts for corrosion. |

After completion or during the parameter identification, error messages may be displayed. Depending on the error code, the following instructions should be followed and the measures indicated should be taken.

| Error Messages |  |
| :---: | :--- |
| Code | Measures / Remedy |
| SF0011 | The main inductance measurement has failed because the motor has a <br> high slip. Correct the rated motor values in parameters 370, 371, 372, <br> $\mathbf{3 7 4}, \mathbf{3 7 5}$ and 376. Carry out the guided commissioning once again. In <br> case an error message is displayed again, enter the value 110 for parame- <br> ter Configuration 30 (sensorless regulation according to U/f-characteristic) <br> if value 410 was set so far. Carry out the guided commissioning once <br> again. |
| SF0012 | The leakage inductance measurement has failed because the motor has a <br> high slip. Correct the rated motor values in parameters 370, 371, 372, <br> 374, 375 and 376. Carry out the guided commissioning once again. In <br> case an error message is displayed again, enter the value 110 for parame- <br> ter Configuration 30 (sensorless regulation according to U/f-characteristic) <br> if value 410 was set so far. Carry out the guided commissioning once <br> again. |
| SF0021 | The measurement of the stator resistance did not deliver a plausible value. <br> Check the cables at the terminals of the motor and the frequency inverter <br> for proper connection and check the contacts for corrosion and safe con- <br> tact. Repeat the parameter identification. |
| SF0022 | The measurement of the rotor resistance did not deliver a plausible value. <br> Check the cables at the terminals of the motor and the frequency inverter <br> for proper connection and check the contacts for corrosion and safe con- <br> tact. Repeat the parameter identification. |

### 7.2.7 Application data

Due to the wide range of drive applications with the resulting parameter settings it is necessary to check further parameters. The parameters polled during the guided commissioning procedure were selected from standard applications. After completion of commissioning, further parameters can be set in the PARA menu branch.

### 7.2.7.1 Acceleration and deceleration

The settings define how fast the output frequency changes after a reference value change or a start, stop or brake command.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 420 | Acceleration (Clockwise) | $0.00 \mathrm{~Hz} / \mathrm{s}$ | $999.99 \mathrm{~Hz} / \mathrm{s}$ | $5.00 \mathrm{~Hz} / \mathrm{s}$ |
| 421 | Deceleration (Clockwise) | $0.00 \mathrm{~Hz} / \mathrm{s}$ | $999.99 \mathrm{~Hz} / \mathrm{s}$ | $5.00 \mathrm{~Hz} / \mathrm{s}$ |

Attention! The deceleration of the drive is monitored in the default parameter setting Voltage controller operation mode $\mathbf{6 7 0}$. The deceleration ramp can be extended in the case of an increase in the DC link voltage during regenerative operation and/or during the braking process.

### 7.2.7.2 Set points at multi-functional input

The multi-functional input MFI1 can be parameterized for a reference value signal in Operation mode 452. Operation mode 3 should only be selected by expert users for drive control via Fixed frequency 1480 and Fixed frequency 2481.

| Operation mode 4.52 | Function |
| :--- | :--- |
| 1 - Voltage Input | Voltage signal (MFI1A), 0V ... 10V |
| 2 - Current Input | Current signal (MFI1A), OmA ... 20mA |
| $3-$ Digital Input | Digital signal (MFI1D), 0V ...24V |



- Confirm the "End" display by pressing the ENT key.

The guided commissioning of the frequency inverter is terminated via a reset and the initialization of the frequency inverter. The relay output X10 signals a fault.

After successful initialization of the frequency inverter, the factory-set parameter Actual frequency $\mathbf{2 4 1}$ is displayed. If a signal is present at digital inputs S1IND (controller release) and S2IND (start clockwise operation) or at digital inputs S1IND (controller release) and S3IND (start of anti-clockwise operation), the drive is accelerated to the adjusted minimum frequency 418 (default values: 3.50 Hz in configurations 110, $111,410,411,430$ and 0.00 Hz in configurations 210, 211, 230).

### 7.2.7.3 Selection of an actual value for display

After commissioning, the value of parameter Actual frequency $\mathbf{2 4 1}$ is displayed at the control unit KP500.
If another actual value is to be displayed after a restart, make the following settings:

- Use the arrow keys to select the actual value to be displayed as from now.
- Use the ENT key to display the value of the parameter.
- Press the ENT key again. "SEt" is displayed for confirmation.

As from now, the selected actual value is displayed after each restart.
If the parameter settings were made via the optional control software or in the PARA menu branch of the control unit, the display of the selected actual value must be activated manually. Use the ESC key to switch to the selection of the actual value for display again.

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### 7.3 Check direction of rotation

Warning! Dangerous voltage may be present at the motor terminals and the terminals of the brake resistor even after the frequency inverter has been disconnected from power supply. Wait for some minutes until the DC link capacitors have discharged before starting to work at the unit.

- The unit may only be connected with the power supply switched off.
- Make sure that the frequency inverter is discharged.

To check if the reference value and the actual direction of rotation of the drive correspond to one another, proceed as follows:

- Operate the drive at low speed, i.e. specify a reference value of approx. $10 \%$.
- Release the frequency inverter briefly \{signal at digital inputs S1IND (controller release) and S2IND (start of clockwise operation) or S1IND (controller release) and S3IND (start of anti-clockwise operation)\}.
- Check if the motor shaft turns in the required direction.

In case the sense of rotation is wrong, exchange two motor phases, e.g. U and V at the terminals of the frequency inverter. The mains-side connection of the frequency inverter does not affect the sense of rotation of the drive. In addition to checking the drive, the corresponding actual values and operating messages can be read out by means of the control unit.

Note: The commissioning of the frequency inverter is complete and can be complemented by further settings in the PARA menu. The set parameters have been selected in such a way that they are sufficient for commissioning in most applications. The other settings which are relevant to the application can be checked according to the operating instructions.

If the controller release of the frequency inverter at S1IND is switched off the power output stage will be disabled. The motor will coast down or, if installed, a break will be activated.

### 7.4 Speed sensor

For some configurations an incremental speed sensor must be connected. Dependent on the speed sensor type it can be connected to the basic device or to an expansion module. Some applications require the connection to the basic device as well as to the expansion module.

The source of the actual speed value is selected via parameter Actual Speed Source 766. By default, speed sensor 1 is used as the actual speed source. If speed sensor 2 of an expansion module delivers the actual value signal for the speed controller, speed sensor 2 must be selected as the source.

| Actual Speed Source 766 | Function |
| :--- | :--- |
| 1 - Speed Sensor 1 | The actual speed source is speed sensor 1 of the <br> basic device (factory setting). |
| 2 - Speed Sensor 2 | The actual speed source is speed sensor 2 of an <br> expansion module. ${ }^{1)}$ |

${ }^{1)}$ Only available if an expansion module is installed.
Dependent on the application and applied speed sensors the settings of parameters must be adapted according to the following table.

| Parameter |  | Only <br> speed sensor 1 |  | Only <br> speed sensor 2 |
| :--- | :--- | :---: | :---: | :---: |
| 490 | Operation Mode <br> speed sensors |  |  |  |
| 491 | Division Marks <br> speed sensor 1 | $1 \ldots 8192$ | $0-$ Off | $>0$ |
| 493 | Operation Mode <br> speed sensor 2 | $0-$ Off | 0 | $1 \ldots 8192$ |
| 494 | Division Marks <br> speed sensor 2 | X | $1 \ldots 8192$ | $1 \ldots 8192$ |
| 495 | Level | X | Selection | Selection |
| 766 | Actual Speed Source | 1 | 2 | 1 or 2 |

X : can be set to any value, it is not evaluated
The above-mentioned parameters are selectable dependent on configuration setting and installed expansion module.

Note: Some applications require two speed sensors. Parameter Actual Speed Source 766 must be set to the motor speed sensor for motor control. The other speed sensor is used external. Comply with the application manuals "Electronic gear" and "Positioning".

### 7.4.1 Speed sensor 1

Connect the speed sensor tracks to the digital inputs S5IND (track A), S4IND (track B) and S6IND (track Z).
The speed sensor type and the evaluation required are adjusted via the Operation Mode 490 of speed sensor 1.
For a detailed description of possible settings refer to section 9.4.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. |  |
| 490 | Operation Mode speed sensor 1 | Selection |  |  |  |
| 491 | Division Marks speed sensor 1 | 1 | 8192 | 1024 |  |

Note: Dependent on the Operation Mode 490 of speed sensor 1 the digital inputs S4IND, S5IND and S6IND are disabled for other functions. The functions will not be evaluated.

### 7.4.2 Speed sensor 2

Speed sensor 2 must be connected to an expansion module. For connection, functions and detailed parameter description refer to the applicable operation instructions manual of the expansion module.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. |
| 493 | Operation Mode speed sensor 2 | Selection |  |  |
| 494 | Division Marks speed sensor 2 | 1 | 8192 | 1024 |
| 495 | Level | Selection |  |  |

The parameters 493, 494 and 495 are selectable dependent on the installed expansion module.

Note: Dependent on the Operation Mode 493 of speed sensor 2 some digital inputs of the expansion module are disabled for other functions. The functions will not be evaluated.

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### 7.5 Set-up via the Communication Interface

Parameter-setting and commissioning of the frequency inverter via one of the optional communication interfaces include the plausibility check and the parameter identification functions. The parameters can be adjusted by qualified users. The parameter selection during the guided commissioning procedure includes the basic parameters. These are based on standard applications of the corresponding configuration and are therefore useful for commissioning.

Caution! Parameter settings may only be changed by qualified staff. Before starting the commissioning process, read the documentation carefully and comply with the safety instructions.

The parameter SETUP Selection 796 defines the function which is carried out directly after the selection (if controller release signal is present at digital input S1IND). The operation modes include functions which are also carried out automatically one after the other during the guided commissioning procedure.

| SETUP | Function |
| :---: | :---: |
| 0-Clear Status | The auto set-up routine does not perform a functio |
| 1 - Continue | The warning message is acknowledged and the auto set-up routine is continued. |
| 2 - Abort | The auto set-up routine is stopped and a RESET of the frequency inverter is performed. |
| $\begin{aligned} & \text { 10- Complete Setup, } \\ & \text { DS0 } \end{aligned}$ | The auto set-up routine is performed in data set 0 and the parameter values are stored in all of the four data sets identically. |
| $\begin{aligned} & \text { 11- Complete Setup, } \\ & \text { DS1 } \end{aligned}$ | The parameter values of the auto set-up are stored in data set 1. |
| $\begin{aligned} & \text { Complete Setup, } \\ & \text { DS2 } \end{aligned}$ | The parameter values of the auto set-up are stored in data set 2. |
| 13- Complete Setup, | The parameter values of the auto set-up are stored in data set 3. |
| 14- Complete Setup, | The parameter values of the auto set-up are stored in data set 4. |
| 20-Check Machine <br> Data, DSO | The auto set-up routine checks the rated motor parameters in the four data sets. |
| 21- Check Machine <br> Data, DS1 | The rated motor parameters in data set 1 are checked for plausibility. |
| 22 - Check Machine Data, DS2 | The rated motor parameters in data set 2 are checked for plausibility. |
| 23- Check Machine | The rated motor parameters in data set 3 are checked for plausibility. |
| 24- Check Machine <br> Data, DS4 | The rated motor parameters in data set 4 are checked for plausibility. |
| 30- Calculation and Para-Ident., DSO | The auto set-up routine determines extended motor data via the parameter identification feature, calculates dependent parameters and stores the parameter values in all of the four data sets identically. |
| 31- Calculation and Para-Ident., DS1 | Further motor data are measured, dependent parameters are calculated and the parameter values are saved in data set 1. |
| 32- Calculation and | Further motor data are measured, dependent parameters are calculated and the parameter values are saved in data set 2. |
| 33- Calculation and Para-Ident., DS3 | Further motor data are measured, dependent parameters are calculated and the parameter values are saved in data set 3. |
| 34- Calculation and Para-Ident., DS4 | Further motor data are measured, dependent parameters are calculated and the parameter values are saved in data set 4. |

The individual steps of the auto set-up routine can be monitored and checked via parameter SETUP Status 797. The setup routine via the communication interface continuously updates the status parameter which can be read out via the interface.

| Message | Status Messages |
| :--- | :--- |
| Ok | Auto set-up routine has been carried out. |
| PC Phase 1 | The plausibility check of the motor data is active. |
| PC Phase 2 | The calculation of dependent parameters is active. |
| S1IND | The parameter identification requires a controller release <br> signal at digital input S1IND. |
| Parameter identification | The rated motor values are checked by the parameter identi- <br> fication feature. |
| Setup already active | The setup routine via the control unit is being carried out. |
| No release signal | The parameter identification requires a controller release <br> signal at digital input S1IND. |
| Error | Error during the auto set-up routine. |
| Warning <br> phase asymmetry | The parameter identification feature diagnosed an unbalance <br> during the measurements in the three motor phases. |


| Code |  | Message |
| :---: | :--- | :--- |
| SA0001 | Rated <br> Voltage | The value of the parameter Rated voltage $\mathbf{3 7 0}$ is out of the <br> rated voltage range of the frequency inverter. The maximum <br> reference voltage is indicated on the rating plate of the fre- <br> quency inverter. |
| SA0002 | Efficiency | For a three-phase motor, the calculated efficiency is in the <br> limit range. Check and correct, if necessary, the values en- <br> tered for the parameters Rated voltage 370, Rated current <br> 371 and Rated power 376. |
| SA0003 | Rated <br> Cos Phi | The value entered for parameter Rated cos phi 374 is out- <br> side of the normal range (0.6 to 0.95). Correct the value. |
| SA0004 | Slip <br> Frequency | For three-phase motor, the calculated slip is in the limit <br> range. Check and, if necessary, correct Rated speed $\mathbf{3 7 2}$ and <br> Rated frequency 375. |


| Error Messages |  |  |
| :---: | :---: | :---: |
| Code | Message | Meaning |
| SF0001 | Rated current too low | The value entered for parameter Rated current $\mathbf{3 7 1}$ is too low. Correct the value. |
| SF0002 | Rated current too high | The value for parameter Rated current $\mathbf{3 7 1}$ is too high, referred to parameters Rated power $\mathbf{3 7 6}$ and Rated voltage 370. Correct the values. |
| SF0003 | $\begin{array}{\|l} \hline \text { Rated Cos } \\ \text { Phi } \\ \hline \end{array}$ | The value entered for parameter Rated cos phi $\mathbf{3 7 4}$ is wrong (greater than 1 or smaller than 0.3 ). Correct the value. |
| SF0004 | Negative slip frequency | The calculated slip frequency is negative. Check and, if necessary, correct the values entered for parameters Rated speed 372 and Rated frequency 375. |
| SF0005 | Slip frequency too large | The calculated slip frequency is too high. Check and, if necessary, correct the values entered for parameters Rated speed 372 and Rated frequency 375. |
| SF0006 | Output balance | The calculated total output of the drive is lower than the rated power. Correct and check, if necessary, the value entered for parameter Rated power 376. |
| SF0007 | Config. not supported | The set configuration is not supported by the auto set-up routine. |

## 8 I nverter Data

The series ACT frequency inverters are suited for a wide range of applications. The modular hardware and software structure enables customer-specific adaptation. The available hardware functionality of the frequency inverter is displayed in the control unit and the optional control software VPlus. The software parameters can be adjusted to meet the requirements of the specific application.

### 8.1 Serial Number

The Serial Number $\mathbf{0}$ is entered on the nameplate during the fabrication of the frequency inverter. Information on the device type and the fabrication data (8-digit number) are indicated. Additionally, the serial number is printed on the nameplate.

Serial number $\mathbf{0}$ :
Nameplate:

ACT 401-09; 04102013
Type: ACT 401 - 09 ; Serial No.: 04102013

### 8.2 Optional Modules

Modular extension of the hardware is possible via the plug-in slots. The Optional modules $\mathbf{1}$ detected by the frequency inverter and the corresponding designations of the modules are displayed on the control unit and in the optional control software VPlus after initialization. For the parameters required for the expansion module, refer to the corresponding operating instructions.
CM-232 ; EM-IO-01

### 8.3 Inverter Software Version

The firmware stored in the frequency inverter defines the available parameters and functions of the software. The software version is indicated in parameter Inverter software version 12. In addition to the version, the 6-digit software key is printed on the name plate of the frequency inverter.

Inverter software version 12 : 4.2.3
Nameplate: Version: 4.2.3; Software: 140012

### 8.4 Set Password

As a protection against unauthorized access, the parameter Set password 27 can be set such that anyone who wants to change parameters must enter this password before. A change of parameter is only possible if the password in entered correctly. If the Set password $\mathbf{2 7}$ parameter is set to zero, no password is required for access to the parameters. The previous password is deleted.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 27 | Set Password | 0 | 999 | 0 |

### 8.5 Control Level

The Control level 28 defines the scope of the functions to be parameterized. The operating instructions describe the parameters on the third control level. These parameters should only be set by qualified users.

| Parameter |  | Settings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 28 | Control Level | 1 | 3 | 1 |  |

### 8.6 User Name

The User name 29 can be entered via the optional control software VPlus. The plant or machine designation cannot be displayed completely via the control unit.

## 32 alpha-numerical characters

### 8.7 Configuration

The Configuration $\mathbf{3 0}$ determines the assignment and basic function of the control inputs and outputs as well as the software functions. The software of the frequency inverters offers various configuration options. These differ with respect to the way in which the drive is controlled. Analog and digital inputs can be combined and complemented by optional communication protocols. The operating instructions describe the following configurations and the relevant parameters in the third Control level 28 (adjustment of parameter Control level $\mathbf{2 8}$ to value 3).

## Configuration 110, sensorless control

Configuration 110 contains the functions for variable-speed control of a 3 -phase machine in a wide range of standard applications. The motor speed is set according to the $\mathrm{V} / \mathrm{f}$ characteristic in accordance with the voltage/frequency ratio.

## Configuration 111, sensorless control with technology controller

Configuration 111 extends the functionality of the sensor-less control by software functions for easier adaptation to the customer's requirements in different applications. Depending on the application, the technology controller may be used, which enables the control of flow rate, pressure, contents level or speed.

## Configuration 410, sensorless field-oriented control

Configuration 410 contains the functions for sensor-less, field-oriented control of a 3-phase machine. The current motor speed is determined from the present currents and voltages in combination with the machine parameters. In this configuration, parallel connection of several 3-phase motors is possible to a limited extent only.

## Configuration 411, sensorless field-oriented control with Technology Controller

Configuration 411 extends the functionality of Configuration 410 by a Technology Controller, which enables the control of flow rate, pressure, contents level or speed

## Configuration 430, sensorless field-oriented control with speed/ torque control

Configuration 430 extends the functionality of Configuration 410 by functions for torque-dependent, field-oriented control. The reference torque is represented as a percentage and it is transmitted into the corresponding operational performance of the application. Change-over between variable-speed control and torque-dependent control is done via a digital control input.

## Configuration 210, field-oriented control

Configuration 210 contains the functions for speed-controlled, field-oriented control of a 3 -phase machine with speed sensor feedback. The separate control of torque and flux-forming current enables high drive dynamics with a high load moment. The necessary speed sensor feedback results in a precise speed and torque performance.

## Configuration 211, field-oriented control with technology controller

Configuration 211 extends the functionality of Configuration 210 by a Technology Controller, which enables the control of flow rate, pressure, contents level or speed.

## Configuration 230, field-orientated control with speed/ torque control

Configuration 230 extends the functionality of Configuration 210 by functions for torque-dependent, field-oriented control. The reference torque is represented as a percentage and it is transmitted into the corresponding operational performance of the application. Change-over between variable-speed control and torque-dependent control is done via a digital control input.

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In the table, you will find a list of functions which are available in the different configurations.


### 8.8 Language

The parameters are stored in the frequency inverter in various languages. The parameter description is displayed in the selected Language 33, e.g. by the PC program VPlus,.

| Language 33 | Function |
| :--- | :--- |
| $0-$ Deutsch | Parameter description in German. |
| $1-$ English | Parameter description in English. |
| $2-$ Italiano | Parameter description in Italian. |

### 8.9 Programming

The parameter Program(ming) 34 enables acknowledgment of a fault message and resetting to the factory settings. The display of the control unit reads "dEFLt" or "rESEt" and the LEDs indicate the status of the frequency inverter.

| Program(ming) 34 | Function |
| :---: | :---: |
| 111 - Parameter transfer | The KP 500 control unit is prepared for parameter transmission. A connected frequency inverter can receive data from the control unit. |
| 110 - Normal mode | Reset the KP 500 control unit to standard mode. |
| 123- RESET | The current error message can be acknowledged via digital input S1IND or the software parameter. The display of the control unit reads "rESEt". |
| 4444 - Default | The parameters of the selected configuration are overwritten - except for a few exceptions - by the default settings. The display of the control unit reads "dEFLt". |
| The parameters Control Level 28, Language 33 as well as Configuration 30 are not changed during the reset to the default settings (Program(ing) $34=4444$ ). |  |

## 9 Machine Data

The input of the machine data is the foundation for the functionality of the control functions and methods. In the course of the guided commissioning, the necessary parameters are inquired according to the selected Configuration $\mathbf{3 0}$.

### 9.1 Rated Motor Parameters

Set the rated parameters of the three-phase asynchronous machine according to the name plate or the data sheet of the motor. The default settings of the machine parameters are based on the nominal data of the frequency inverter and the corresponding four-pole three-phase motor. The machine data required for the control functions and methods are checked for plausibility and calculated in the course of the commissioning.
The user should check the rated values specified by default.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 370 | Rated Voltage | $0.17 \cdot U_{\text {FIN }}$ | $2 \cdot U_{\text {FIN }}$ | U $_{\text {FIN }}$ |
| 371 | Rated Current | $0.01 \cdot I_{\text {FIN }}$ | $10 \cdot 0 \cdot \mathrm{I}_{\text {FIN }}$ | $\mathrm{I}_{\text {FIN }}$ |
| 372 | Rated Speed | $96 \mathrm{~min}^{-1}$ | $60000 \mathrm{~min}^{-1}$ | $\mathrm{n}_{\mathrm{N}}$ |
| 373 | No. of Pole Pairs | 1 | 24 | 2 |
| 374 | Rated cosine $(\varphi)$ | 0.01 | 1.00 | $\cos (\varphi)_{\mathrm{N}}$ |
| 375 | Rated Frequency | 10.00 Hz | 1000.00 Hz | 50.00 |
| 376 | Rated mechanical power | $0.01 \cdot P_{\text {FIN }}$ | $10 \cdot P_{\text {FIN }}$ | $\mathrm{P}_{\text {FIN }}$ |

In the case of three-phase machines, the speed can be increased at a constant torque if the motor winding can be switched over from star to delta connection. The changeover results in a change of the dependent parameters by a factor of square root of 3 .
Attention! The rated data of the motor are to be entered according to the specifications on the rating plate for the motor connection type used (star or delta connection). If the data entered deviate from the rating plate, the parameters will not be identified correctly. Parameterize the rated data according to the specifications for the motor winding connection indicated on the rating plate. Take the higher rated current of the connected asynchronous motor into account.

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### 9.2 Further motor parameters

In particular the field-oriented control requires the determination of further data which cannot be read off the name plate of the 3-phase machine for the precise calculation of the machine model. In the course of the guided commissioning, the parameter identification was carried out to measure the further motor parameters.

### 9.2.1 Stator Resistance

The resistance of the stator winding was measured during the guided commissioning. The measured value is stored as a phase value in parameter Stator resistance 377 and is 3 times smaller than the winding resistance in delta connection.
By default, the equivalent stator resistance of a standard motor is entered to match the nominal power of the frequency inverter.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 377 | Stator Resistance | $0 \mathrm{~m} \Omega$ | $65535 \mathrm{~m} \Omega$ | $\mathrm{R}_{\mathrm{SN}}$ |  |

The stator resistance can be optimized while the machine is in no-load operation. At the steady-state operating point, the torque-forming current Isq 216 and/or the estimated Active current 214 should be zero. Due to the temperature-dependent of the stator resistance, the adjustment should be done at a winding temperature which is also reached during normal operation.
A correct measurement will optimize the control functions.

### 9.2.2 Leakage Coefficient

The leakage coefficient of the machine defines the ratio of the leakage inductivity to the main inductivity. The torque and flux-forming current components are thus coupled via the leakage coefficient. Optimization of the leakage coefficient within the field-orientated control systems requires acceleration to various operating points of the drive. Unlike the torque-forming current Isq 216, the flow-forming current Isd 215 should be largely independent of the load torque. The flow-forming current component is inversely proportional to the leakage coefficient. If the leakage coefficient is increased, the torque-forming current increases and the flux-forming component drops. The adjustment should result in a relatively constant actual current Isd 215, matching the parameter Rated magnetizing current 716, regardless of the load on the drive.
The sensorless control system uses the parameter Leakage coefficient $\mathbf{3 7 8}$ in order to optimize the synchronization to one drive.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 378 | Leakage Coeff. | $1.0 \%$ | $20.0 \%$ | $7.0 \%$ |

### 9.2.3 Magnetizing Current

The Rated magnetizing current $\mathbf{7 1 6}$ is a measure of the flux in the motor and thus of the voltage which is present at the machine in no-load condition depending on the speed. The guided commissioning determines this value at about $30 \%$ of the Rated current 371. This current can be compared to the field current of an externally excited direct current machine.

In order to optimize the sensor-less field-oriented control system, the machine has to be operated without load at a rotational frequency which is below the Rated frequency 375. The accuracy of the optimization increases with the adjusted Switching frequency $\mathbf{4 0 0}$ and when the drive is in no-load operation. The flux-forming actual current value Isd $\mathbf{2 1 5}$ to be read out should roughly match the set Rated magnetizing current 716.
The field-orientated control with speed sensor feedback uses the parameterized Rated magnetizing current $\mathbf{7 1 6}$ for the flux in the motor.
The dependence of the magnetizing on the frequency and voltage at the corresponding nominal operating point in question is taken into account by a magnetizing characteristic. The characteristic is calculated via three points, in particular in the field weakening range above the rated frequency. The parameter identification has determined the magnetizing characteristic of the motor and set the parameters Magnetizing current 50\% 713, Magnetizing current 80\% 713 and Magnetizing current 110\% 713.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 713 | Magnetizing current 50\% Flux | $1.00 \%$ | $50.00 \%$ | $31.00 \%$ |
| 714 | Magnetizing current $80 \%$ Flux | $1.00 \%$ | $80.00 \%$ | $65.00 \%$ |
| 715 | Magnetizing current 110\% Flux | $110.00 \%$ | $197.00 \%$ | $145.00 \%$ |
| 716 | Rated Magnetizing Current | $0.01 \cdot \mathrm{I}_{\text {FIN }}$ | $0 \cdot \mathrm{I}_{\text {FIN }}$ | $0.3 \cdot \mathrm{I}_{\text {FIN }}$ |

### 9.2.4 Rated Slip Correction Factor

The rotor time constant results from the inductivity of the rotor circuit and the rotor resistance. Due to the temperature-dependence of the rotor resistance and the saturation effects of the iron, the rotor time constant is also dependent on temperature and current. The load behavior and thus the rated slip depend on the rotor time constant. The guided commissioning determines the machine data during the parameter identification and sets the parameter Rated slip correction factor $\mathbf{7 1 8}$ accordingly. For the fine adjustment or a check of the rotor time constant, proceed as follows: Load the machine at fifty percent of the Rated frequency 375. As a result, the voltage must be approximately fifty percent of the Rated voltage 370, with a maximum tolerance of $5 \%$. If this is not the case, the correction factor must be changed accordingly. The larger the correction factor is set, the stronger the voltage drop when the machine is loaded. The value calculated by the rotor time constants can be read out via the actual value Current rotor time constant 227. The adjustment should be done at a winding temperature which is also reached during normal operation of the motor.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 718 | Rated Slip Correction Factor | $0.01 \%$ | $300.00 \%$ | $100.00 \%$ |

### 9.3 Internal values

The following parameters are used for the internal processing of motor data. An adjustment is not necessary.

|  | Parameter |
| :---: | :--- |
| No. | Description |
| 368 | Internal value 01 |
| 399 | Internal value 02 |
| 402 | Internal value 03 |
| 508 | Internal value 04 |
| 702 | Internal value 05 |
| 703 | Internal value 06 |
| 704 | Internal value 07 |


| Parameter |  |
| :--- | :--- |
| No. | Description |
| 705 | Internal value 08 |
| 706 | Internal value 09 |
| 707 | Internal value 10 |
| 708 | Internal value 11 |
| 709 | Internal value 12 |
| 745 | Internal value 13 |
| 798 | Internal value 14 |

### 9.4 Speed sensor 1

The frequency inverters are to be adapted to the application depending on the requirements. A part of the available Configurations $\mathbf{3 0}$ demand continuous measurement of the actual speed for the control functions and methods. The necessary connection of an incremental speed sensor is done on the digital control terminals S5IND (track A) and S4IND (track B) of the frequency inverter.

### 9.4.1 Operation mode speed sensor 1

Operation mode speed sensor 1490 can be selected according to the connected incremental speed sensor. A unipolar speed sensor is to be connected to the standard control terminals.

| Operation mode 490 | Function |
| :---: | :---: |
| 0- Off | Speed measurement is not active; the digital inputs are available for other functions. |
| 1 - Single Evaluation | Two-channel speed sensor with recognition of direction of rotation via track signals $A$ and $B$; one signal edge is evaluated per division mark. |
| 4 - Quadruple evaluation | Two-channel speed sensor with recognition of direction of rotation via track signals A and B ; four signal edges are evaluated per division mark. |
| 11 - <br> Single evaluation without sign | One-channel speed sensor via track signal A; the actual speed value is positive. One signal edge is evaluated per division mark. The digital input S4IND is available for further functions. |
| 12 - <br> Double evaluation without sign | One-channel speed sensor via track signal A; the actual speed value is positive. Two signal edges are evaluated per division mark. The digital input S4IND is available for further functions. |
| 101 - <br> Single evaluation inverted | Same as in operation mode 1. The actual speed value is inverted. (Alternative to exchanging the track signals) |
| 104 Quadruple evaluation inverted | Same as in operation mode 4. The actual speed value is inverted. (Alternative to exchanging the track signals) |
| 111 - $\begin{aligned} & \text { Single evaluation } \\ & \text { negative }\end{aligned}$ | Same as operation mode 11. The actual speed value is negative. |
| 112 - $\begin{aligned} & \text { Double evaluation } \\ & \text { negative }\end{aligned}$ | Same as operation mode 12. The actual speed value is negative. |

Attention! In configurations 210, 211 and 230, digital input S4IND is by default set for the evaluation of a speed sensor signal (track B).
If an operation mode without sign is selected (Operation Mode $\mathbf{1 1}$ or Operation Mode 12), this input is not set for the evaluation of a speed sensor signal and can be used for other functions.

### 9.4.2 Division marks, speed sensor 1

The number of increments of the connected speed sensor can be adjusted via parameter Division marks, speed sensor 1 491. Select the division marks of the speed sensor according to the speed range of the application.
The maximum number of division marks $S_{\max }$ is defined by the frequency limit of $\mathrm{f}_{\max }=150 \mathrm{kHz}$ of the digital inputs S5IND (track A) and S4IND (track B).

$$
\mathrm{S}_{\max }=150000 \mathrm{~Hz} \cdot \frac{60 \mathrm{~s} / \min }{\mathrm{n}_{\max }}
$$

For example:
$f_{\text {max }}=150000 \mathrm{~Hz}$

$$
\mathrm{S}_{\max }=150000 \mathrm{~Hz} \cdot \frac{60 \mathrm{~s}}{1500}=6000
$$

To guarantee true running of the drive, an encoder signal must be evaluated at least every 2 ms (signal frequency $f=500 \mathrm{~Hz}$ ). The minimum number of division marks $\mathrm{S}_{\text {min }}$ of the incremental encoder for a required minimum speed $n_{\text {min }}$ can be calculated from this requirement.

$$
\mathrm{S}_{\min }=500 \mathrm{~Hz} \cdot \frac{60 \mathrm{~s} / \mathrm{min}}{\mathrm{~A} \cdot \mathrm{n}_{\min }}
$$

$$
\mathrm{n}_{\min }=\text { Min. speed of the motor in RPM }
$$

## For example:

$$
A=\text { Evaluation }(1,2,4)
$$

$$
\mathrm{S}_{\min }=500 \mathrm{~Hz} \cdot \frac{60 \mathrm{~s}}{2 \cdot 10}=1500
$$

| Parameter |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 491 | Division marks, speed sensor 1 | 1 | 8192 | 1024 |

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## 10 System Data

The various control functions and methods according to the selected Configuration $\mathbf{3 0}$ are supplemented by control and special functions. For monitoring the application, process parameters are calculated from electrical control parameters.

### 10.1 Actual Value System

The parameter Factor Actual Value System $\mathbf{3 8 9}$ can be used if the drive is monitored via the parameter Actual Value System 242.
The Actual Frequency $\mathbf{2 4 1}$ to be monitored is multiplied by the Factor Actual Value System 389 and can be read out via the parameter Actual Value System 242, i.e. Actual Frequency $241 \times$ Factor Actual Value System 389 = Actual Value System 242.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 389 | Factor Actual Value System | -100.000 | 100.000 | 1.000 |  |

### 10.2 Volume Flow and Pressure

The parameterization of the factors Nominal Volumetric Flow 397 and Nominal Pressure $\mathbf{3 9 8}$ is necessary if the matching actual values Volumetric flow 285 and Pressure $\mathbf{2 8 6}$ are used to monitor the drive. The conversion is done using the electrical control parameters.
Volume Flow $\mathbf{2 8 5}$ and Pressure $\mathbf{2 8 6}$ are referred to the Effective Current $\mathbf{2 1 4}$ in the case of the sensor-less control methods. In the case of the field-oriented control methods, they are referred to the torque-forming current component Isq 216.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 397 | Nominal Volumetric Flow | $1 \mathrm{~m}^{3} / \mathrm{h}$ | $99999 \mathrm{~m}^{3} / \mathrm{h}$ | $10 \mathrm{~m}^{3} / \mathrm{h}$ |
| 398 | Nominal Pressure | 0.1 kPa | 999.9 kPa | 100.0 kPa |

## Line mains or channel characteristic:



Point $A$ in the figure describes the rating point of a pump. The transition to partial load operation mode B1 can be effected at a constant pressure H (change of conveying flow Q , pressure H remains constant). The transition to partial load operation mode B2 can be effected according to the bad point method (change of pressure H and conveying flow Q ). Both methods can be realized with the integrated technology controller in configurations 111 and 211. The actual values displayed are calculated according to the bad point method independently of the selected Operation Mode $\mathbf{4 4 0}$ of the technology controller.

## 11 Operational Behavior

The operational behavior of the frequency inverter can be adjusted to the application by setting the parameters appropriately. In particular the starting and stopping behavior can be selected according to the selected Configuration 30. Additionally, features such as Auto Start, synchronization and positioning functions facilitate the integration in the application.

### 11.1 Starting Behavior

The start of the 3-phase machine can be parameterized in accordance with the control functions and methods. In contrast to the sensor-less control method, the fieldoriented control methods only require the definition of the limit values Max. Flux Formation Time $\mathbf{7 8 0}$ and Current during Flux Formation $\mathbf{7 8 1}$ for the adjustment of the starting behavior. The acceleration behavior of the sensor-less control method in configurations 110 and 111 can be selected as described in the following chapter.

### 11.1.1 Starting Behavior of Sensorless Control System

The parameter Operation Mode $\mathbf{6 2 0}$ for the starting behavior is available in configurations 110 and 111. Depending on the operation mode selected, the machine is magnetized first or a starting current is impressed. The voltage drop across the stator resistance which reduces the torque in the lower frequency range can be compensated by the IxR compensation.
To ensure the correct function of the IxR compensation, the stator resistance is determined during the guided commissioning. The IxR compensation is only activated after the stator resistance was determined correctly.

| Operation Mode 620 | Starting Behavior |
| :---: | :---: |
| 0- Off | At the start the voltage with the th value of parameter Starting Voltage $\mathbf{6 0 0}$ is set at an output frequency of 0 Hz . After this, the output voltage and the output frequency are changed according to the control method. The break-away torque and the current at the start is determined by the adjusted starting voltage. It may be necessary to optimize the starting behavior via the parameter Starting Voltage 600. |
| 1 - Magnetization | In this operation mode, the Current during FluxFormation $\mathbf{7 8 1}$ for magnetization is impressed into the motor after release. The output frequency is kept at zero Hz for the Maximum Flux-Formation Time 780. After this time has expired, the output frequency follows the adjusted V/f characteristic. (see operation mode 0-Off) |
| 2 Magnetization + current impression | Operation mode 2 includes operation mode 1. After the Maximum Flux-Formation Time $\mathbf{7 8 0}$ has elapsed, the output frequency is increased according to the set acceleration. If the output frequency reaches the value set with the parameter Frequency Limit 624, the Starting Current 623 is withdrawn. There is a smooth transition to 1.4 times the frequency limit to the set V/f characteristic. As from this operating point, the output current depends on the load. |

Table "Operation Modes for Starting Behavior" continued on next page.

| Operation mode | Starting Behavior |
| :---: | :---: |
| 3- Magnetization + IxR compensation | Operation mode 3 includes operation mode 1 of the start function. When the output frequency reaches the value set with parameter Frequency Limit 624, the increase of the output voltage by the IxR compensation becomes effective. The V/f characteristic is displaced by the portion of voltage which depends on the stator resistance. |
| Magnetization + <br> 4- current imp. + IxR compensation | In this operation mode, the current set with the parameter Current during Flux-Formation $\mathbf{7 8 1}$ is impressed into the motor for magnetization after release. The output frequency is kept at zero Hz for the Maximum FluxFormation Time 780. After the time has elapsed, the output frequency is increased according to the set acceleration. If the output frequency reaches the value set with the parameter Frequency Limit 624, the Starting Current 623 is withdrawn. There is a smooth transition to the $\mathrm{V} / \mathrm{f}$ characteristic, and a load-dependent output current is obtained. At the same time, the increase of the output voltage by the IxR compensation becomes effective as from this output frequency. The V/f characteristic is displaced by the portion of voltage which depends on the stator resistance. |
| Magnetization + <br> 12- current imp. w. ramp stop | Operation mode 12 contains an additional function to guarantee a starting behavior under heavy duty conditions. The magnetization and starting current impression are done according to operation mode 2 . The ramp stop takes the current consumption of the motor at the corresponding operating point into account and controls the frequency and voltage change by stopping the ramp. The Controller Status $\mathbf{2 7 5}$ signals the intervention of the controller by displaying the message "RSTP". |
| Magnetization + <br> 14- current imp. w. r. <br> + IxR comp. | In this operation mode, the functions of operation mode 12 are extended by the compensation of the voltage drop across the stator resistance. When the output frequency reaches the value set with parameter Frequency Limit 624, the increase of the output voltage by the IxR compensation becomes effective. The $\mathrm{V} / \mathrm{f}$ characteristic is displaced by the portion of voltage which depends on the stator resistance. |

In contrast to field-oriented control systems, sensor-less control systems feature a current controller which controls the starting behavior. The PI controller checks the current impression by parameter Starting Current 623. The proportional and integrating parts of current controller can be adjusted via parameters Amplification 621 and Integral Time 622, respectively. The control functions can be deactivated by setting the parameters to 0 .

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 621 | Amplification | 0.01 | 10.00 | 1.00 |
| 622 | Integral Time | 1 ms | 30000 ms | 50 ms |

### 11.1.1.1 Starting Current

Configurations 110, 111 and 410, 411 and 430 for control of a 3 -phase machine use the starting current impression in operation modes $2,4,12$ and 14 for the parameter Operation Mode 620. The Starting Current 623 guarantees, in particular for heavy starting, sufficient torque until the Frequency Limit 624 is reached.
Applications in which high current is permanently needed at a low speed are to be realized using forced-ventilated motors for thermal reasons.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 623 | Starting Current | 0.0 A | $0 \cdot \mathrm{I}_{\text {FIN }}$ | I FIN |

### 11.1.1.2 Frequency Limit

The Starting current 623 is impressed in configurations 110, 111, 410, 411 and 430 for control of a 3-phase machine until the Frequency Limit $\mathbf{6 2 4}$ is reached. Permanent operating points below the frequency limit are only admissible if forced-ventilated motors are used. The transition to the control method of the selected configuration $\mathbf{3 0}$ takes place above the frequency limit.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 624 | Frequency Limit | 0.00 Hz | 100.00 Hz | 2.60 Hz |

### 11.1.2 Flux Formation

Field-oriented control in the configurations 210, 211, 230, 410, 411 and 430 are based on separate regulation of the flux-forming and torque-forming current components. Upon startup, the machine is magnetized and a current is impressed first. With the parameter Current during Flux-Formation $\mathbf{7 8 1}$ the magnetization current $\mathrm{I}_{\mathrm{sd}}$ is set, with the parameter Maximum Flux-Formation Time $\mathbf{7 8 0}$ the maximum time for the current impression is set.
The current impression is done until the reference value of the rated magnetizing current is reached or the Maximum Flux-Formation Time $\mathbf{7 8 0}$ is exceeded.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 780 | Maximum Flux-Formation Time | 1 ms | 10000 ms | $300 \mathrm{~ms}^{\mathbf{1 2}}$ |
|  |  | $1000 \mathrm{~ms}^{2)}$ |  |  |
| 781 | Current during Flux Formation | $0.1 \cdot \mathrm{I}_{\text {FIN }}$ | $0 \cdot \mathrm{I}_{\text {FIN }}$ | $\mathrm{I}_{\text {FIN }}$ |

The factory setting of parameter Maximum flux formation time $\mathbf{7 8 0}$ depends on the setting of parameter Configuration 30:
${ }^{1)}$ configurations 1 xx
${ }^{2)}$ configurations $2 x x / 4 x x$

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### 11.2 Stopping Behavior

The stopping behavior of the three-phase machine can be defined via parameter Operation Mode 630. Via the digital logic signals Start Clockwise 68 and Start Anticlockwise 69, stopping is activated. By combining the logic signals which are assigned to the digital inputs by default, the stopping behavior can be selected from the following table.

| Stopping Behavior |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operation Mode 630 |  | Start Clockwise $=0$ and Start Anticlockwise $=0$ |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| ※ | Stopping behavior 0 (Free stopping) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|  | Stopping behavior 1 (Stop and Switch off) | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
|  | Stopping behavior 2 (Stop and Hold) | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 |
|  | Stopping behavior 3 (Stop and DC brakes) | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 |
|  | Stopping behavior 4 (Emergency Stop and Switch off) | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 |
|  | Stopping behavior 5 (Emergency Stop and Hold) | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 |
|  |  | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 |
|  | Stopping behavior 7 (DC brakes) | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 |

Operation Mode $\mathbf{6 3 0}$ of the stopping behavior is to be parameterized according to the matrix. The selection of the operation modes can vary according to the control method and the available control inputs.

Example: The machine is to stop according to stopping behavior 2 if the digital logic signals Start Clockwise $\mathbf{6 8}=0$ and Start Anticlockwise $69=0$.
Additionally, the machine is to stop according to stopping behavior 1 if the digital logic signals Start Clockwise $68=1$ and Start Anticlockwise $69=1$.
To achieve this, the parameter Operation Mode $\mathbf{6 3 0}$ must be set to 12.
By selecting the stopping behavior you also select the control of a mechanical brake if operation mode „41- Open brake" is used for one digital output for controlling the brake.

## Stopping Behavior

| Stopping Behavior |  |
| :---: | :---: |
| Stopping behavior 0 <br> Free stopping | The inverter is disabled immediately. The drive deenergized immediately and coasts freely. |
| Stopping behavior 1 $\begin{aligned} & \text { Stop } \\ & \text { + Switch off } \end{aligned}$ | The drive is brought to a standstill at the set deceleration. As soon as the drive is at a standstill, the inverter is disabled after a holding time. The holding time can be set via the parameter Holding Time 638. <br> Depending on the setting of the parameter Starting Function 620, the Starting Current 623 is impressed or the Starting Voltage $\mathbf{6 0 0}$ is applied for the duration of the holding time. |
| Stopping behavior 2 Stop + Hold | The drive is brought to a standstill at the set deceleration and remains permanently supplied with current. Depending on the setting of the parameter Starting function 620, the Starting Current 623 is impressed as from standstill or the Starting Voltage $\mathbf{6 0 0}$ is applied. |
| Stopping behavior 3 Stop + DC brakes | The drive is brought to a standstill at the set deceleration. As from standstill, the direct current set via parameter Braking Current 631 is impressed for the Braking Time 632. <br> Comply with the notes in chapter "DC brake". <br> Stopping behaviors 3, 6 and 7 are only available in the configurations for sensor-less control. |
| Stopping behavior 4 <br> Emergency stop + switch off | The drive is brought to a standstill at the emergency stop deceleration. As soon as the drive is at a standstill, the inverter is disabled after a holding time. <br> The holding time can be set via the parameter Holding Time 638. Depending on the setting of the parameter Starting Function 620, the Starting Current 623 is impressed as from standstill or the Starting Voltage $\mathbf{6 0 0}$ is applied. |
| Stopping behavior 5 <br> Emergency stop + Hold | The drive is brought to a standstill at the set emergency stop deceleration and remains permanently supplied with current. <br> Depending on the setting of the parameter Starting Function 620, the Starting Current 623 is impressed as from standstill or the Starting Voltage $\mathbf{6 0 0}$ is applied. |
| Stopping behavior 6 <br> Emergency stop + Brake | The drive is brought to a standstill at the set emergency stop deceleration. As from standstill, the direct current set via parameter Braking Current $\mathbf{6 3 1}$ is impressed for the Braking Time 632. <br> Comply with the notes in chapter "DC brake". <br> Stopping behaviors 3, 6 and 7 are only available in the configurations for sensor-less control. |
| Stopping behavior 7 Direct current brake | Direct current braking is activated immediately. The direct current set with the parameter Braking Current 631 is impressed for the die Braking Time 632. <br> Comply with the notes in chapter "DC brake". <br> Stopping behaviors 3, 6 and 7 are only available in the configurations for sensor-less control. |

Comply with the notes for controlling a mechanical brake in chapter 14.3.4 Open brake.

### 11.2.1 Switch-Off Threshold

The Switch-off Threshold Stop Function 637 defines the frequency as from which a standstill of the drive is recognized. This percentage parameter value is applied to the set Maximum Frequency 419.
The switch-off threshold is to be adjusted according to the load behavior of the drive and the device output, as the drive must be controlled to a speed below the switch-off threshold.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 637 | Switch-Off Threshold | $0.0 \%$ | $100.0 \%$ | $1.0 \%$ |  |

Attention! If the motor builds up a stopping torque, it may be possible that the switch-off threshold stop function is not reached due to the slip frequency and the standstill of the drive is not recognized. In this case, increase the value of the Switch-off Threshold Stop Function 637.

### 11.2.2 Holding Time

The Holding Time Stop Function 638 is considered in stopping behaviors 1, 3, 4 and 6. Controlling to zero speed results in the motor heating up and should only be done for a short period in the case of internally ventilated motors.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 638 | Holding Time | 0.0 s | 200.0 s | 1.0 s |

### 11.3 Direct current brake

Stopping behaviors 3, 6, 7 and the search run function include the direct current brake. Depending on the setting of the stop function, a direct current is impressed into the motor either directly or, when it is at a standstill, after the demagnetization time. The impression of the Braking current 631 results in the motor heating up and should only be done for a short period in the case of internally ventilated motors.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 631 | Braking Current | 0.00 A | $\sqrt{ } 2 \cdot \mathrm{I}_{\text {FIN }}$ | $\sqrt{ } 2 \cdot \mathrm{I}_{\text {FIN }}$ |

The setting of the parameter Braking Time $\mathbf{6 3 2}$ defines the time-controlled stopping behavior. Contact-controlled operation of the direct current brake is activated by entering the value zero for the Braking Time 632.

## Time controlled:

The direct current brake is controlled by the status of signals Start clockwise and Start anticlockwise. The current set by the parameter Braking Current 631 flows until the time set by the parameter Braking Time 632 has expired. During the braking time the status of both signals Start clockwise and Start anticlockwise are logical 0 (low) or logical 1 (high).

## Contact-controlled:

If the parameter Braking Time $\mathbf{6 3 2}$ is set to the value 0.0 s , the direct current brake is controlled by the Start clockwise and Start anticlockwise signals. The time monitoring and limitation by Braking Time 632 are deactivated. The braking current flows up to the logical status 0 (low) of the controller release (S1IND).

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 632 | Braking Time | 0.0 s | 200.0 s | 10.0 s |

To avoid current surges, which can possibly lead to a fault switch-off of the frequency inverter, a direct current may only be impressed into the motor after the motor has been demagnetized. As the demagnetization time depends on the motor used, it can be set with the parameter Demagnetizing Time 633.
The selected demagnetizing time should be approximately three times the Act. Rotor Time Constant 227.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 633 | Demagnetizing Time | 0.1 s | 30.0 s | 5.0 s |  |

The selected stopping behavior is supplemented by a current controller to control the direct current brake. The PI controller checks the current impression of the set Braking Current 631. The proportional and integrating parts of current controller can be adjusted via parameters Amplification 634 and Integral Time 635, respectively. The control functions can be deactivated by setting the parameters to 0 .

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 634 | Amplification | 0.00 | 10.00 | 1.00 |
| 635 | Integral Time | 0 ms | 1000 ms | 50 ms |

### 11.4 Auto Start

The Auto Start function is suitable for applications which permit a start at mains voltage by their function. By activation of the auto-start function via parameter Operation Mode 651, the frequency inverter accelerates the drive after connection of the mains voltage. The controller release signal and the start command are necessary according to the regulations. When the motor is switched on, it is accelerated according to the parameterization and the reference value signal.

| Operation mode 651 | Function |
| :---: | :--- |
| $0-$ Off | The drive is accelerated, after application of the mains <br> voltage, as soon as the controller enabling signal and the <br> start command are switched from stop to start (edge <br> evaluation). |
| 1 - Switched on | The drive is accelerated by the frequency inverter as soon <br> as the mains voltage is applied (level evaluation). |

Comply with standard EN 60204 and VDE provision 0100 part 227 and provision 0113, in particular Sections 5.4, protection against automatic restart after main line voltage failure and voltage recovery, and Section 5.5, undervoltage protection.

Appropriate measures must be taken to exclude any risk for staff, machines and production goods.
In addition to that, all specific regulations relevant to the application as well as all national directives are to be complied with.

### 11.5 Search Run

The synchronization to a rotating drive is necessary in applications which drive the motor by their behavior or in which the drive is still rotating after a fault switch-off. Via Operation Mode 645 = Search Run, the motor speed is synchronized to the current motor speed without an "Overcurrent" fault message. After this, the motor is accelerated to the reference speed at the set acceleration. This synchronization function determines the current rotary frequency of the drive via a search run in operation modes 1 to 5.
The synchronization in operation modes 10 to 15 is accelerated by short test impulses. Rotary frequencies of up to 250 Hz are determined within 100 ms to 300 ms . For higher frequencies, a wrong frequency is determined and the synchronization fails. In the "Quick synchronization" operation modes, the search run cannot determine whether an synchronization attempt has failed.

| Operation mode 645 | Function |
| :---: | :---: |
| 0 - Off | The synchronization to a rotating drive is deactivated. |
| Search direction <br> 1 - acc. to specified reference value | The search direction is defined by the sign in front of the reference value. If a positive reference value (clockwise field of rotation) is entered, the search is in a positive direction (clockwise field of rotation), with a negative reference value, the search is in a negative direction (anticlockwise field of rotation). |
| First clockwise, then <br> 2 - anti-clockwise, DCB | The first attempt is to synchronize to the drive in positive direction (clockwise field of rotation). If this attempt fails, it is tried to synchronize to the drive in negative direction (anticlockwise field of rotation). |
| First anti-clockwise, <br> 3 - then clockwise, DCB | The first attempt is to synchronize to the drive in negative direction (anticlockwise field of rotation). If this attempt fails, it is tried to synchronize to the drive in positive direction (clockwise field of rotation). |
| 4-Clockwise only, DCB | Synchronization to the drive is only done in positive direction (clockwise field of rotation). |
| $5-\begin{aligned} & \text { Anti-clockwise only, } \\ & \text { DCB } \end{aligned}$ | Synchronization to the drive is only done in negative direction (anticlockwise field of rotation). |
| $\begin{aligned} & 10 \text { - Quick Synchroniza- } \\ & \text { tion } \end{aligned}$ | An attempt is made to synchronize to the drive in positive direction (clockwise field of rotation) and in negative direction (anticlockwise field of rotation). |
| 11- Quick Synch. acc. to Preset Value | The search direction is defined by the sign in front of the reference value. If a positive reference value (clockwise field of rotation) is entered, the search is in a positive direction (clockwise field of rotation), with a negative reference value, the search is in a negative direction (anticlockwise field of rotation). |
| 14 Quick Sync., Clockwise Only | Synchronization to the drive is only done in positive direction (clockwise field of rotation). |
| 15- Quick Sync., Anticlockwise Only | Synchronization to the drive is only done in negative direction (anticlockwise field of rotation). |

Operation modes 1, 4 and 5 define a direction of rotation for the search run and avoid a deviating direction. The search run can accelerate drives by checking the rotary frequency if the drives have a low moment of inertia and/or a small load moment.
In operation modes 10 to 15 , it cannot be ruled out that a wrong direction of rotation is determined in quick synchronization. For example, a frequency not equal to zero may be determined although the drive is at a standstill. If there is no overcurrent, the drive is accelerated accordingly. The direction of rotation is defined in operation modes 11,14 and 15.

The synchronization changes the parameterized starting behavior of the selected configuration. First, the start command activates the search run in order to determine the rotary frequency of the drive. In operation modes 1 to 5, the Current / Rated motor current 647 is used for synchronization as a percentage of the Rated current 371.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 647 | Current / Rated Motor Current | $1.00 \%$ | $100.00 \%$ | $70.00 \%$ |

The sensor-less control is extended for the search run by a PI-Controller, which regulates the parameterized Current / Rated Motor Current 647. The proportional and integrating part of the current controller can be set via the parameters Amplification 648 and Integral Time 649. The control functions can be deactivated by setting the parameters to 0.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 648 | Amplification | 0.00 | 10.00 | 1.00 |
| 649 | Integral Time | 0 ms | 1000 ms | 20 ms |

If the parameter for synchronization Operation Mode 645 was set to operation mode 1 to 5 (search run), the search run is not started before the Demagnetizing Time 633 has elapsed.

If synchronization to the drive is not possible, the Braking Current 631 is impressed into the motor in operation modes 1 to 5 for the duration of the Break.-Time after Search Run 646. The impression of the direct current set in the parameters of the direct current brake results in the motor heating up and should only be done for a short period in the case of internally ventilated motors.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 646 | Break. Time after Search Run | 0.0 s | 200.0 s | 10.0 s |  |

### 11.6 Positioning

Positioning is done in operation mode "Reference positioning" via the definition of the positioning distance or in operation mode "Axle positioning" via the definition of the position angle.
Reference positioning uses a digital reference signal from a selectable signal source for positioning the drive independent of the speed.
Axle positioning uses a digital reference signal from a speed sensor.
The function "Reference positioning" is available in configurations 110, 410 and 210 and is activated by selecting operation mode 1 for parameter Operation Mode 458.
The function "Axle positioning" is available in configuration 210 (Operation mode 210 for parameter Configuration 30) and is activated by selecting operation mode 2 for parameter Operation Mode 458.

| Operation mode 4.58 | Function |
| :--- | :--- |
| 0 - Off | Positioning switched off. |
| 1 - Reference positioning | Positioning from reference point via definition of <br> positioning distance (rotations). The reference <br> point is acquired via a Signal Source 459. <br> Available in Configuration: 110, 210, 410. |
| 2- Axle Positioning | Reference positioning via definition of the posi- <br> tioning angle, reference signal from speed sensor. <br> Available in Configuration: 210. |

### 11.6.1 Reference Positioning

The feedback of the current position is referred to the revolutions of the motors relative to the time of the reference signal. The accuracy of the positioning for the application to be realized is dependent on the current Actual Frequency 241, the Deceleration (Clockwise) 421, the No. of Pole Pairs 373, the selected Positioning distance 460 and the parameterized control behavior.

The distance between the reference point and the required position is to be defined in motor revolutions. The calculation of the distance covered is done with the selected Positioning distance 460 according to the application.
The setting 0.000 U for the Positioning distance 460 causes an immediate stop of the drive according to the selected stopping behavior for Operation Mode 630.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 460 | Positioning Distance | 0.000 U | 1000000.000 U | 0.000 U |  |

The actual value parameter Rotations 470 facilitates the setting and optimization of the function. The revolutions of the motor displayed should correspond to the Positioning distance $\mathbf{4 6 0}$ at the required position.

The minimum number of revolutions needed until the required position is reached depends on the Actual Frequency 241 and Deceleration (Clockwise) 421 (or Deceleration Anticlockwise 423) as well as the No. of Pole Pairs 373 of the motor.

$$
U_{\min }=\frac{\mathrm{f}^{2}}{2 \cdot \mathrm{a} \cdot \mathrm{p}}
$$

$$
\begin{array}{ll}
\mathrm{U}_{\min } & =\text { min. number of rotations } \\
\mathrm{f} & =\text { Actual frequency } \mathbf{2 4 1} \\
\mathrm{a} & =\text { Deceleration } \mathbf{4 2 1} \mathbf{( 4 2 3 )} \\
\mathrm{p} & =\text { No. of Pole Pairs } \mathbf{3 7 3} \text { of motor }
\end{array}
$$

Example: $\mathrm{f}=20 \mathrm{~Hz}, \mathrm{a}=5 \mathrm{~Hz} / \mathrm{s}, \mathrm{p}=2 \Rightarrow \mathrm{U}_{\min }=20$
At an actual frequency of 20 Hz and a deceleration of $5 \mathrm{~Hz} / \mathrm{s}$, at least 20 revolutions are required until the drive stops at the required position. This is the minimum value for the Positioning distance 460, a shorter positioning distance is not possible. If the number of revolutions to the required position is to be lower, either the frequency must be reduced, the deceleration must be increased or the reference point must be shifted.

The digital signal for acquisition of the reference point and the logic link can be selected by the parameter Signal Sources 459. The link of the digital inputs S2IND, S3IND and S6IND to further functions is to be checked according to selected Configuration 30 (e.g., in configurations 110 and 210, digital input S2IND is linked to the function "Start of clockwise operation").
The signals for positioning and a stopping behavior should not be assigned to the same digital input.

| Signal Sources 4.59 | Function |
| :--- | :--- |
| $2-$ S2IND, falling edge | The positioning starts with the change of the logic <br> signal from 1 (HIGH) to 0 (LOW) at the reference <br> point. |
| $3-$ S3IND, falling edge | The positioning starts with the change of the logic <br> signal from 0 (LOW) to 1 (HIGH). |
| $6-$ S6IND, falling edge | The positioning begins with the change of the <br> logic signal. |
| $2 x-$ SxIND, rising edge |  |
| $2 x-$ SxIND, rising/falling edge |  |

The acquisition of the reference position via a digital signal can be influenced by a variable dead time while the control command is read and processed. The signal propagation time is compensated by a positive value for the Signal correction 461. If a negative signal correction is set, processing of the digital signal is delayed.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 461 | Signal Correction | -327.68 ms | +327.67 ms | 0.00 ms |

The influences on the positioning which depend on the operating point can be corrected empirically via the parameter Load correction 462. If the required position is not reached, the delay interval is increased by a positive load correction value. The distance between the reference point and the required position is extended. Negative values accelerate the braking process and reduce the positioning distance. The limit of the negative signal correction results from the application and the Positioning distance 460.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 462 | Load Correction | -32768 | +32767 | 0 |  |

The behavior of the positioning after the required position of the drive is reached can be defined via the parameter Activity after positioning 463.

| Activity after positioning 463 | Function |
| :---: | :---: |
| 0 - End of positioning | The drive is stopped with the stopping behavior of Operation Mode 630. |
| 1-Wait for positioning signal | The drive is stopped until the next signal edge; with a new edge of the position signal, it is accelerated in the previous direction of rotation. |
| 2-Reversal by new edge | The drive is held until the next signal edge; with a new edge of the position signal, it is accelerated in the opposite direction of rotation. |
| 3- Positioning; off | The drive is stopped and the power output stage of the inverter is switched off. |
| 4- Start by time control | The drive is stopped for the Waiting Time 464; after the waiting time, it is accelerated in the previous direction of rotation. |
| 5- Reversal by time control | The drive is held for the Waiting Time 464; after the waiting time, it is accelerated in the opposite direction of rotation. |

The position reached can be maintained for the Waiting Time 464, then until the drive is accelerated according to operation mode 4 or 5.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 464 | Waiting Time | 0 ms | 3600000 ms | 0 ms |

## Positioning, Operation Mode $458=1$

The diagram shows how the positioning to the set positioning distance is effected. The positioning distance remains constant at different frequency values. At the reference point, the position signal $S_{\text {Posi }}$ is generated. Starting from frequency $f_{\text {max }}$, the positioning is effected at the set Deceleration (Clockwise) 421. At a lower frequency value $f_{1}$, the frequency remains constant for some time before the drive is stopped at the set deceleration.
If, during acceleration or deceleration of the machine, positioning is started by the signal $S_{\text {Posi, }}$ the frequency at the time of the positioning signal is maintained.


Examples of reference positioning as a function of the parameter settings selected.

- The reference point is registered according to the parameter Signal Sources 459 in operation mode 16-S6IND, rising edge by a signal on digital input 6.
- The Positioning distance 460 with parameter value 0.000 (default) defines a direct stop of the drive with the deceleration behavior selected in parameter Operation Mode 630 and the selected Deceleration (Clockwise) 421. If a Positioning distance $\mathbf{4 6 0}$ is set, the positioning is effected at the set deceleration.
- The Signal correction 461 of the signal propagation time from the measurement point to the frequency inverter is not used if it is set to 0 ms .
- The Load correction 462 can compensate a faulty positioning by the load behavior. By default, this function is deactivated, i.e. set to 0 .
- The Activity after positioning 463 is defined by operation mode 0-End of positioning.
- The Waiting Time 464 is not considered because operation mode 0 is selected for the parameter Activity after positioning 463.
- The actual value Rotations 470 enables a direct comparison to the required Positioning distance 460. In the case of deviations, a Signal correction 461 or Load correction 462 can be carried out.


### 11.6.2 Axle Positioning

For axle positioning a feedback system is mandatory. In most cases, an expansion module for the feedback evaluation is needed as well. An optional expansion module and operating modes 1004 and 1104 for parameter Operation mode speed sensor 2 493 enable the evaluation of a speed sensor signal with reference impulse. The adjustment of this parameter is described in the manual of the optional expansion module. The positioning is started if a start signal is received and the frequency drops below an adjustable frequency limit. The machine stops with the selected stopping behavior at the entered position angle.

To ensure the correct function of the axle positioning, the speed controller should be optimized after the guided commissioning. This is described in the chapter "Speed Controller".

Via the parameter Reference orientation 469, the angle between the reference point and the required position is entered.
If this value is changed while the machine is at a standstill, the positioning operation is carried out again at a frequency of 0.5 Hz . For this, a stopping behavior must be selected for the parameter Operation Mode $\mathbf{6 3 0}$ which impresses a starting current either permanently when the drive is at a standstill or for the stopping time (refer to chapter "Stopping Behavior").

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 469 | Reference Orientation | $0.0^{\circ}$ | $359.9^{\circ}$ | $0.0^{\circ}$ |

Caution! During the positioning operation, the direction of rotation of the drive may change, regardless of whether the command Start clockwise or Start anticlockwise was activated.
Make sure that the change of the direction of rotation cannot result in any personal or material damage.

The positioning is started by a start command from a signal source (e.g. digital input) which must be assigned to the parameter Start Positioning of Axle 37. The signal source can be selected from the operation modes for digital inputs described in chapter "Digital Inputs".
The positioning starts on condition that the Actual Frequency 241 of the output signal is lower than the value entered in parameter Positioning Frequency 471. Due to a stopping behavior, the actual frequency drops below the positioning frequency.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 471 | Positioning Frequency | 1.00 Hz | 50.00 Hz | 50.00 Hz |

Via the parameter Max. positional error 472, the maximum permissible deviation from the Reference orientation 469 can be set.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 472 | Max positional error | $0.1^{\circ}$ | $90.0^{\circ}$ | $3.0^{\circ}$ |

Via parameter time constant positioning contr. 479, the time constant for controlling the positional error can be set. The value of the time constant should be increased if oscillations of the drive around the reference orientation occur during the positioning.

| Parameter |  | Settings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 479 | Description | Min. | Max. | Fact. sett. |  |

To make sure that the set position is maintained if a load torque is applied, a stopping behavior should be selected for parameter Operation Mode 630 which impresses a starting current either permanently when the drive is at a standstill or for the stopping time.

The status message „60-Arrived at desired Position" which is displayed when the reference orientation is reached can be assigned to a digital output. The message is output on the following conditions:

- Operation mode 2 (axle positioning) for parameter Operation Mode 458 is selected.
- The controller release signal at digital input S1IND is switched on.
- Start Positioning of Axle $\mathbf{3 7}$ is activated.
- The speed sensor monitoring is activated, i.e. operation mode 2 (error message) for parameter Operation Mode 760 of the speed sensor monitoring is selected.
- Operation mode 1004 or 1104 (quadruple evaluation with reference impulse) is selected for the speed sensor input.
- The Actual Frequency $\mathbf{2 4 1}$ is lower than 1 Hz.
- The deviation of the current position from the reference orientation is lower than the Max positional error 472.

The current position after Start Positioning of Axle $\mathbf{3 7}$ is recognized by the frequency inverter as follows:

- During commissioning, after switching on the frequency inverter, a search mode is performed for 3 rotations at a rotational frequency of 1 Hz in order to detect the reference signal. As soon as the reference signal was recognized twice, the drive is positioned to the Reference orientation 469.
- If the motor was already rotating before axle positioning was enabled, the positioning to the Reference orientation 469 is performed without search mode because the position of the reference point was already detected by the frequency inverter.

If the positioning is carried out, after controller enabling and start command, when the motor is at a standstill:

- The motor is positioned clockwise to the reference orientation if the value for the reference orientation is higher than the value adjusted before.
- The motor is positioned anticlockwise to the reference orientation if the value for the reference orientation is lower than the value adjusted before.

The sense of rotation during the positioning is independent of whether Start Clockwise or Start Anticlockwise was activated.

The time required until the reference orientation is reached depends on:

- Actual Frequency
- Frequency ramp for deceleration
- Rotational angle to reference orientation
- Max positional error
- Time constant positioning controller


## 12 Error and warning behavior

Operation of the frequency inverter and the connected load are monitored continuously. The monitoring functions are to be parameterized with the corresponding limit values specific to the application. If the limits were set below the switch-off limit of the frequency inverter, a fault switch-off can be prevented by suitable measures if a warning message is issued.
The warning message is displayed by the LED's of the frequency inverter and can be read out on the control unit via the parameter Warnings $\mathbf{2 6 9}$ or output via one of the digital control outputs.

### 12.1 Overload I xt

The admissible load behavior depends on various technical data of the frequency inverters and the ambient conditions.
The selected Switching Frequency $\mathbf{4 0 0}$ defines the nominal current and the available overload for one second and sixty seconds, respectively. The Warning Limit ShortTerm Ixt 405 and Warning Limit Long-Term Ixt 406 are to be parameterized accordingly.

| Parameter |  |  | Settings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |  |
| 405 | Warning Limit Short Term Ixt | $6 \%$ | $100 \%$ | $80 \%$ |  |  |
| 406 | Warning Limit Long Term Ixt | $6 \%$ | $100 \%$ | $80 \%$ |  |  |

### 12.2 Temperature

The ambient conditions and the power dissipation at the current operating point result in the frequency inverter heating up. In order to avoid a fault switch-off of the frequency inverter, the Warning Limit Heat Sink Temperature 407 for the heat sink temperature limit and the Warning Limit Inside Temperature 408 as an internal temperature limit are to be parameterized. The temperature value at which a warning message is output is calculated from the type-dependent temperature limit minus the adjusted warning limit.
The switch-off limits of the frequency inverter are an internal temperature of $65^{\circ} \mathrm{C}$ and a heat sink temperature range of $80^{\circ} \mathrm{C}$ up to $90^{\circ} \mathrm{C}$.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 407 | Warning Limit Heat Sink Temp. | $-25^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C}$ |
| 408 | Warning Limit Inside Temp. | $-25^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C}$ |

### 12.3 Controller Status

The intervention of a controller can be indicated via the control unit or LEDs. The selected control method and the matching monitoring functions prevent a switch-off of the frequency inverter. The intervention of the function changes the operating behavior of the application and can be displayed by the status messages with parameter Controller Status 275. The limit values and events which result in the intervention by the corresponding controller are described in the corresponding chapters.

The behavior during the intervention of a controller is configured with the parameter Controller Status Message 409.

| Operation mode 409 | Function |
| :---: | :--- |
| $0-$ No Message | The intervention of a controller is not reported. <br> The controllers influencing the operating behavior are <br> displayed in the Controller status $\mathbf{2 7 5}$ parameter. |
| 1 - Warning Status | The limitation by a controller is displayed as a warning <br> by the control unit. |
| $11-$Warning Status and <br> LED | The limitation by a controller is displayed as a warning <br> by the control unit and the LEDs. |

Please refer to chapter 14.3.7 Warning Mask and chapter 20.3 Controller Status for a list of controllers and further possibilities to evaluate the controller states.

### 12.4 I DC Compensation Limit

At the output of the frequency inverter a DC component can occur in the output current due to unbalances. This DC voltage component can be compensated by the frequency inverter. The maximum output voltage of the compensation is set with parameter IDC Compensation Limit 415. If a higher voltage than the set limit is needed for the compensation of a DC voltage component, error "F1301 IDC COMPENSATION" is triggered.
If this fault occurs, it should be checked whether the load is defective. Possibly the voltage limit may have to be increased.
If the parameter IDC Compensation Limit 415 is reduced to zero, the DC compensation is deactivated.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 415 | IDC Compensation Limit | 0.0 V | 1.5 V | $1.5^{\mathbf{1 )}}$ |
|  |  | $0.0^{\mathbf{2 1}}$ |  |  |

The factory setting of parameter Limit IDC compensation 415 depends on the setting of parameter Configuration 30:
${ }^{1)}$ Configurations 1 xx
${ }^{2)}$ Configurations $2 x x / 4 x x$

### 12.5 Frequency Switch-Off Limit

The maximum permissible output frequency of the frequency inverter can be set with parameter Frequency Switch-Off Limit 417. If this frequency limit is exceeded by the Stator frequency 210 or the Actual Frequency 241, the frequency inverter is switched off and the fault message "F1100" is displayed.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 417 | Frequency Switch-Off Limit | 0.00 Hz | 999.99 Hz | 999.99 Hz |  |

### 12.6 Motor Temperature

The configuration of the control terminals includes the monitoring of the motor temperature. The monitoring function can be parameterized specific to the application via the parameter Motor Temp. Operation Mode 570. The integration into the application is improved by an operating mode with a delayed switch-off.

| Operation mode 570 | Function |
| :---: | :---: |
| 0- Off | Motor temperature monitoring switched off. |
| 1- Therm.-Cont.: | The critical point of operation is displayed by the control unit and parameter Warnings 269. |
| 2-Error Switch-Off | The fault switch-off is displayed by message F0400. The fault switch-off can be acknowledged via the control unit or the digital input. |
| 3- Therm.-Cont.: | The fault switch-off according to operation mode 2 is delayed by one minute. |
| Therm.-Cont.: <br> 4-Err.Switch-Off 5 min delayed | The fault switch-off according to operation mode 2 is delayed by five minutes. |
| Therm.-Cont.: <br> 5-Err.Switch-Off 10 min delayed | The fault switch-off according to operation mode 2 is delayed by ten minutes. |

Via parameter Therm. Contact 204, a digital input signal can be linked to the Motor Temp. Operation Mode 570.

### 12.7 Phase Failure

A failure of one of the three motor or mains can lead to a damage in the frequency inverter, the motor and the mechanical drive components. To prevent damage to these components, the phases failure is monitored. Parameter Phase supervision 576 allows to adjust the behavior in case of a failure.

| Phase Supervision 576 | Function |
| :---: | :--- |
| $10-$Mains <br> Error Switch-Off | In the case of a phase failure, the fault switch-off takes <br> place after 5 minutes, fault F0703 is displayed. During <br> this time, the warning message A0100 is displayed. |
| 11 -Mains \& Motor <br> Error Switch-Off | The phase supervision switches the frequency inverter <br> off: <br> $-\quad$ immediately, in the case of a motor phase failure; <br> fault message F0403 is displayed, <br> after 5 minutes in the case of a mains phase failure; <br> fault message F0703 is displayed. |
| 20 -Mains <br> Shutdown | In the case of a mains phase failure, the drive is stopped <br> after 5 minutes, fault F0703 is displayed. |
| 21 -Mains \& Motor <br> Shutdown | The drive is stopped: <br> $-\quad$ immediately, in the case of a motor phase failure, <br> after 5 minutes in the case of a mains phase failure. |

### 12.8 Automatic Error Acknowledgment

The automatic error acknowledgment enables acknowledgment of the faults Overcurrent F0500, Overcurrent F0507 and Overvoltage F0700 without intervention by an overriding control system or the user. If one of the these errors occurs, the frequency inverter switches off the power semi-conductors and waits for the time defined by the parameter Restart Delay 579. If the error must be acknowledged, the speed of the machine is determined via the quick catching function and it is synchronized to the rotating machine. The automatic error acknowledgment makes use of quick catching operation mode, regardless of the parameter for search run, Operation Mode 645. The information given on this function in chapter "Search run" must be observed. With parameter Allowed No. of Auto-Acknowl. 578, you can define the number of automatic error acknowledgements which are permitted within 10 minutes.

An acknowledgement repeated above the permissible number within 10 minutes will result in the frequency inverter being switched off. The errors Overcurrent F0500, Overcurrent F0507 and Overvoltage F0700 have separate error acknowledgement counters.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 578 | Allowed No. of Auto-Acknowl. | 0 | 20 | 5 |
| 579 | Restart Delay | 0 ms | 1000 ms | 20 ms |

## 13 Reference Values

The ACT series frequency inverters can be configured specific to the application and enable customer-specific adaptation of the module hardware and software structure.

### 13.1 Frequency Limits

The output frequency of the frequency inverter and thus the speed setting range are defined by the parameters Minimum Frequency 418 and Maximum Frequency 419. The corresponding control methods use these two limit values for scaling and calculating the frequency.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 418 | Minimum Frequency | 0.00 Hz | 999.99 Hz | $3.50 \mathrm{~Hz}^{1)}$ |
|  | $0.00 \mathrm{~Hz}^{2)}$ |  |  |  |
| 419 | Maximum Frequency | 0.00 Hz | 999.99 Hz | 50.00 Hz |

The factory setting is dependend on the adjustment of parameter Configuration $\mathbf{3 0}$ :

1) 3.5 Hz in configurations $1 \mathrm{xx}, 4 \mathrm{xx}$
2) 0.00 Hz in configurations 2 xx

### 13.2 Slip Frequency

The torque-forming current component and thus the slip frequency of the 3-phase machine depend on the required torque in the case of the field-oriented control methods. The field-oriented control method also includes the parameter Slip Frequency 719 to limit the torque in the calculation of the machine model. The rated slip calculated from the rated motor parameters is limited in accordance with the Slip Frequency $\mathbf{7 1 9}$ which is parameterized as a percentage.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 719 | Slip Frequency | $0 \%$ | $10000 \%$ | $250 \%$ |

### 13.3 Percentage Value Limits

The setting range of the percentages is defined by the parameters Minimum Reference Percentage 518 and Maximum Reference Percentage 519. The relevant control methods use these two limit values for scaling and calculating the frequency.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 518 | Minimum Reference Percentage | $0.00 \%$ | $300.00 \%$ | $0.00 \%$ |
| 519 | Maximum Reference Percentage | $0.00 \%$ | $300.00 \%$ | $100.00 \%$ |

### 13.4 Frequency Reference Channel

The various functions for the defining the reference frequency are connected via the frequency reference value channel. The Reference Frequency Source 475 determines the additive assignment of the available reference value sources depending on the hardware installed.

| Reference frequency source 475 | Function |
| :---: | :---: |
| 1- Abs. Analog Value MFI1A | Reference value source is the multifunctional input 1 in Operation Mode 452 - Analog signal. |
| $\begin{aligned} & 10 \text { - Abs. Val. Fixed Frequency } \\ & \text { (FF) } \end{aligned}$ | The fixed frequency according to the Fixed Frequency Change-Over 166 and Fixed frequency change-over 267 as well as the current data set. |
| 11- Abs. Value MFI1A + FF | Combination of the operation modes 10 and 1. |
| 20- Abs. Value Motorpoti (MP) | Reference value source is the function Frequency Motorpoti Up 62 and Frequency Motorpoti Down 63. |
| 21- Abs. Value MFI1A | Combination of the operation modes 20 and 1. |
| $30-\begin{aligned} & \text { Abs.Val. Speed Sensor } 1 \\ & \text { (F1) }\end{aligned}$ | The frequency signals in Operation Mode 490 are evaluated as a reference value. |
| 31- Abs. Val. MFI1A + F1 | Combination of the operation modes 30 and 1. |
| 32 Abs. Repetition Frequency Input (F3) | The frequency signal on the digital input according to Operation mode 496 for the repetition frequency input. |
| 33- Abs. Val. MFI1A + F3 | Combination of operation modes 1 and 32. |
| 40- Abs. Value Motorpoti (KP) | The KP 500 control unit is the reference value source, with keys $\boldsymbol{\Delta}$ for increasing the frequency and $\boldsymbol{\nabla}$ for reducing the frequency. |
| 41 - Abs. Value MFI1A + KP | Combination of the operation modes 40 and 1. |
| $\begin{array}{\|ll} \hline & \text { Abs. Val. } \\ 80- & \text { MFI1A }+F F+K P+F 1+F 3 \\ & +(E M-S 1 I N A)^{1)} \\ \hline \end{array}$ | Combination of the operation modes $1,10,40,32$ (+ analog input extension module) ${ }^{1)}$. |
| $\begin{array}{\|ll} \hline & \text { Abs. Val. } \\ 81- & \text { MFI1A }+F F+K P+F 1+F 3 \\ & +(E M-S 1 I N A)^{1)} \end{array}$ | Combination of the operation modes $1,10,40$, 30, 32 <br> (+ analog input extension module) ${ }^{1)}$. |
| Abs. Val. $\begin{aligned} & 82- \text { MFI1A }+F F+K P+F 3 \\ &+(F 2)^{2)}+(E M-S 1 I N A)^{1)} \\ & \hline \end{aligned}$ | Combination of the operation modes 1, 10, 40, 32 <br> (+ absolute amount speed sensor 2 (F2) $)^{2)}$ <br> (+ analog input extension module) ${ }^{1}$. |
| Abs. Val. <br> 89- MFI1A + FF + KP + F1 + F3 $+(F 2)^{2)}+(E M-S 1 I N A)^{1)}$ | Combination of the operation modes $1,10,40$, 30, 32(+ absolute amount speed sensor 2 (F2) $)^{2)}$ (+ analog input extension module) ${ }^{1)}$. |
| $\begin{array}{\|c} \hline 90 \text { - } \begin{array}{l} \text { Abs. Val. MFI1A + FF + MP } \\ + \text { F3 }+(E M-S 1 I N A)^{1)} \end{array} \\ \hline \end{array}$ | Combination of the operation modes 1, 10, 20, 32 $\left(+\right.$ analog input extension module) ${ }^{1)}$. |
| $\begin{array}{\|cc\|} \hline \text { Abs. Val. MFI1A + FF + MP } \\ +\mathrm{F} 1+\mathrm{F} 3+(\mathrm{EM}-\mathrm{S} 1 \mathrm{INA})^{1)} \end{array}$ | Combination of the operation modes $1,10,20$, 30,32 (+ analog input extension module) ${ }^{1}$. |
| $\begin{array}{\|l\|} \hline \text { Abs. Val. MFI1A + FF + MP } \\ 92-\quad+\text { F3 + (F2) }{ }^{2} \\ \\ +(\text { EM-S1INA })^{1)} \\ \hline \end{array}$ | Combination of the operation modes 1, 10, 20, 32 <br> (+ absolute amount speed sensor 2 (F2) $)^{2)}$ <br> (+ analog input extension module) ${ }^{1}$. |
| $\begin{array}{\|ll} \hline 99- & \text { Abs. Val. } \\ \text { MFI1A }+ \text { FF }+M P+F 1+ \\ & \text { F3 }+(F 2)^{2)}+(E M-S 1 I N A)^{1)} \\ \hline \end{array}$ | Combination of the operation modes $1,10,20$, 30, 32 (+ absolute amount speed sensor $2(F 2))^{2)}$ $\left(+\right.$ analog input extension module) ${ }^{11}$. |
| 101 to 199 | Operation modes with signs (+/-). |

[^2]
### 13.4.1 Block Diagram

The following table describes the software switches shown in the circuit diagram as a function of the selected Reference Frequency Source 475.

| Switch position on circuit diagram |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operation mode | MFI 1A | FF | MP | F1 | F3 | KP | Sign |
| 1 | 1 |  |  |  |  |  | Abs. value |
| 10 |  | 1 |  |  |  |  | Abs. value |
| 11 | 1 | 1 |  |  |  |  | Abs. value |
| 20 |  |  | 1 |  |  |  | Abs. value |
| 21 | 1 |  | 1 |  |  |  | Abs. value |
| 30 |  |  |  | 1 |  |  | Abs. value |
| 31 | 1 |  |  | 1 |  |  | Abs. value |
| 32 |  |  |  |  | 1 |  | Abs. value |
| 33 | 1 |  |  |  | 1 |  | Abs. value |
| 40 |  |  |  |  |  | 1 | Abs. value |
| 41 | 1 |  |  |  |  | 1 | Abs. value |
| 80 | 1 | 1 |  |  | 1 | 1 | Abs. value |
| 81 | 1 | 1 |  | 1 | 1 | 1 | Abs. value |
| 82 | 1 | 1 |  |  | 1 | 1 | Abs. value |
| 89 | 1 | 1 |  | 1 | 1 | 1 | Abs. value |
| 90 | 1 | 1 | 1 |  | 1 |  | Abs. value |
| 91 | 1 | 1 | 1 | 1 | 1 |  | Abs. value |
| 92 | 1 | 1 | 1 |  | 1 |  | Abs. value |
| 99 | 1 | 1 | 1 | 1 | 1 |  | Abs. value |
| 101 | 1 |  |  |  |  |  | +/- |
| 110 |  | 1 |  |  |  |  | +/- |
| 111 | 1 | 1 |  |  |  |  | +/- |
| 120 |  |  | 1 |  |  |  | +/- |
| 121 | 1 |  | 1 |  |  |  | +/- |
| 130 |  |  |  | 1 |  |  | +/- |
| 131 | 1 |  |  | 1 |  |  | +/- |
| 132 |  |  |  |  | 1 |  | +/- |
| 133 | 1 |  |  |  | 1 |  | +/- |
| 140 |  |  |  |  |  | 1 | +/- |
| 141 | 1 |  |  |  |  | 1 | +/- |
| 180 | 1 | 1 |  |  | 1 | 1 | +/- |
| 181 | 1 | 1 |  | 1 | 1 | 1 | +/- |
| 182 | 1 | 1 |  |  | 1 | 1 | +/- |
| 189 | 1 | 1 |  | 1 | 1 | 1 | +/- |
| 190 | 1 | 1 | 1 |  | 1 |  | +/- |
| 191 | 1 | 1 | 1 | 1 | 1 |  | +/- |
| 192 | 1 | 1 | 1 |  | 1 |  | +/- |
| 199 | 1 | 1 | 1 | 1 | 1 |  | +/- |

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Circuit diagram of frequency reference value channel


### 13.5 Reference Percentage Channel

The reference percentage channel combines various signal sources for definition of the reference values. The percentage scaling facilitates integration into the application, taking various process parameters into account.
The Reference Percentage Source $\mathbf{4 7 6}$ determines the additive assignment of the available reference value sources depending on the hardware installed.

| reference percentage source 476 | Function |
| :---: | :---: |
| 1- Abs. Analog Value MFI1A | Reference value source is the multifunctional input 1 in Operation Mode 452 - Analog signal. |
| 10- Abs. Fix. Perc. Val. (FP) | The percentage according to Fixed Percent Change-Over 1 75, Fixed Percent Change-Over 276 and the current data set. |
| 11- Abs. Value MFI1A + FP | Combination of operation modes 1 and 10. |
| 20 - Abs. Value Motorpoti (MP) | Reference value source is the function Percent Motorpoti Up $\mathbf{7 2}$ and Percent Motorpoti Down 73. |
| 21- Abs. Value MFI1A + MP | Combination of operation modes 1 and 20. |
| 32- Abs. Repetition Frequency Input (F3) | The frequency signal on the digital input according to Operation Mode 496 of the repetition frequency input. |
| $33-$ Abs. Val. MFI1A + F3 | Combination of operation modes 1 and 32. |
| $$ | Combination of the operation modes 1, 10, 20, 32 (+ analog input of an extension module) ${ }^{11}$. |
| 101 to 190 | Operation modes with signs (+/-). |

${ }^{1)}$ The reference value source is only available if an optional extension module with analog input is connected. For information, refer to the extension module operating instructions.

### 13.5.1 Block Diagram

The following table describes the software switches shown in the circuit diagram as a function of the selected Reference Percentage Source 476.

| Operation <br> mode | MFI 1A | FP | MP | F3 | Sign |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 |  |  |  | Abs. value |
| 10 |  | 1 |  |  | Abs. value |
| 11 | 1 | 1 |  |  | Abs. value |
| 20 |  |  | 1 |  | Abs. value |
| 21 | 1 |  | 1 |  | Abs. value |
| 32 |  |  |  | 1 | Abs. value |
| 33 | 1 |  |  | 1 | Abs. value |
| 90 | 1 | 1 | 1 | 1 | Abs. value |
| 101 | 1 |  |  |  | $+/-$ |
| 110 |  | 1 |  |  | $+/-$ |
| 111 | 1 | 1 |  |  | $+/-$ |
| 120 |  |  | 1 |  | $+/-$ |
| 121 | 1 |  | 1 |  | $+/-$ |
| 132 |  |  |  | 1 | $+/-$ |
| 133 | 1 |  |  | 1 | $+/-$ |
| 190 | 1 | 1 | 1 | 1 | $+/-$ |

Circuit diagram of percent reference value channel


### 13.6 Fixed Reference Values

The fixed reference values are to be parameterized as fixed frequencies or fixed percentages according to the configuration and function.
The signs of the fixed reference values determine the direction of rotation. A positive sign means a clockwise rotation, a negative sign means an anticlockwise rotation. The direction can only be changed via the sign if the Reference Frequency Source 475 or Reference Percentage Source 476 is parameterized to an operation mode with sign ( $+/-$ ). The direction of rotation can also be stated with the digital signal sources assigned to the parameters Start Clockwise 68 and Start Anticlockwise 69.
The fixed reference values are to be parameterized in four data sets and are assigned to further sources via the reference value channel. The use of the functions Data Set Change-Over 170 and Data Set Change-Over 271 thus enables the setting of 16 fixed reference values.

### 13.6.1 Fixed Frequencies

The four fixed frequencies define reference values which are selected via the parameters Fixed Frequency Change-Over 166 and Fixed Frequency Change-Over 267. The parameter Reference Frequency Source 475 defines the addition of the various sources in the reference frequency channel.

| Parameter |  |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 480 | Fixed Frequency 1 | -999.99 Hz | 999.99 Hz | 0.00 Hz |  |
| 481 | Fixed Frequency 2 | -999.99 Hz | 999.99 Hz | 10.00 Hz |  |
| 482 | Fixed Frequency 3 | -999.99 Hz | 999.99 Hz | 25.00 Hz |  |
| 483 | Fixed Frequency 4 | -999.99 Hz | 999.99 Hz | 50.00 Hz |  |

By combining the logic states of the fixed frequency change-over modes 1 and 2, fixed frequencies 1 through 4 can be selected:

| Fixed Frequency Control |  |  |
| :---: | :---: | :--- |
| Fixed Frequency <br> Change-Over 1 66 | Fixed Frequency <br> Change-Over 2 67 | Function / active fixed value |
| 0 | 0 | Fixed Frequency $1 \mathbf{4 8 0}$ |
| 1 | 0 | Fixed Frequency 2 481 |
| 1 | 1 | Fixed Frequency 3482 |
| 0 | 1 | Fixed Frequency 4483 |

$0=$ contact open $\quad 1=$ contact closed

### 13.6.2 J OG-Frequency

The JOG function forms part of the functions for controlling the drive mechanism via the control unit. Use the arrow keys to change the JOG frequency within the function. The frequency of the output signal is set to the entered value if the FUN key is pressed. The drive starts and the machine turns at the set JOG-Frequency 489. If the JOG frequency has been changed using the arrow keys, this value is stored.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 489 | JOG-Frequency | -999.99 Hz | 999.99 Hz | 5.00 Hz |  |

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### 13.6.3 Fixed Percentages

The four percentage values define reference values which are selected via the parameters Fixed Percent Change-Over 175 and Fixed Percent Change-Over 2 76. The parameter Reference Percentage Source 476 defines the addition of the various sources in the reference percentage channel.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 520 | Fixed Percentage 1 | $-300.00 \%$ | $300.00 \%$ | $0.00 \%$ |
| 521 | Fixed Percentage 2 | $-300.00 \%$ | $300.00 \%$ | $20.00 \%$ |
| 522 | Fixed Percentage 3 | $-300.00 \%$ | $300.00 \%$ | $50.00 \%$ |
| 523 | Fixed Percentage 4 | $-300.00 \%$ | $300.00 \%$ | $100.00 \%$ |

By combining the logic states of the fixed percentage change-over modes 1 and 2, fixed frequencies 1 through 4 can be selected:

| Fixed Percentage Control |  |  |
| :---: | :---: | :---: |
| Fixed percentage value change-over 175 | Fixed percentage value change-over 276 | Function / active fixed value |
| 0 | 0 | Fixed Percentage 1520 |
| 1 | 0 | Fixed Percentage 2521 |
| 1 | 1 | Fixed Percentage 3522 |
| 0 | 1 | Fixed Percentage 4523 |
| 0 = contact open | 1 = contact closed |  |

### 13.7 Frequency ramps

The ramps determine how fast the frequency value is changed if the reference value changes or after a start, stop or brake command. The maximum admissible ramp gradient can be selected according to the application and the current consumption of the motor.
If the settings of the frequency ramps are identical for both directions of rotation, the parameterization via the parameters Acceleration (Clockwise) 420 and Deceleration (Clockwise) $\mathbf{4 2 1}$ is sufficient. The values of the frequency ramps are taken over for Acceleration Anticlockwise 422 and Deceleration Anticlockwise 423 if these have been parameterized to the factory setting of $-0.01 \mathrm{~Hz} / \mathrm{s}$.
The parameter value of $0.00 \mathrm{~Hz} / \mathrm{s}$ for the acceleration blocks the corresponding direction of rotation.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 420 | Acceleration (Clockwise) | $0.00 \mathrm{~Hz} / \mathrm{s}$ | $9999.99 \mathrm{~Hz} / \mathrm{s}$ | $5.00 \mathrm{~Hz} / \mathrm{s}$ |
| 421 | Deceleration (Clockwise) | $0.01 \mathrm{~Hz} / \mathrm{s}$ | $9999.99 \mathrm{~Hz} / \mathrm{s}$ | $5.00 \mathrm{~Hz} / \mathrm{s}$ |
| 422 | Acceleration Anticlockwise | $-0.01 \mathrm{~Hz} / \mathrm{s}$ | $9999.99 \mathrm{~Hz} / \mathrm{s}$ | $-0.01 \mathrm{~Hz} / \mathrm{s}$ |
| 423 | Deceleration Anticlockwise | $-0.01 \mathrm{~Hz} / \mathrm{s}$ | $9999.99 \mathrm{~Hz} / \mathrm{s}$ | $-0.01 \mathrm{~Hz} / \mathrm{s}$ |

The ramps for Emergency Stop Clockwise 424 and Emergency Stop Anticlockwise 425 of the drive to be activated via the parameter for stopping behavior Operation Mode 630 must be selected according to the application. The non-linear (S-shaped) course of the ramps is not active in the case of an emergency stop of the drive.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 424 | Emergency Stop Clockwise | $0.01 \mathrm{~Hz} / \mathrm{s}$ | $9999.99 \mathrm{~Hz} / \mathrm{s}$ | $5.00 \mathrm{~Hz} / \mathrm{s}$ |
| 425 | Emergency Stop Anticlockwise | $0.01 \mathrm{~Hz} / \mathrm{s}$ | $9999.99 \mathrm{~Hz} / \mathrm{s}$ | $5.00 \mathrm{~Hz} / \mathrm{s}$ |



The parameter Maximum Leading 426 limits the difference between the output of the ramp and the current actual value of the drive. The set maximum deviation is a dead time for the control system which should be kept as low as possible.
In case the drive is loaded heavily and high acceleration and deceleration values are selected it is possible, that a set controller limit is reached while the drive is accelerated or decelerated. In this case, the drive cannot follow the defined acceleration or deceleration ramps. With Maximum Leading 426, you can limit the max. leading of the ramp.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 426 | Maximum Leading | 0.01 Hz | 999.99 Hz | 5.00 Hz |  |

Example: Fixed value at ramp output $=20 \mathrm{~Hz}$, current actual value of drive $=15 \mathrm{~Hz}$, selected Maximum Leading $\mathbf{4 2 6}=5 \mathrm{~Hz}$
The frequency at the ramp output is increased to 15 Hz only and it is not increased further. The difference (leading) between the frequency value at the ramp output and the current actual frequency of the drive is limited to 5 Hz in this way.

The load occurring in a linear acceleration of the drive is reduced by the adjustable modification speeds (S curve). The non-linear course of the frequency is defined as a ramp and states the time range in which the frequency is to be guided to the set ramp. The values set with parameters 420 to 423 are maintained regardless of the selected ramp times.

Setting the ramp time to 0 ms deactivates the function S curve and enables the use of the linear ramps. The data set change-over of the parameters within an acceleration phase of the drive demands the defined take-over of the values. The controller calculates the values required in order to reach the reference value from the ratio of the acceleration to the ramp time and uses it until the acceleration phase is finished. With this method, exceeding the reference values is avoided and a data set change-over between extremely deviating values becomes possible.

| Parameter |  |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 430 | Ramp Rise Time Clockwise | 0 ms | 65000 ms | 0 ms |  |
| 431 | Ramp Fall Time Clockwise | 0 ms | 65000 ms | 0 ms |  |
| 432 | Ramp Rise Time Anticlockwise | 0 ms | 65000 ms | 0 ms |  |
| 433 | Ramp Rise Time Anticlockwise | 0 ms | 65000 ms | 0 ms |  |

Ramp Fall Time Clockwise 431


Ramp Rise Time Anticlockwise 433
Example: Calculation of the acceleration time in clockwise rotation at an acceleration from 20 Hz to 50 Hz (fmax) and an acceleration ramp of $2 \mathrm{~Hz} / \mathrm{s}$ for parameter Acceleration (Clockwise) 420. The parameter Ramp Rise Time Clockwise $\mathbf{4 3 0}$ is set to 100 ms .

$$
\begin{array}{ll}
\mathrm{t}_{\mathrm{aufr}}=\frac{\Delta \mathrm{f}}{\mathrm{a}_{\mathrm{r}}} & \mathrm{t}_{\text {aufr }}=\begin{array}{l}
\text { acceleration time } \\
\text { clockwise rotary field }
\end{array} \\
\mathrm{t}_{\mathrm{aufr}}=\frac{50 \mathrm{~Hz}-20 \mathrm{~Hz}}{2 \mathrm{~Hz} / \mathrm{s}}=15 \mathrm{~s} & \Delta \mathrm{f}=\begin{array}{l}
\text { change of frequency } \\
\text { acceleration ramp }
\end{array} \\
\mathrm{t}_{\mathrm{auf}}=\mathrm{t}_{\mathrm{aufr}}+\mathrm{t}_{\mathrm{Vr}} & \mathrm{a}_{\mathrm{r}}=\begin{array}{l}
\text { Acceleration } \\
\text { Clockwise }
\end{array} \\
\mathrm{t}_{\mathrm{auf}}=15 \mathrm{~s}+100 \mathrm{~ms}=15.1 \mathrm{~s} & \mathrm{t}_{\mathrm{vr}}=\text { Ramp Rise Time Clockwise } \\
& \mathrm{t}_{\mathrm{auf}}=\text { ramp rise time }
\end{array}
$$

### 13.8 Percentage Value Ramps

The percentage value ramps scale the change of the reference value (in percent) for the corresponding input function. The acceleration and deceleration of the drive are parameterized via the frequency ramps.
The behavior Gradient Percentage Ramp 477 corresponds to a function which takes the time response of the drive system into account. If the parameter is set to $0 \% / \mathrm{s}$, this function is deactivated and a direct reference value modification for the following function is obtained.
The default value depends on the parameter Configuration $3 \mathbf{0}$.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 477 | Gradient Percentage Ramp | $0 \% / \mathrm{s}$ | $60.000 \% / \mathrm{s}$ | $\mathrm{x} \% / \mathrm{s}$ |

### 13.9 Block Frequencies

In certain applications, it is necessary to fade out reference frequencies. In this way, resonance points of the system as stationary operating points are avoided. The parameters 1st Blocking Frequency 447 and 2nd Blocking Frequency 448 with the parameter Frequency Hysteresis 449 define two resonance points.
A block frequency is active if the parameter values of the block frequency and the frequency hysteresis are not equal to 0.00 Hz .
The area faded out as a stationary working point by the hysteresis is passed through as quickly as possible according to the selected ramp for V. If the output frequency is limited as a result of the selected control parameter settings, e.g. if the current limit is reached, the hysteresis is passed through with a delay. The behavior of the reference value can be determined from its direction of movement according to the following diagram.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 447 | 1st Blocking Frequency | 0.00 Hz | 999.99 Hz | 0.00 Hz |
| 448 | 2nd Blocking Frequency | 0.00 Hz | 999.99 Hz | 0.00 Hz |
| 449 | Frequency Hysteresis | 0.00 Hz | 100.00 Hz | 0.00 Hz | reference value output



### 13.10 Motor Potentiometer

The motor potentiometer is used for controlling the motor speed using

- digital control signals (Function Motorpoti MP) or
- the keys of the KP 500 control unit (Function Motorpoti KP)

The following functions are assigned to the Up/Down control commands:

| Activation |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Motorpoti (MP) |  | Motorpoti (KP) |  | Function |
| Up | Down | Up | Down |  |
| 0 | 0 | - | - | Output signal does not change. |
| 1 | 0 | - | - | Output value rises at set ramp. |
| 0 | 1 | - | $\nabla$ | Output value drops at set ramp. |
| 1 | 1 |  |  | Output value is reset to initial value. |

$0=$ contact open $\quad 1=$ contact closed
A $\boldsymbol{\nabla}=$ arrow keys at KP 500 control unit
The motor potentiometer function as well as its assignment to other reference value sources can be selected in the corresponding reference value channels via parameters Reference Frequency Source 475 or Reference Percentage Source 476.
Refer to Chapters "Frequency Reference Channel" and "Reference percentage channel" for the possible reference value source assignments.

The availability of the functions "Motorpoti (MP)" and "Motorpoti (KP)" varies in the different reference value channels:

| Reference value channel |  |  |
| :--- | :--- | :--- |
|  | Reference Frequency <br> Source $\mathbf{4 7 5}$ | Reference Percent- <br> age Source $\mathbf{4 7 6}$ |
| Motorpoti (MP) | X | X |
| Motorpoti (KP) | X | 0 |

$X=$ Function available $\quad 0=$ Function not available
Depending on the active reference value channel, the function is assigned to a digital signal via parameters Frequency Motorpoti Up 62, Frequency Motorpot. Down 63 or Percent Motorpo. Up 72, Percent Motorpoti Down 73.
Refer to Chapter "Digital Inputs" for a list of the available digital signals.

The Operation Mode 474 of the motor potentiometer function defines the behavior of the function at various operating points of the frequency inverter.

| Operation Mode 474 | Function |
| :--- | :--- |
| 0 - Not Latching | In the operation mode motor potentiometer non- <br> storing (not latching), the drive goes to the set <br> minimum reference value at each start. |
| 1- latching | In the operation mode storing (latching) the motor <br> goes to the reference value selected before the <br> switch-off at the start. The reference value is also <br> stored when the device is switched off. |
| 2- Taking Over | The operation mode Motorpoti taking over is to be <br> used for the data set change-over of the reference <br> value channel. The current reference value is used <br> by changing to the motorpoti function. |
| 3- Taking Over and Latching | This operation mode combines the behavior in op- <br> eration mode 1 and 2. |

### 13.10.1 Motorpoti (MP)

The Function "Motorpoti (MP)" can be parameterized via the parameters Reference Frequency Source 475 or Reference Percentage Source 476.

## Frequency Reference Channel

Via the digital control inputs, the required functions Frequency Motorpoti Up 62 and Frequency Motorpot. Down 63 are activated.
The reference values are limited via parameters Minimum Frequency 418 and Maximum Frequency 419.

## Reference percentage channel

Via the digital control inputs, the required functions Percentage Motorpoti Up $\mathbf{7 2}$ and Percentage Motorpot. Down 73 are activated. The reference values are limited via parameters Minimum Percentage 518 and Maximum Percentage 519.

### 13.10.2 Motorpoti (KP)

The function "Motorpoti (KP)" is only available in the reference frequency channel. The function and its assignment to other reference value sources can be selected via parameter Reference Frequency Source 475.

Via the keys of the KP 500 control unit, the required functions Frequency Motorpoti Up 62 and Frequency Motorpot. Down 63 are activated.
The reference values are limited via parameters Minimum Frequency 418 and Maximum Frequency 419.

The function is used as described in Chapter "Controlling the Motor via the Control Unit".
When the function Motorpoti (KP) is active "inPF" will be displayed for clockwise operation and "inPr" will be displayed for anti-clockwise operation.


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The control unit keys have the following functions:

| Key functions |  |
| :---: | :--- |
| ENT | Increase / reduce frequency. |
| ENT <br> (1 sec) | Saversal of the direction of rotation independecteckwise S2IND or Anticlockwise S3IND. <br> exchanged. |
| ESC | Cancel function and return to the menu structure. |
| FUN | Switch from internal set point inP to JOG frequen on <br> Release the key to switch to the sub-function and stop the drive starts. <br> RUN |
| Start drive; alternative to control signal S2IND or S3IND. |  |

### 13.10.3 Controlling the Motor via the Control Unit

The parameter Reference Frequency Source $\mathbf{4 7 5}$ enables the assignment of the reference value sources in the frequency reference value channel. Operation modes can be set without the function "Motorpoti (KP)".
If an operation mode is selected without "Motorpoti (KP)", it is still possible to control a connected motor via the keys of the KP 500 control unit.
The function is activated as described in "Control Unit KP500, Controlling the Motor via the Control Unit".
The speed of the modification of the reference value is limited by the parameter Ramp Keypad-Motorpoti 473.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 473 | Ramp Keypad-Motorpoti | $0.00 \mathrm{~Hz} / \mathrm{s}$ | $999.99 \mathrm{~Hz} / \mathrm{s}$ | $2.00 \mathrm{~Hz} / \mathrm{s}$ |

### 13.11 Repetition frequency input

The use of a frequency signal completes the various possibilities of the reference value specification. The signal at one of the available digital inputs is evaluated according to the selected Operation Mode 496.

| Operation Mode 496 | Function |
| :---: | :---: |
| 0- Off | Repetition frequency is zero. |
| 21- $\begin{aligned} & \text { S2IND } \\ & \text { Single Evaluation pos. }\end{aligned}$ | One edge of the frequency signal at terminal X210A. 4 is evaluated with a positive sign. |
| $\begin{array}{\|ll} \hline 22 \text { - S2IND } \\ \text { Double Evaluation pos. } \end{array}$ | Both edges of the frequency signal at terminal X210A. 4 are evaluated with a positive sign. |
| $\begin{array}{\|ll} \hline 31- & \begin{array}{l} \text { S3IND } \\ \text { Single Evaluation pos. } \end{array} \\ \hline \end{array}$ | One edge of the frequency signal at terminal X210A. 5 is evaluated with a positive sign. |
| 32- S3IND $\begin{aligned} & \text { Double Evaluation pos. }\end{aligned}$ | Both edges of the frequency signal at terminal X210A. 5 are evaluated with a positive sign. |
| 61- $\begin{aligned} & \text { S6IND } \\ & \text { Single Evaluation pos. }\end{aligned}$ | One edge of the frequency signal at terminal X210B. 1 is evaluated with a positive sign. |
| 62 - S6IND Double Evaluation pos. | Both edges of the frequency signal at terminal X210B. 1 are evaluated with a positive sign. |
| 121 to 162 | Operation modes 21 to 62 with evaluation of the frequency signal, but with a negative sign. |

Note: If a digital input is configured as a repetition frequency input, this input cannot be used for other functions.
Check the link of the digital inputs to other functions.
The signal frequency at the selected repetition frequency input can be scaled via the parameter Divider 497. The parameter figure is comparable with the division marks of a speed sensor per rotation of the drive. The frequency limit of the parameterized digital input is to be taken into account for the frequency of the input signal.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 497 | Divider | 1 | 8192 | 1024 |

Note: The reference value specification within the different functions enables the use of the repetition frequency signal as a percentage figure. A signal frequency of 100 Hz at the repetition frequency input corresponds to $100 \%, 1 \mathrm{~Hz}$ corresponds to $1 \%$. The parameter Divider 497 is to be used in a way comparable with the speed sensor simulation.

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## 14 Control I nputs and Outputs

The modular structure of the frequency inverters enables a wide spectrum of applications on the basis of the available hardware and software functionality. The control inputs and outputs of terminals X210A and X210B described in the following can be linked to software modules freely via the described parameters.

### 14.1 Multi-function input MFI 1

Multifunction input MFI1 can either be configured as a voltage, current or a digital input. Depending on the selected Operation Mode 452 for the multifunction input, a link to various functions of the software is possible. The unused operation modes are assigned the signal value 0 (LOW).

| Operation mode 4.52 | Function |
| :--- | :--- |
| 1 - Voltage Input | voltage signal (MFI1A), $0 \mathrm{~V} \ldots 10 \mathrm{~V}$ |
| 2 - Current Input | current signal (MFI1A), $0 \mathrm{~mA} \ldots 20 \mathrm{~mA}$ |
| 3 - Digital Input | digital signal (MFI1D), $0 \mathrm{~V} \ldots 24 \mathrm{~V}$ |

Note: The sampling rate of multi-function input MFI1D is slower than that of digital signals S1IND, S2IND, etc. For this reason, this input should only be used for signals which are not time-critical.

### 14.1.1 Analog Input MFI 1A

Multifunction input MFI1 is configured by default for an analog reference value source with a voltage signal of 0 V to 10 V .
Alternatively, you can select the operation mode for an analog current signal of 0 mA to 20 mA . The current signal is continuously monitored and the fault message "F1407" displayed if the maximum figure is exceeded.

### 14.1.1.1 Characteristic

Mapping of the analog input signal onto a reference frequency value or a reference percentage value is possible for various requirements. Parameterization can be done via two points of the linear characteristic of the reference value channel.
Point 1 with coordinates X 1 and Y 1 and point 2 with coordinates X 2 and Y 2 can be set in four data sets.

| Parameter |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 454 | Point X1 | $0.00 \%$ | $100.00 \%$ | $2.00 \%$ |
| 455 | Point Y1 | $-100.00 \%$ | $100.00 \%$ | $0.00 \%$ |
| 456 | Point X2 | $0.00 \%$ | $100.00 \%$ | $98.00 \%$ |
| 457 | Point Y2 | $-100.00 \%$ | $100.00 \%$ | $100.00 \%$ |

The coordinates of the points relate, as a percentage, to the analog signal with 10 V or 20 mA and parameter Maximum Frequency 419 or parameter Maximum Reference Percentage 519. The direction of rotation can be changed via the digital inputs and/or by selection of the points.

Attention! The monitoring of the analog input signal via the parameter Error/Warning Behavior 453 demands the examination of the parameter Point X1 454.

The following characteristic is set by default and can be adapted to the application via the parameters mentioned.


## Point 1:

$\mathrm{X} 1=2.00 \% \cdot 10 \mathrm{~V}=0.20 \mathrm{~V}$
$\mathrm{Y} 1=0.00 \% \cdot 50.00 \mathrm{~Hz}=0.00 \mathrm{~Hz}$

## Point 2:

$\mathrm{X} 2=98.00 \% \cdot 10 \mathrm{~V}=9.80 \mathrm{~V}$
$\mathrm{Y} 2=100.00 \% \cdot 50.00 \mathrm{~Hz}=50.00 \mathrm{~Hz}$

The freely configurable characteristic enables setting a tolerance at the ends as well as a reversal of the direction of rotation.
The following example shows the inverse reference value specification with additional reversal of the direction of rotation. This is often used in pressure control systems.


## Point 1:

$\mathrm{X} 1=2.00 \% \cdot 10 \mathrm{~V}=0.20 \mathrm{~V}$

$$
\mathrm{Y} 1=100.00 \% \cdot 50.00 \mathrm{~Hz}=50.00 \mathrm{~Hz}
$$

Point 2:
$\mathrm{X} 2=98.00 \% \cdot 10 \mathrm{~V}=9.80 \mathrm{~V}$
$\mathrm{Y} 2=-80.00 \% \cdot 50.00 \mathrm{~Hz}=-40.00 \mathrm{~Hz}$
The reversal of the direction of rotation is effected in this example at an analog input signal of 5.5 V .

The definition of the analog input characteristic can be calculated via the two-point form of the line equation. The speed $Y$ of the drive is controlled according to the analog control signal $X$.

$$
\mathrm{Y}=\frac{\mathrm{Y} 2-\mathrm{Y} 1}{\mathrm{X} 2-\mathrm{X} 1} \cdot(\mathrm{X}-\mathrm{X} 1)+\mathrm{Y} 1
$$

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### 14.1.1.2 Scaling

The analog input signal is mapped to the freely configurable characteristic. The maximum admissible setting range of the drive can be set via the frequency limits or percentage limits according to the configuration selected. In the case of the parameterization of a bipolar characteristic, the set minimum and maximum limits for both directions of rotation are effective. The percentage values of the characteristic points are relative to the limits selected.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 418 | Minimum Frequency | 0.00 Hz | 999.99 Hz | $3.50 \mathrm{~Hz}^{1)}$ |  |
|  |  | $0.00 \mathrm{~Hz}{ }^{2)}$ |  |  |  |
| 419 | Maximum Frequency | 0.00 Hz | 999.99 Hz | 50.00 Hz |  |

The factory settings depend on the setup of parameter Configuration 30:
${ }^{\text {1) }} 3.50 \mathrm{~Hz}$ in configurations $1 \mathrm{xx}, 4 \mathrm{xx}$
${ }^{\text {2) }} 0.00 \mathrm{~Hz}$ in configurations $2 \mathrm{xx}, 5 \mathrm{xx}$
The control system uses the maximum value of the output frequency, which is calculated from the Maximum Frequency 419 and the compensated slip of the drive. The frequency limits define the speed range of the drive, and the percentage values supplement the scaling of the analog input characteristic in accordance with the functions configured.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 518 | Minimum Reference Percentage | $0.00 \%$ | $300.00 \%$ | $0.00 \%$ |  |
| 519 | Maximum Reference Percentage | $0.00 \%$ | $300.00 \%$ | $100.00 \%$ |  |

### 14.1.1.3 Tolerance Band and Hysteresis

The analog input characteristic with change of sign of the reference value can be adapted by the parameter Tolerance Band 450 of the application. The adjustable tolerance band extends the zero passage of the speed relative to the analog control signal. The parameter value (percent) is relative to the maximum current or voltage signal.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 450 | Tolerance Band | $0.00 \%$ | $25.00 \%$ | $2.00 \%$ |  |



Without tolerance band


With tolerance band

The default Minimum Frequency $\mathbf{4 1 8}$ or Minimum Percentage 518 extends the parameterized tolerance band to the hysteresis.


Tolerance band with set maximum frequency
For example, the output variable coming from positive input signals is kept on the positive minimum value until the input signal becomes lower than the value for the tolerance band in the negative direction. Then, the output variable follows the set characteristic.

### 14.1.1.4 Filter Time Constant

The time constant of the filter for the analog reference value can be set via the parameter Filter Time Constant 451.
The time constant indicates the time during which the input signal is averaged by means of a low pass filter, e.g. in order to eliminate fault effects.
The setting range is between 0 ms and 5000 ms in 15 steps.

| Fiter Time Constant 451 | Function |
| :---: | :---: |
| 0 - Time Constant 0 ms | Filter deactivated - analog reference value is forwarded unfiltered. |
| 2 - Time Constant 2 ms | Filter activated - averaging of the input signal via |
| 4- Time Constant 4 ms |  |
| 8 - Time Constant 8 ms |  |
| 16 - Time Constant 16 ms |  |
| 32 - Time Constant 32 ms |  |
| 64 - Time Constant 64 ms |  |
| 128 - Time Constant 128 ms |  |
| 256 - Time Constant 256 ms |  |
| 512 - Time Constant 512 ms |  |
| 1000- Time Constant 1000 ms |  |
| 2000- Time Constant 2000 ms |  |
| 3000 - Time Constant 3000 ms |  |
| 4000- Time Constant 4000 ms |  |
| 5000 - Time Constant 5000 ms |  |

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### 14.1.1.5 Error and warning behavior

For monitoring the analog input signal, an operation mode can be selected via parameter Error/Warning Behavior 453.

| Error/Warning Behavior 4.53 | Function |
| :---: | :---: |
| 0 - Off | The input signal is not monitored. |
| 1- Warning < 1V/2mA | If the input signal is lower than 1 V or 2 mA , a warning message is issued. |
| 2- Shut Down < 1V/2mA | If the input signal is lower than 1 V or 2 mA , a warning message is issued; the drive is decelerated according to stopping behavior 2. |
| $\begin{aligned} & 3 \text { - Error Switch-Off } \\ & <1 \mathrm{~V} / 2 \mathrm{~mA} \end{aligned}$ | If the input signal is lower than 1 V or 2 mA , a warning and fault message is issued and the drive coasts to a standstill (stopping behavior 0). |

Monitoring of the analog input signal is active regardless of the release of the frequency inverter according to the operation mode selected.

Operation mode 2 defines the shut-down and stopping of the drive, regardless of the setting of parameter Operation Mode 630 for the stopping behavior. The drive is stopped according to stopping behavior 2 . If the set holding time has expired, an error message is issued. The drive can be started again by switching the start signal on and off.

Operation mode 3 defines the free coasting of the drive (like described for stopping behavior 0), regardless of the setting of parameter Operation Mode $\mathbf{6 3 0}$ for the stopping behavior.

Attention! The monitoring of the analog input signal via the parameter Error/Warning Behavior $\mathbf{4 5 3}$ demands the examination of the parameter Point X1 454.

Example: Error/Warning Behavior 453 = "2 - Shut Down < 1V/2mA" or "3-Error Switch-Off $<1 \mathrm{~V} / 2 \mathrm{~mA}$. In the factory setting of parameter Point X1 454 shut down or error switch-off is activated at an output frequency unequal to 0 Hz . If shut down or error switch-off should be activated at an output frequency equal to 0 Hz the parameter Point X1 454 must be adjusted (e.g. X1=10\% /1 V).


### 14.2 Multi-function output MFO1

Multifunction output MFO1 can either be configured as a digital, analog or a repetition frequency output. Depending on the selected Operation mode 550 for the multifunction output, a link to various functions of the software is possible. The operation modes not used are deactivated internally.

| Operation mode 550 | Function |
| :--- | :--- |
| $0-$ Off | Output has the logic signal LOW. |
| $1-$ Digital | Digital output, $0 \ldots 24 \mathrm{~V}$. |
| $2-$ Analog | Analog output, $0 \ldots 24 \mathrm{~V}$. |
| $3-$ Repetition frequency | Repetition frequency output, $0 \ldots 24 \mathrm{~V}, \mathrm{f}_{\max }=150$ <br> kHz. |

### 14.2.1 Analog Output MFO1A

By default, the multifunction output MFO1 is configured for the output of a pulse width modulated output signal with a maximum voltage of DC 24 V .
The selected configuration determines which actual values can be selected for parameter Analog Operation 553 of multifunction output 1.

| Analog operation 553 | Function |
| :---: | :---: |
| 0- Off | Analog operation MFO1 is switched off. |
| 1-Abs. Fs | Absolute value of stator frequency 1 , 0.00 Hz ... Maximum Frequency 419. |
| 2 - Abs. Fs betw. fmin/fmax | Absolute value of stator frequency, Minimum Frequency 418 ... Maximum Frequency 419. |
| 3-Abs. Speed Sensor 1 | Absolute value of speed sensor signal 1, 0.00 Hz ... Maximum Frequency 419. |
| 7-Abs. Actual Frequency | Absolute value of actual frequency, 0.00 Hz ... Maximum Frequency 419. |
| 20-Abs. Iactive | Absolute value of current active current $\mathrm{I}_{\text {Active, }}$ $0.0 \mathrm{~A} . . . \mathrm{FU}$ rated current. |
| 21-Abs. Isd | Abs. value of flux-forming current component, $0.0 \mathrm{~A} . .$. FU rated current. |
| 22-Abs. Isq | Abs. value of torque-forming current component, $0.0 \mathrm{~A} \ldots$.. FU rated current. |
| $30-A b s$. Pactive | Absolute value of current active power $\mathrm{P}_{\text {Active, }}$ 0.0 kW ... Rated Power 376. |
| 31- Abs. M | Absolute value of calculated torque M , $0.0 \mathrm{Nm} . .$. rated torque. |
| 32 - Abs. Inside Tempera- | Abs. value of measured inside temperature, $0^{\circ} \mathrm{C} \ldots 100^{\circ} \mathrm{C}$. |
| 33 - Abs. Heat Sink Temperature | Abs. value of measured heat sink temperature, $0^{\circ} \mathrm{C} \ldots 100^{\circ} \mathrm{C}$. |
| $\begin{array}{\|l\|} \hline 40-\begin{array}{l} \text { Abs. Analog Input } \\ \text { MFI1A } \end{array} \\ \hline \end{array}$ | Absolute signal value at analog input 1, 0.0 V ... 10.0 V . |
| $50-\mathrm{Abs}$. I | Absolute current value of the measured output currents, $0.0 \mathrm{~A} . .$. FU rated current. |
| 51- DC link voltage | $\begin{aligned} & \text { DC link voltage } \mathrm{U}_{\mathrm{d}}, \\ & 0.0 \mathrm{~V} \ldots 1000.0 \mathrm{~V} \text {. } \end{aligned}$ |
| $52-\mathrm{V}$ | $\begin{aligned} & \text { Output voltage } \mathrm{V} \text {, } \\ & 0.0 \mathrm{~V} \ldots 1000.0 \mathrm{~V} \text {. } \end{aligned}$ |
| 53 - Volume Flow | Absolute value of calculated volumetric flow 0.0 m³/h ... Nominal Volumetric Flow 397. |
| 54-Pressure | Absolute value of calculated pressure 0.0 kPa ... Nominal Pressure 398. |
| 101 to 133 | Operation modes in analog operation with signs. |

### 14.2.1.1 Output Characteristic

The voltage range of the output signal at multifunction output 1 can be adjusted. The value range of the actual value selected via parameter Analog Operation 553 is assigned to the value range of the output signal which is adjusted via the parameters Voltage 100\% 551 and Voltage 0\% 552.

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| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 551 | Voltage $100 \%$ | 0.0 V | 22.0 V | 10.0 V |
| 552 | Voltage $0 \%$ | 0.0 V | 22.0 V | 0.0 V |

Actual abs. value Analog Operation 553: Analog Operation 553 with signs:



With the parameters Voltage $100 \% 551$ and Voltage 0\% 552, the voltage range at $100 \%$ and $0 \%$ of the output parameter is set. If the output value exceeds the reference value, the output voltage also exceeds the value of the parameter Voltage 100\% 551 up to the maximum value of 24 V .

### 14.2.2 Frequency Output MFO1F

The multifunctional output MFO1 can be used as a frequency output if the corresponding Operation Mode 550 is selected. The 24 V output signal is assigned to the abs. value of the speed or frequency via the parameter Repetition Freq. Operation 555. The selection of the operation modes depends on the expansion modules installed as an option.

| Repetition Freq. Operation |  |
| :--- | :--- |
| 555 |  |

### 14.2.2.1 Scaling

The repetition frequency mode for the multifunction output corresponds to the emulation of an incremental sensor. The parameter Division Marks 556 must be parameterized according to the frequency to be output.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 556 | Division marks | 30 | 8192 | 1024 |  |

The frequency limit of $f_{\max }=150 \mathrm{kHz}$ must not be exceeded in the calculation of the parameter Division marks 556, i.e. the requirement
$\mathrm{S}_{\max } *$ abs. frequency value $* 150 \mathrm{kHz}$ must be met.

$$
\mathrm{S}_{\max }=\frac{150000 \mathrm{~Hz}}{\text { Frequency value }}
$$

### 14.3 Digital Outputs

The OP. Mode Digital Output 1530 and the relay output with the parameter Op. Mode Digital Output 3532 link the digital outputs to various functions. The selection of the functions depends on the parameterized configuration. The use of the multifunctional output MFO1 as a digital output demands selection of an Operation Mode 550 and linking via parameter Digital Operation 554.

| Operation mode 530,532,554 | Function |
| :---: | :---: |
| 0- Off | Digital output is switched off. |
| 1 - Ready or Standby Signal | Frequency inverter is initialized and on stand-by or in operation. |
| 2-Run Signal | Controller release signal and a start command are present, output frequency available. |
| 3-Error Signal | Message is displayed via the parameter Current Error 259 or Warnings 269. |
| 4-Setting Frequency | The Stator Frequency $\mathbf{2 1 0}$ is higher than the parameterized Setting Frequency 510. |
| 5 - <br> Reference Frequency reached | The Actual Frequency 241 of the drive has reached the Internal Reference Frequency 228. |
| $6 \text { - } \begin{aligned} & \text { Reference Percentage } \\ & \text { Reached } \end{aligned}$ | The Actual Percentage Value $\mathbf{2 3 0}$ has reached the Reference Percentage Value 229. |
| 7 - Ixt warning | The Warning Limit Short-Term Ixt 405 or Warning Limit Long-Term Ixt 406 has been reached. |
| 8-Warning Heat sink temperature | Max. heat sink temperature $T_{k}$ of $80^{\circ} \mathrm{C}$ minus the Warning Limit Heat Sink Temp. 407 reached. |
| $9-\begin{aligned} & \text { Warning } \\ & \text { Inside temperature } \\ & \hline \end{aligned}$ | Max. inside temperature $T_{i}$ of $65^{\circ} \mathrm{C}$ minus the Warning Limit Inside Temperature 408 reached. |
| 10-Warning Motor Temperature | Warning behavior according to parameterized Motor Temp. Operation Mode $5 \mathbf{5 0}$ at max. motor temperature $\mathrm{T}_{\mathrm{PT} \text {. }}$. |
| 11 - Warning General | The message is displayed via parameter Warnings 269. |
| 12-Warning over temperature | The selected limit values Warning Limit Heat Sink Temp. 407, Warning Limit Inside Temp 408 or the maximum motor temperature have been exceeded. |
| 13-Mains Failure | Failure of the mains voltage and power regulation active according to Operation Mode $\mathbf{6 7 0}$ for the voltage controller. |
| 14 - Warning Motor Protect. | Parameterized Operation Mode 571 for the motor protection switch has triggered. |
| 15 - Warning Current Limitation | A controller or the Operation Mode 573 of the intelligent current limits limit the output current. |
| 16 - Controller Current Limit. Long Term Ixt | The overload reserve for 60 s has been used up and the output current is being limited. |
| 17- Controller Current Limit. <br> Short Term Ixt | The overload reserve for 1 s has been used up and the output current is being limited. |
| 18 - Controller Current Limit. TK | Max. heat sink temperature TK reached, intelligent current limits of Operation Mode 573 active. |
| 19- Controller Current Limit. Motor Temp. | Max. motor temperature reached, intelligent current limits of Operation Mode 573 active. |
| 20 - Comparator 1 | The comparison according to the selected $O P$. mode Comparator 1540 is true. |

Table "Operation Modes for Digital Outputs" continued on next page.

| Operation mode | Function |
| :---: | :---: |
| 21 - Comparator 2 | The comparison according to the selected $O P$. mode Comparator 2543 is true. |
| 22-Warning V-belt | Warning of Operation Mode 581 of V-belt monitoring. |
| 23-Timer 1 | The selected Operation Mode Timer 1790 generates an output signal of the function. |
| 24- Timer 2 | The selected Operation Mode Timer 2793 generates an output signal of the function. |
| 25-Warning Mask | Message of the configurable parameter Create Warning Mask 536. |
| 30 - Flux Formation Ended | Magnetic field has been impressed. |
| 41 - Open brake | Activation of a brake unit depending on the Op eration Mode 620 for the starting behavior, Operation Mode $\mathbf{6 3 0}$ for the stopping behavior or the configured brake control system. |
| 43 - External Fan | The Switch-On Temperature 39 has been reached. |
| 60 - Arrived at desired Position | Reference orientation 469 of axle positioning reached. |
| 70-Logic Function 1 | Signal from output of logic module 1, according to parameterized Operation Mode Logic 1198. |
| 71 - Logic Function 2 | Signal from output of logic module 2, according to parameterized Operation Mode Logic 2201. |
| 72- Logic Function 3 | Signal from output of logic module 3, according to parameterized Operation Mode Logic 3205. |
| 73- Logic Function 4 | Signal from output of logic module 4, according to parameterized Operation Mode Logic 4503. |
| 100 to 173 | Operation modes inverted (LOW active). |

### 14.3.1 Setting Frequency

If operation mode $\mathbf{4}$ is selected for a digital output, the corresponding output becomes active if the Stator Frequency $\mathbf{2 1 0}$ has exceeded the value set under the parameter Setting Frequency 510.

The relevant output is switched over again as soon as the Stator Frequency $\mathbf{2 1 0}$ falls below the value selected for the setting frequency.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 510 | Setting Frequency | 0.00 Hz | 999.99 Hz | 3.00 Hz |

### 14.3.2 Reference value reached

In operation mode $\mathbf{5}$ or $\mathbf{6}$ for a digital output, a message is generated via the corresponding output when the actual frequency or actual percentage value has reached the reference value.
The maximum deviation can be defined as a percentage of the adjustable range (Max - Min) via the parameter Max. Control Deviation 549.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 549 | Max. Control Deviation | $0.01 \%$ | $20.00 \%$ | $5.00 \%$ |

### 14.3.3 Flux Formation Ended

If operation mode 30 is selected for a digital output the corresponding output becomes active when the flux formation is ended. The time for the flux formation results from the operating state of the machine and the set parameters for magnetizing the machine. The magnetizing can be defined via the starting behavior and is influenced by the amount of the set starting current.

### 14.3.4 Open brake

The Open brake function in operation mode 41 enables the activation of a corresponding unit via the digital control output. The function uses both the control commands via the contact inputs and the set starting and stopping behavior for controlling the digital output.
According to the configured starting behavior, the output is switched on when the magnetizing of the motor is finished. The brake is released and the drive is accelerated.
The stopping behavior of the drive depends on the configuration of the parameters Operation Mode 630. This is described in chapter "Stopping Behavior".
If stopping behavior 2 or 5 with stop function is selected, the drive is controlled to zero speed and the digital output is not switched off. In the other operation modes of the stop behavior, the control of the brake is possible. At the start of a free coasting of the drive, the digital output is switched off.
This is similar to the behavior in the case of the stopping behavior with shutdown. The drive is decelerated and supplied with current for the set holding time. Within the set holding time, the control output is switched off and thus the brake activated.

| Control of Brake |  |
| :---: | :--- |
| Stopping Behavior <br> $\mathbf{0}$ | Operation mode "41-Open brake" switches off the digital <br> output assigned to the function immediately. The me- <br> chanical brake is activated. |
| Stopping Behavior <br> $\mathbf{1 , 3 , 4 , 6 , 7}$ | Operation mode "41-Open brake" switches off the digital <br> output assigned to the function when Switch-Off Thresh- <br> old $\mathbf{6 3 7}$ is reached. The mechanical brake is activated. |
| Stopping Behavior <br> $\mathbf{2 , 5}$ | Operation mode "41-Open brake" leaves the digital output <br> assigned to the function switched on. The mechanical <br> brake remains open. |

### 14.3.5 Current Limitation

Operation modes 15 to 19 link the digital outputs and the relay output to the functions of the intelligent current limits. The reduction of power by the set figure in percent of the rated current depends on the selected operation mode. Accordingly, the event for intervention of the current limitation can be output via the operation modes of the digital outputs. If the function of the intelligent current limits is deactivated within the sensor-less control, operation modes $\mathbf{1 6}$ to $\mathbf{1 9}$ are switched off in the same way.

### 14.3.6 External Fan

Operation mode 43 enables the control of an external fan. Via the digital output, the fan is switched on if the controller is released and Start clockwise or Start anticlockwise are switched on, or if the Switch-On Temperature 39 for the internal fan was reached.

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### 14.3.7 Warning Mask

The logic signals of various monitoring and control functions can be set via the operation mode for parameter Create Warning Mask 536. According to the application, any number of warnings and controller status messages can be combined. This enables internal or external control via a common output signal.

| Create Warning Mask 536 | Function |
| :---: | :---: |
| 0 - No Change | Configured warning mask is not modified. |
| 1 - Activate everything | The warnings and controller status messages stated are linked in the warning mask. |
| 2 - Activate all Warnings | The warnings reports stated are linked in the warning mask. |
| 3- Activate all Controller | The controller status reports stated are linked in the warning mask. |
| 10-Warning Ixt | The frequency inverter is overloaded. |
| 11 - Warning Short-Term Ixt | Overload reserve for 1 s minus the Warning Limit Short-Term Ixt $\mathbf{4 0 5}$ has been reached. |
| 12 - Warning Long-Term Ixt | Overload reserve for 60 s minus the Warning Limit Long-Term Ixt 406 has been reached. |
| 13- Warning Heat Sink Temperature | Max. heat sink temperature $T_{k}$ of $80^{\circ} \mathrm{C}$ minus the Warning Limit Heat Sink Temperature $\mathbf{4 0 7}$ has been reached. |
| 14- Warning $\begin{aligned} & \text { Inside Temperature }\end{aligned}$ | Max. inside temperature $\mathrm{T}_{\mathrm{i}}$ of $65^{\circ} \mathrm{C}$ minus the Warning Limit Inside Temperature $\mathbf{4 0 8}$ reached. |
| 15-Warning Limit | The controller stated in Controller Status $\mathbf{3 5 5}$ limits the reference value. |
| 16-Warning Init | Frequency inverter is initialized. |
| 17- Warning Motor Temperature | Warning behavior according to parameterized Motor Temp. Operation Mode 570 at max. motor temperature $\mathrm{T}_{\text {PTC }}$. |
| 18- Warning | Phase Supervision 576 reports a phase failure. |
| 19-Warning Motor Protection Switch | Operation Mode $\mathbf{5 7 1}$ for the motor protective switch has triggered. |
| 20-Warning Fmax | The Maximum Frequency 419 has been exceeded. The frequency limitation is active. |
| 21 - Warning $\begin{aligned} & \text { Analog Input MFI1A }\end{aligned}$ | The input signal is lower than $1 \mathrm{~V} / 2 \mathrm{~mA}$ according to the operation mode Error/Warning Behavior 453. |
| 22- Warning $\begin{aligned} & \text { Analog Input EM-S1INA }\end{aligned}$ | The input signal is lower than $1 \mathrm{~V} / 2 \mathrm{~mA}$ according to the operation mode Error/Warning Behavior 453. |
| 23- Warning | A Slave at the system bus signals a fault; Warning is only relevant with option EM-SYS. |
| 24-Warning Udc | The DC link voltage has reached the typedependent minimum value. |
| 25-Warning V-belt | The Operation Mode 581 for V-belt monitoring signals no-load operation of the application. |
| 30 - Controller <br> Udc Dynamic Operation | Controller is active according to the Operation Mode 670 for the voltage controller. |
| 31 - Controller Shutdown | The output frequency in the case of a mains failure is below the Shutdown Threshold 675. |
| 32 - Controller Mains Failure | Failure of the mains voltage and power regulation active according to Operation Mode $\mathbf{6 7 0}$ for the voltage controller. |


| Operation mode | Function |
| :---: | :---: |
| 33 - Controller Udc Limitation | The DC link voltage has exceeded the Reference DC-Link Limitation 680. |
| 34 - Controller | The Dyn. Voltage Pre-Control 605 accelerates the control characteristics. |
| 35 - Controller I abs | The output current is limited. |
| 36 - $\begin{aligned} & \text { Controller } \\ & \text { Torque Limitation }\end{aligned}$ | The output power or the torque is limited on the speed controller. |
| 37- Controller | Switch-over of field-orientated control between speed and torque-controlled. |
| 38 - Ramp Stop | The Operation Mode $\mathbf{6 2 0}$ selected in starting behavior limits the output current. |
| $\begin{aligned} & \text { 39- Contr. Intel. Curr. Lim. } \\ & \text { LT-Ixt } \end{aligned}$ | Overload limit of the long-term Ixt (60s) reached, intelligent current limits active. |
| $\begin{aligned} & 40 \text { - Contr. Intel. Curr. Lim. } \\ & \text { ST-Ixt } \end{aligned}$ | Overload limit of the short-term Ixt (1s) reached, intelligent current limits active. |
| $\begin{aligned} & \text { Contr. Intel. Curr. Lim. } \\ & \hline 41 \text { Tc } \\ & \hline \end{aligned}$ | Max. heat sink temperature $\mathrm{T}_{\mathrm{K}}$ reached, Operation Mode $\mathbf{5 7 3}$ for the intelligent current limits active. |
| 42-Contr. Intel. Curr. Lim. <br> Motor Temp. | Max. motor temperature $\mathrm{T}_{\text {PTC }}$ reached, Operation Mode 573 for the intelligent current limits active. |
| 43- Controller $\begin{aligned} & \text { Torque Limitation }\end{aligned}$ | The reference frequency has reached the Maximum Frequency 419. The frequency limitation is active. |
| 101 to 143 | Removal or deactivation of the operation mode within the warning mask. |

The selected warning mask can be read out via the parameter Actual Warning Mask 537. The above operation modes, which can be set in the configurable Create Warning Mask 536 are encoded in the Actual Warning Mask 537. The code results from hexadecimal addition of the individual operation modes and the matching abbreviation.

| Warning code |  |  | Operation mode 536 |  |
| :--- | :---: | :---: | :---: | :---: |
| A | FFFF | FFFF | - | $1-$ Activate everything |
| A | 0000 | FFFF | - | $2-$ Activate all Warnings |
| A | FFFF | 0000 | - | $3-$ Activate all Controller States |
| A | 0000 | 0001 | Ixt | $10-$ Warning Ixt |
| A | 0000 | 0002 | IxtSt | $11-$ Warning Short-Term Ixt |
| A | 0000 | 0004 | IxtLt | $12-$ Warning Long-Term Ixt |
| A | 0000 | 0008 | Tc | $13-$ Warning Heat Sink Temperature |
| A | 0000 | 0010 | Ti | $14-$ Warning Inside Temperature |
| A | 0000 | 0020 | Lim | $15-$ Warning Limit |
| A | 0000 | 0040 | INIT | $16-$ Warning Init |
| A | 0000 | 0080 | MTemp | $17-$ Warning Motor Temperature |
| A | 0000 | 0100 | Mains | $18-$ Warning Phase Failure |
| A | 0000 | 0200 | PMS | $19-$ Warning Motor Protection Switch |
| A | 0000 | 0400 | Flim | $20-$ Warning Fmax |
| A | 0000 | 0800 | A1 | $21-$ Warning Analog Input MFI1A |
| A | 0000 | 1000 | A2 | $22-$ Warning Analog Input MFI2A |
| A | 0000 | 2000 | Sysbus | $23-$ Warning System bus |
| A | 0000 | 4000 | UDC | $24-$ Warning Udc |
| A | 0000 | 8000 | BELT | $25-$ Warning V-belt |
| T | "Op |  |  |  |

Table "Operation Modes of Warning Mask" continued on next page.

|  | Warning code |  |  | Operation mode 536 |
| :---: | :---: | :---: | :---: | :---: |
| A | 0001 | 0000 | UDdyn | 30 - Controller Udc Dynamic Operation |
| A | 0002 | 0000 | UDstop | 31 - Controller Shutdown |
| A | 0004 | 0000 | UDctr | 32 - Controller Mains Failure |
| A | 0008 | 0000 | UDİm | 33 - Controller Udc Limitation |
| A | 0010 | 0000 | Boost | 34 - Controller Voltage Pre-Control |
| A | 0020 | 0000 | Ilim | 35 - Controller I abs |
| A | 0040 | 0000 | Tlim | 36 - Controller Torque Limitation |
| A | 0080 | 0000 | Tctr | 37 - Controller Torque Control |
| A | 0100 | 0000 | Rstp | 38 - Ramp Stop |
| A | 0200 | 0000 | IxtLtlim | 39 - Contr. Intel. Curr. Lim. LT-Ixt |
| A | 0400 | 0000 | IxtStim | 40 - Contr. Intel. Curr. Lim. ST-Ixt |
| A | 0800 | 0000 | Tclim | 41 - Contr. Intel. Curr. Lim. Tc |
| A | 1000 | 0000 | MtempLim | 42 - Contr. Intel. Curr. Lim. Motor Temp. |
| A | 2000 | 0000 | Flim | 43-Controller Freq. Limitation |

### 14.4 Digital I nputs

The assignment of the control signals to the available software functions can be adapted to the application in question. Depending on the Configuration $\mathbf{3 0}$ selected, the default assignment or the selection of the operation mode differ. In addition to the available digital control inputs, further internal logic signals are available as sources.
The individual software functions are assigned to the various signal sources via parameterizable inputs. This enables a flexible use of the digital control signals.

| Digital Inputs | Function |
| :---: | :--- |
| 6 - On | Signal input is switched on. |
| 7 - Off | Signal input is switched off. |
| $13-$Technology Controller <br> Start | Start command technology controller (configura- <br> tion 111 or 411). |
| 61 - Error Signal Output | Monitoring function signals an operational fault. |
| $70-$ S1IND | Signal at digital input S1IND (X210A.3) <br> (controller release linked permanently). |
| 71 - S2IND | Signal at digital input S2IND (X210A.4) or remote <br> control via communication interface. |
| 72 - S3IND | Signal at digital input S3IND (X210A.5) or remote <br> control via communication interface. |
| 73 - S4IND | Signal at digital input SSIND (X211A.6) or remote <br> control via communication interface. |
| 74 - S5IND | Signal at digital input S5IND (X210A.7) or remote <br> control via communication interface. |
| 75 - S6IND | Signal at digital input S6IND (X210B.1) or remote <br> control via communication interface. |
| 76 - MFI1D | Signal at multifunction input MFI1 (X210B.6) in <br> Operation Mode 452 $=3$ - digital input or re- <br> mote control via communication interface. |
| 157 - Warning Mask | The defined warnings mask of parameter Create <br> Warning Mask 536 signals a critical operating <br> point. |
|  |  |

Table "Operation Modes for Digital Control Signals" continued on next page.

| Digital Inputs | Function |
| :---: | :---: |
| 158- Timer 1 | Output signal of the time function according to the input connection Timer 183. |
| 159- Timer 2 | Output signal of the time function according to the input connection Timer 284. |
| 163- $\begin{aligned} & \text { Reference Frequency } \\ & \text { reached }\end{aligned}$ | Signal when the Actual Frequency 241 has reached the reference frequency. |
| 164-Setting Frequency | Signal when the Setting Frequency $\mathbf{5 1 0}$ is smaller than or equal to the Actual Frequency 241. |
| 165-Warning Ixt | The monitoring functions report an overload of the frequency inverter. |
| 166 - $\begin{aligned} & \text { Warning } \\ & \text { Heat sink temperature }\end{aligned}$ | Max. heat sink temperature $\mathrm{T}_{\mathrm{K}}$ of $80^{\circ} \mathrm{C}$ less the Warning Limit Heat Sink Temp 407 reached. |
| 167 - $\begin{aligned} & \text { Warning } \\ & \text { Inside temperature }\end{aligned}$ | Max. inside temperature $\mathrm{T}_{\mathrm{i}}$ of $65^{\circ} \mathrm{C}$ less the Warning Limit Inside Temp. 408 reached. |
| 168-Warning Motor Temperature | Warning behavior according to parameterized Motor Temp. Operation mode 570 at max. motor temperature $\mathrm{T}_{\text {PTC }}$. |
| 169-General Warning | Signal when Warnings 269 are displayed with a critical operating point. |
| 170-Warning Over temperature | The selected limit values Warning Limit Heat Sink Temp. 407, Warning Limit Inside Temp 408 or the maximum motor temperature have been exceeded. |
| 171- Output Comparator 1 | The comparison according to the selected $O P$. mode Comparator 1540 is true. |
| 172- $\begin{aligned} & \text { Inverted Output } \\ & \text { Comparator } 1\end{aligned}$ | Operation mode 171 with inverted logic (LOW active). |
| 173- Output Comparator 2 | The comparison according to the selected $O P$. mode Comparator 2543 is true. |
| 174- $\begin{aligned} & \text { Inverted Output } \\ & \text { Comparator } 2\end{aligned}$ | Operation mode 173 with inverted logic (LOW active). |
| 175- Digital Signal 1 | Signal, according to parameterized Operation Digital Output 1530. |
| 176- Digital Signal 2 | Signal according to parameterized Digital Operation 554 at multi-function output MFO1. |
| 177- Digital Signal 3 | Signal, according to parameterized Operation Mode Digital Output 3532. |
| 178 - $\begin{aligned} & \text { Reference Percentage } \\ & \text { Reached }\end{aligned}$ | High when the Actual Percentage Value $\mathbf{2 3 0}$ has reached the Reference Percentage Value 229. |
| 179-Mains Failure | Failure of the mains voltage and power regulation active according to Operation Mode $\mathbf{6 7 0}$ for the voltage controller. |
| 180- Warning $\begin{aligned} & \text { Motor Protection Switch }\end{aligned}$ | Parameterized Operation Mode 571 of the motor protection switch has triggered. |
| 220-Logic module 1 | Signal from output of logic module 1, according to parameterized Operation Mode Logic 1198. |
| 221 - Logic module 1 inverted | Inverted signal from output of logic module 1. |
| 222-Logic module 2 | Signal from output of logic module 2, according to parameterized Operation Mode Logic 2201. |
| 223 - Logic module 2 inverted | Inverted signal from output of logic module 2. |

Table "Operation Modes for Digital Control Signals" continued on next page.

| Digital Inputs | Function |
| :---: | :---: |
| 224- Logic module 3 | Signal from output of logic module 3, according to parameterized Operation Mode Logic 3205. |
| 225 - Logic module 3 inverted | Inverted signal from output of logic module 3. |
| 226-Logic module 4 | Signal from output of logic module 4, according to parameterized Operation Mode Logic 4503. |
| 227- Logic module 4 inverted | Inverted signal from output of logic module 4. |
| 270 to 276 | Operation modes 70 to 76 of the digital inputs inverted (LOW active). |
| 282-Arrived at desired Position | Reference orientation 469 of axle positioning reached. |
| 320-EM-S1IND ${ }^{\text {2 }}$ | Signal at digital input 1 of an EM extension module or remote control via communication interface |
| 321-EM-S2IND ${ }^{\text {2 }}$ | Signal at digital input 2 of an EM extension module or remote control via communication interface |
| 322-EM-S3IND ${ }^{\text {2 }}$ | Signal at digital input 3 of an EM extension module or remote control via communication interface |
| 520 - EM-S1IND inverted | Operation mode 320 inverted. |
| 521-EM-S2IND inverted | Operation mode 321 inverted. |
| 522-EM-S3IND inverted | Operation mode 322 inverted. |
| 525-S1IND (Hardware) ${ }^{\mathbf{1 7}}$ | Digital input S1IND (X210A.3). |
| 526-S2IND (Hardware) ${ }^{\text {1) }}$ | Digital input S2IND (X210A.4). |
| 527- S3IND (Hardware) ${ }^{1)}$ | Digital input S3IND (X210A.5). |
| 528 - S4IND (Hardware) ${ }^{1)}$ | Digital input S4IND (X210A.6). |
| 529- S5IND (Hardware) ${ }^{1)}$ | Digital input S5IND (X210A.7). |
| 530-S6IND (Hardware) ${ }^{\text {1) }}$ | Digital input S6IND (X210B.1). |
| 531 - MFI1D (Hardware) ${ }^{\text {1 }}$ | Multifunction input MFI1 (X210B.6) in Operation Mode 452 = 3 - digital input. |
| 532-EM-S1IND (Hardware) ${ }^{\text {1) }}$ | Digital input 1 of an EM extension module. |
| 533-EM-S2IND (Hardware) ${ }^{\text {1) }}$ | Digital input 2 of an EM extension module. |
| 534-EM-S3IND (Hardware) ${ }^{\text {1) }}$ | Digital input 3 of an EM extension module. |
| 537 to 545 | Operation modes 525 to 533 of the digital inputs inverted (LOW active). |
| 700- RxPDO1 Boolean1 ${ }^{\text {3) }}$ | Signal if an optional expansion module EM with system bus is used. |
| 701- RxPDO1 Boolean2 ${ }^{\text {3) }}$ | Signal if an optional expansion module EM with system bus is used. |
| 702- RxPDO1 Boolean3 ${ }^{3)}$ | Signal if an optional expansion module EM with system bus is used. |
| 703- RxPDO1 Boolean4 ${ }^{\text {3 }}$ | Signal if an optional expansion module EM with system bus is used. |
| 710 to $713^{3)}$ | Operation modes 700 to 703 for RxPDO2 with an expansion module EM. |
| 720 to $723{ }^{3)}$ | Operation modes 700 to 703 for RxPDO3 with an expansion module EM. |
| 730-Sysbus Emergency ${ }^{3)}$ | Signal if an optional expansion module EM with system bus is used. |

1) The digital signal is independent of the setting of parameter Local/Remote 412.
2) Refer to operating instructions of extension modules EM-IO
3) Refer to operating instructions "System bus EM-SYS extension module"

### 14.4.1 Start command

The parameters Start Clockwise 68 and Start Anticlockwise 69 can be linked to the available digital control inputs or the internal logic signals. The drive is only accelerated according to the control method after a start command.

The logic functions are used for the specification of the direction of rotation, but also for using the parameterized Operation Mode 620 for the starting behavior and the Operation Mode $\mathbf{6 3 0}$ for the stopping behavior.

### 14.4.2 3-Wire-Control

In the case of the 3 -wire control, the drive is controlled by means of digital pulses. The drive is prepared for the start via the logic state of the signal Start 3-Wire Control 87 and started by a Start Clockwise (Parameter Start Clockwise 68) or a Start Anti-Clockwise (Parameter Start Anti-Clockwise 69) pulse. The drive is stopped by switching the signal Start 3-Wire Control 87 off.

The control signals for Start Clockwise and Start Anticlockwise are pulses. The functions Start Clockwise and Start Anticlockwise are latching signals if the signal Start 3Wire Control $\mathbf{8 7}$ is switched on. The lock is released if the stop signal is switched off.

(R) Clockwise
(1) Signals are ignored
(L) Anti-clockwise
(2) Time $\mathrm{t}<32 \mathrm{msec}$

The drive is started according to the configured starting behavior when the signal Start 3-Wire-Control 87 is switched on and a positive signal edge for Start Clockwise or Start Anti-Clockwise is detected.

Once the drive has been started, new edges (1) on the start signals are ignored.
If the start signal is shorter than $32 \mathrm{msec}(\mathbf{2})$ or if both start signals were switched on within $32 \mathrm{msec}(\mathbf{2})$, the drive will be stopped according to the configured stopping behavior.

3-wire control is activated via parameter Local/Remote 412:

| Local/Remote 412 |  |
| :---: | :--- |
| 5 - Ctrl. 3-Wire, direc- |  |
| tion Cont. |  | | 3-wire; control of direction of rotation and signal |
| :--- |
| 3-Wire Control $\mathbf{8 7}$ via contacts. |

For further operation modes of parameter Local/Remote 412, refer to Chapter "Bus controller".

### 14.4.3 Error Acknowledgment

The frequency inverters feature various monitoring functions which can be adapted via the error and warning behavior. Switching the frequency inverter off at the various operating points should be avoided by an application-related parameterization. If there is a fault switch-off, this message can be acknowledged via the parameter Program(ming) $\mathbf{3 4}$ or the logic signal connected with the parameter Error Acknowledgment 103.

### 14.4.4 Timer

The time functions can be selected via the parameters Operation Mode Timer 1790 and Operation Mode Timer 2 793. The sources of the logic signals are selected with the parameters Timer $1 \mathbf{8 3}$ and Timer $2 \mathbf{8 4}$ and processed according to the configured timer functions.

### 14.4.5 Thermo-contact

The monitoring of the motor temperature is a part of the error and warning behavior which can be configured as required. The parameter Thermo contact 204 links the digital input signal to the defined Motor Temp. Operation Mode 570 which is described in chapter "Motor Temperature". The temperature monitoring via a digital input checks the input signal for the threshold value. Accordingly, a thermo contact or an additional circuit must be used if a temperature-dependent resistor is used.

### 14.4.6 n-/ M-Control Change-Over

The field-orientated control procedures in configurations 230 and 430 contain the functions for speed or torque-dependent control of the drive. The change-over can be done during running operation of the drive, as an additional functionality monitors the transition between the two control procedures. The speed controller or the torque controller is active, depending on the $n-/ M$ Control Change-Over 164.

### 14.4.7 Data Set Change-Over

Parameter values can be stored in four different data sets. This enables the use of various parameter values depending on the current operation point of the frequency inverter.
The change-over between the four data sets is done via the logic signals assigned to the parameters Data Set Change-Over 170 and Data Set Change-Over 271.
The actual value parameter Active Data Set $\mathbf{2 4 9}$ shows the selected data set.

| Activation |  |  |
| :---: | :---: | :--- |
| Data Set Change- <br> Over 1 70 | Data Set Change- <br> Over 2 71 | Function/ active data set |
| 0 | 0 | Data set 1 (DS1) |
| 1 | 0 | Data set 2 (DS2) |
| 1 | 1 | Data set 3 (DS3) |
| 0 | 1 | Data set 4 (DS4) |

$0=$ contact open $\quad 1=$ contact closed

If Configuration $\mathbf{3 0}=110,111,410,411$ or 430 is selected, in the factory setting a timer function is interconnected between the digital input S4IND and the data set change-over 1.


The data set change-over 1 is linked with timer 1.
Data set change-over $1 \mathbf{7 0}=158-$ Timer 1
Timer 1 is linked with the digital input S4IND (terminal X210A.6)
Timer $1=73$ - S4IND
In the factory setting the data set change-over 1 is not affected by the Timer 1 :
Signal delay Time 1 Timer $1791=0.00 \mathrm{~s} / \mathrm{m} / \mathrm{h}$
Signal duration Time 2 Timer $1792=0.00 \mathrm{~s} / \mathrm{m} / \mathrm{h}$

### 14.4.8 Fixed Value Change-Over

Depending on the selected configuration, the reference values are specified via the assignment of the Reference frequency source 475 or Reference percentage source 476. Accordingly, there can be a change between the fixed values by way of linking the logic signals to the parameters Fixed frequency change-over 1 66, Fixed frequency change-over 267 or the parameters Fixed percent change-over 1 75, Fixed percent change-over 276.

By combining the logic states of the fixed frequency change-over modes 1 and 2, fixed frequencies 1 through 4 can be selected:

| Fixed Frequency Control |  |  |
| :---: | :---: | :--- |
| Fixed Frequency Chan- <br> ge-Over 1 66 | Fixed Frequency Chan- <br> ge-Over $2 \mathbf{6 7}$ | Function / active fixed value |
| 0 | 0 | Fixed Frequency 1 480 |
| 1 | 0 | Fixed Frequency $2 \mathbf{4 8 1}$ |
| 1 | 1 | Fixed Frequency 3 482 |
| 0 | 1 | Fixed Frequency 4 483 |

$0=$ contact open $\quad 1=$ contact closed
By combining the logic states of the fixed percentage change-over modes 1 and 2, fixed frequencies 1 through 4 can be selected:

| Fixed Percentage Control |  |  |
| :---: | :---: | :--- |
| Fixed percentage value <br> change-over $1 \mathbf{7 5}$ | Fixed percentage value <br> change-over $2 \mathbf{7 6}$ | Function / active fixed value |
| 0 | 0 | Fixed Percentage 1520 |
| 1 | 0 | Fixed Percentage 2 521 |
| 1 | 1 | Fixed Percentage 3522 |
| 0 | 1 | Fixed Percentage 4523 |

$0=$ contact open $\quad 1=$ contact closed

### 14.4.9 Motor Potentiometer

The parameters Reference Frequency Source 475, and Reference Percentage Source $\mathbf{4 7 6}$ contain operation modes with motor potentiometer. Operation Mode $\mathbf{4 7 4}$ defines the behavior of the motor potentiometer function and the parameters Frequency Motorpoti Up 62, Frequency Motorpot. Down 63 or Percent Motorpoti Up 72, Percent Motorpot. Down $\mathbf{7 3}$ the link to the available logic signals.

| Motor Potentiometer Control |  |  |
| :---: | :---: | :--- |
| Motorpoti Up | Motorpoti Down | Function |
| 0 | 0 | Output signal does not change. |
| 1 | 0 | Output value rises at set ramp. |
| 0 | 1 | Output value drops at set ramp. |
| 1 | 1 | Output value is reset to initial value. |

$0=$ contact open $\quad 1=$ contact closed

### 14.5 Function Modules

### 14.5.1 Timer

The timer function can be linked to various functions for time-control of digital signals. The parameters Operation Mode Timer 1790 and Operation Mode Timer 2793 define the evaluation of the digital input signals and the unit of time of the time function.

| Operation mode 790, 793 | Function |
| :--- | :--- |
| 0 - Off | Signal output is switched off. |
| 1 - Normal, Rising Edge, Sec. | Positive signal edge starts timer (trigger), <br> time 1 delays the output signal, <br> time 2 defines the signal period. |
| 2 - Retrigger, Rising Edge, Sec. | Positive signal edge starts timer (trigger), <br> next positive signal edge within time 1 starts the <br> delay in time again (Retrigger), time 2 defines the <br> signal period. |
| 3 - AND-Connect., Rising Edge, | Positive signal edge starts timer (trigger), <br> if no input signal is received within time 1 1 the <br> delay starts again (Retrigger), <br> if no input signal is received within time 2, the <br> signal period is terminated. |
| 11 to 13 | Operation modes 1...3, negative signal edge <br> starts timer. |
| 101 to 113 | Operation modes 1...3, [in minutes]. |
| 201 to 213 | Operation modes 1...3, [in hours]. |

By default, the functions are linked according to the following illustration:


The sources of the digital signals (e.g. 73-S4IND, 175-Digital signal 1) are selected via the parameters Timer 183 and Timer $2 \mathbf{8 4}$. Timer 1 is linked to digital input 4 and Timer 2 is linked to the logic signal digital signal 1.
The output signal of the timer can be assigned via the corresponding parameters of the operation mode of a digital input or output. By default, Data Set Change-Over 1 is linked to Timer 1 and Digital Output 1530 is linked to Timer 2.

### 14.5.1.1 Time Constant

The logic sequence of input and output signals is to be set separately for both timer functions via the time constants. The default parameter values result in a direct link of the input and output signal without a delay.

Note: Before starting the timer, select the operation mode and set the times in order to avoid non-defined states.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 791 | Time 1 Timer 1, signal delay | $0.00 \mathrm{~s} / \mathrm{m} / \mathrm{h}$ | $650.00 \mathrm{~s} / \mathrm{m} / \mathrm{h}$ | $0.00 \mathrm{~s} / \mathrm{m} / \mathrm{h}$ |  |
| 792 | Time 2 Timer 1, signal duration | $0.00 \mathrm{~s} / \mathrm{m} / \mathrm{h}$ | $650.00 \mathrm{~s} / \mathrm{m} / \mathrm{h}$ | $0.00 \mathrm{~s} / \mathrm{m} / \mathrm{h}$ |  |
| 794 | Time 1 Timer 2, signal delay | $0.00 \mathrm{~s} / \mathrm{m} / \mathrm{h}$ | $650.00 \mathrm{~s} / \mathrm{m} / \mathrm{h}$ | $0.00 \mathrm{~s} / \mathrm{m} / \mathrm{h}$ |  |
| 795 | Time 2 Timer 2, signal duration | $0.00 \mathrm{~s} / \mathrm{m} / \mathrm{h}$ | $650.00 \mathrm{~s} / \mathrm{m} / \mathrm{h}$ | $0.00 \mathrm{~s} / \mathrm{m} / \mathrm{h}$ |  |

Examples of the timer function depending on the selected operation mode and the input signal:

Normal, positive edge
Parameter Operation mode Timer $=\mathbf{1}$


As soon as the positive signal edge is received at the input, time 1 starts. After the expiry of the delay, the output signal is activated for signal duration time 2.

Retrigger, positive edge
Parameter Operation mode Timer $=\mathbf{2}$


As soon as the positive signal edge is received at the input, time 1 is started. If a positive signal edge is detected within the delay, time 1 starts again. After the expiry of the delay, the output signal is switched for the signal duration time 2.

4 : Time not run out completely
$\longleftrightarrow$ : Time run out completely

## AND connection, positive edge

Parameter Operation mode Timer $=\mathbf{3}$


As soon as the positive signal edge is received at the input, time 1 is started. If a positive signal edge is detected within the delay, time 1 starts again. After the expiry of the delay, the output signal is switched for the signal duration time 2 . Within the signal duration time 2, the output is switched off by the input signal. If the input signal is present during the whole time 2 , the output signal remains on in this time.
$4 \cdots \cdots$ : Time not run out completely
$\longleftrightarrow$ : Time run out completely

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### 14.5.2 Comparator

With the help of software functions Comparator 1 and 2, various comparisons of actual values with percentage-adjustable fixed values can be done.
The actual values to be compared can be selected from the following table with the parameters Op. Mode Comparator 1540 and Op. Mode Comparator 2543.
If an expansion module is connected, further operation modes are available.

| Operation mode 54.0, 543 | Function |
| :---: | :---: |
| 0 - Off | Comparator is switched off. |
| 1- Absolute current | R.m.s Current 211 > Rated Current 371. |
| 2 - Abs. Active Current | Active Current 214 > Rated Current 371. |
| 3- Abs. Stator Frequency | Stator Frequency $\mathbf{2 1 0}>$ Maximum Frequency 419. |
| 4- Abs. Actual Speed 1 | Encoder 1 Speed 218 > maximum speed (calculated from Maximum Frequency 419 and No. of Pole Pairs 373). |
| 5 - Abs. Actual Repetition Freq. | Repetition Frequency Input $\mathbf{2 5 2}>$ Maximum Frequency 419. |
| 6 - $\begin{aligned} & \text { Winding Temp., } \\ & \text { Temp. Follow-Up. }\end{aligned}$ | Winding Temperature 226 > temperature $100^{\circ} \mathrm{C}$. |
| 7 - Abs. Actual Frequency | Actual Frequency $\mathbf{2 4 1}$ > Maximum Frequency 419. |
| 9- DC link voltage | DC Link Voltage 222 > Direct voltage 1000 V . |
| 10- Abs. Isq | Isq 216 > Rated Current 371. |
| 11 - Abs Filtered Active Current | Active Current 214 > Rated Current 371. |
| 12-Abs. Internal Ref. Frequency | Internal Reference Frequency 228 > Maximum Frequency 419. |
| 13 - Abs. Ref. Percentage Value | Reference Percentage Value 229 > Maximum Reference Percentage 519. |
| 14 - Abs. Actual Percentage <br> Value | Actual Percentage Value $\mathbf{2 3 0}$ > Maximum Reference Percentage 519. |
| 15-Analog Input MFI1A Abs. Amount | Analog Input MFI1A 251 > input signal 100 \%. |
| 100 to 107 | Operation modes with signs (+/-). |

The switch-on and switch-off thresholds for compactors 1 and 2 are set by the parameters Comparator On above 541, 544 and Comparator Off below 542, 545. The percentage limits of the corresponding reference values are indicated.

| Parameter |  |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 541 | Comparator 1 On above | $-300.00 \%$ | $300.00 \%$ | $100.00 \%$ |  |
| 542 | Comparator 1 Off below | $-300.00 \%$ | $300.00 \%$ | $50.00 \%$ |  |
| 544 | Comparator 2 On above | $-300.00 \%$ | $300.00 \%$ | $100.00 \%$ |  |
| 545 | Comparator 2 Off below | $-300.00 \%$ | $300.00 \%$ | $50.00 \%$ |  |

The setting of the percentage limits of the comparators enables the following logical links. The comparison with signs is possible in the corresponding operation modes of the comparators.



### 14.5.3 Logic Modules

With the Logic Modules function, it is possible to link external digital signals and internal logic signals of the frequency inverter to one another. Four identical logic modules are available. These modules can be parameterized independent of one another. The results of the logic operations can be used for further functions within and outside of the frequency inverter. In addition to the combinatory logic functions AND, OR and EXOR, the sequential logic functions RS flip-flop, D flip-flop and Toggle flip-flop are available.

Each module has two logic inputs and one logic output. The inputs can be parameterized and can be assigned to different signal sources. The signal sources are listed in the logic table in chapter "Digital Inputs". Additionally, the logic modules can be interconnected to each other via the corresponding parameterization. The functionality of the parameters is the same in each of the four logic modules.

Note: $\quad$ The logic modules are processed internally in the frequency inverter one after the other depending on their number. For example, logic module 1 is processed before logic module 2.
When designing application-specific logic links, e.g. in the case of timecritical applications:

- Make sure to comply with the correct order of the logic modules.
- Observe the processing time of 16 ms .

The following table shows the assignment of the parameters to the individual logic modules:

| Module | Operation mode | Input 1 | Input 2 |
| :--- | :--- | :--- | :--- |
| Logic module 1 | Operation Mode <br> Logic 1 198 | Input 1 Logic 1 199 | Input 2 Logic 1 $\mathbf{2 0 0}$ |
| Logic module 2 | Operation Mode <br> Logic 2 201 | Input 1 Logic 2 202 | Input 2 Logic 2 203 |
| Logic module 3 | Operation Mode <br> Logic 3 205 | Input 1 Logic 3 206 | Input 2 Logic 3, 207 |
| Logic module 4 | Operation Mode <br> Logic 4 503 | Input 1 Logic 4 504 | Input 2 Logic 4 505 |

The parameters Operation Mode Logic 1 198, Operation Mode Logic 2 201, Operation Mode Logic 3205 and Operation Mode Logic 4503 include the following functions:

| Operation mode | Function |
| :--- | :--- |
| $0-$ Off | Signal output is switched off. |
| $1-$ AND | Input 1 and input 2 are linked to each other via a logic AND <br> operation. |
| $2-$ OR | Input 1 and input 2 are linked to each other via a logic OR <br> operation. |
| $3-$ XOR | Input 1 and input 2 are linked to each other via a logic Ex- <br> clusive OR operation. Output Q will be logic "1" only if differ- <br> ent logic levels are present at input 1 and input 2. |
| $20-$ RS Flip-Flop | Input 1 is the set input, <br> input 2 is the reset input of the RS flip-flop. <br> Logic "1" at the set input will set output Q to "1". Logic "1" <br> at the reset input will set output Q to "0". <br> If logic "0" is present at both inputs, the output signal is kept <br> at the last status. |
| $30-$ Doggle Flip-Flop | The output signal changes with the positive edge of the clock <br> signal at input 1. <br> Input 2 is wired internally in this configuration. |
| 20 | If a positive clock edge is received at input 2 (clock pulse <br> input C), the signal present at input 1 (data input D) is <br> transmitted to output Q. |

Examples of the logic functions depending on the selected operation mode:

## AND Operation

Parameter Operation Mode Logic = $\mathbf{1}$



E1: input 1; E2: input 2; Q: output
If logic "1" is present at input 1 and input 2 , output Q is logic "1". If both inputs or either one input are logic " 0 ", output Q will be logic " 0 ", too.

## OR Operation

Parameter Operation Mode Logic = $\mathbf{2}$



E1: input 1; E2: input 2; Q: output
If logic " 1 " is present at input 1 or input 2 or at both inputs, output $Q$ is " 1 ". If both inputs are " 0 ", output Q will be logic " 0 ", too.

## EXOR Operation

Parameter Operation Mode Logic = $\mathbf{3}$



E1: input 1; E2: input 2; Q: output
Output Q is logic "1" if inputs 1 and 2 have different logic states. If both inputs have the same logic state, output Q will be logic " 0 ".

## RS Filip-Fiop

## Parameter Operation Mode Logic = $\mathbf{1 0}$



| $\begin{gathered} \mathrm{E} 1 \\ \mathrm{~S} \end{gathered}$ | $\begin{gathered} \mathrm{E} 2 \\ \mathrm{R} \end{gathered}$ | Q | Status |
| :---: | :---: | :---: | :---: |
| 0 | 0 | $Q_{n-1}$ | hold |
| 0 | 1 | 0 | reset |
|  | 0 | 1 | set |
| 1 | 1 | 0 | off |



E1: set; E2:reset; Q: output
Set: Logic "1" at the set input will set output Q to logic "1".
Store: If a logic " 0 " is present at the $S$ input, output Q remains unchanged.
Reset: $\quad$ If the $R$ input is set to logic "1", output Q is set to logic " 0 ".
Off: If both inputs are set to logic "1", output Q will be logic "0".

## Toggle Fip-FIop

Parameter Operation Mode Logic $=\mathbf{2 0}$


| E1 | $Q$ | Status |
| :--- | :--- | :--- |
| T | $Q$ |  |
| 1 | $Q_{n-1}$ | hold |
| $0->1$ | $Q_{n-1}$ | output invers (toggle) |
| $1 \rightarrow 0$ | $Q_{n-1}$ | hold |
| 0 | $Q_{n-1}$ | hold |



## E1: clock input T; Q: output

The T flip-flop changes its output state with each positive clock edge at input 1 (clock pulse input T). In all other signal states of the clock input (static logic "0" or logic "1" or negative clock edge), the output signal remains unchanged.

Note: Input 2 is deactivated in this configuration. A parameterization of input 2 via the corresponding parameters will be have no effect for this reason.

## D Fip-Flop

## Parameter Operation Mode Logic $=\mathbf{3 0}$



E1: data input D; E2: clock input C; Q: output
If logic " 0 " is present at input 2 (clock input C ), the previous logic state is maintained at the output independent of the status of input 1 (data input D).
If a positive clock edge is received at clock pulse input $C$, the signal present at data input $D$ is transmitted to the output. The output maintains its state $\mathrm{Q}_{\mathrm{n}-1}$ until the next positive clock edge is received.
If a negative clock edge is received, the output signal remains unchanged.

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## 15 V/f-Characteristic

The sensor-less control in configurations 110 and 111 is based on the proportional change of output voltage compared to the output frequency according to the configured characteristic.
By setting the V/f-characteristic, the voltage of the connected 3-phase motor is controlled according to the frequency. The torque to be applied by the motor at the corresponding operating point demands the control of the output voltage proportional to the frequency. At a constant output voltage / output frequency ratio of the frequency inverter, the magnetization is constant in the nominal operating range of the 3-phase motor. The rating point of the motor or end point of the V/f-characteristic is set via the guided commissioning with the parameter Cut-Off Voltage 603 and the parameter Cut-Off Frequency 604.
The lower frequency range, where an increased voltage is necessary for the start of the drive, is critical. The voltage at output frequency = zero is set with the parameter Starting Voltage 600. An increase in voltage deviating from the linear course of the V/f-characteristic can be defined by the parameters Voltage Rise 601 and Rise Frequency 602. The percentage parameter figure is calculated from the linear V/fcharacteristic. Via the parameters Minimum Frequency 418 and Maximum Frequency 419, the working range of the machine or the V/f-characteristic is defined.

(FMIN): Minimum Frequency 418, (FMAX): Maximum Frequency 419, (US): Starting Voltage 600,
(UK): Voltage Rise 601, (FK): Rise Frequency 602, (UC): Cut-Fff Voltage 603, (FC): Cut-Off Frequency 604

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 600 | Starting Voltage | 0.0 V | 100.0 V | 5.0 V |
| 601 | Voltage Rise | $-100 \%$ | $200 \%$ | $10 \%$ |
| 602 | Rise Frequency | $0 \%$ | $100 \%$ | $20 \%$ |
| 603 | Cut-Off Voltage | 60.0 V | 560.0 V | 400.0 V |
| 604 | Cut-Off Frequency | 0.00 Hz | 999.99 Hz | 50.00 Hz |

Note: The guided commissioning takes the parameterized rated motor values and reference data of the frequency inverter into account when it comes to pre-setting the V/f-characteristic. In the case of three-phase machines, the speed can be increased at a constant torque if the motor winding can be switched over from star to delta connection. If the data for delta connection indicated on the name plate of the three-phase motor were entered, the cut-off frequency is increased automatically by the square root of three.

The default Cut-Off Voltage $\mathbf{6 0 3}$ (UC) and Cut-Off Frequency $\mathbf{6 0 4}$ (FC) are derived from the motor data Rated Voltage $\mathbf{3 7 0}$ and Rated Frequency 375. With the parameterized Starting Voltage $\mathbf{6 0 0}$ (US), the linear equation of the V/f-characteristic results.

$$
\mathrm{U}=\left(\frac{\mathrm{UC}-\mathrm{US}}{\mathrm{FC}-0}\right) \cdot \mathrm{f}+\mathrm{US}=\left(\frac{400.0 \mathrm{~V}-5.0 \mathrm{~V}}{50.00 \mathrm{~Hz}-0.00 \mathrm{~Hz}}\right) \cdot \mathrm{f}+5.0 \mathrm{~V}
$$

The Rise Frequency $\mathbf{6 0 2}$ (FK) is entered as a percentage of the Cut-Off Frequency 604 (FC), the default value is $\mathrm{f}=10 \mathrm{~Hz}$. The output voltage for the default Voltage Rise $\mathbf{6 0 1}$ (UK) is calculated as $\mathrm{U}=92.4 \mathrm{~V}$.

$$
\mathrm{U}=\left[\left(\frac{\mathrm{UC}-\mathrm{US}}{\mathrm{FC}-0}\right) \cdot(\mathrm{FK} \cdot \mathrm{FC})+\mathrm{US}\right] \cdot(1+\mathrm{UK})=\left[\left(\frac{400 \mathrm{~V}-5 \mathrm{~V}}{50 \mathrm{~Hz}-0 \mathrm{~Hz}}\right) \cdot(0.2 \cdot 50 \mathrm{~Hz})+5 \mathrm{~V}\right] \cdot 1.1=\underline{\underline{92.4 \mathrm{~V}}}
$$

### 15.1 Dynamic Voltage Pre-Control

The Dyn. Voltage Pre-Control 605 accelerates the control behavior of the current limit controller (parameter Operation Mode 610) and the voltage controller (parameter Operation Mode 670). The output voltage value resulting from the V/f characteristic is changed by addition of the calculated voltage pre-control.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 605 | Dyn. Voltage Pre-Control | $0 \%$ | $200 \%$ | $100 \%$ |

## 16 Control Functions

The frequency inverters provide a selection of established control methods in Configuration 30. The selected control structure can be parameterized as required and optimized for the application by further functions.

### 16.1 I ntelligent current limits

The current limits to be set according to the application avoid inadmissible loading of the connected load and prevent a fault switch-off of the frequency inverter. The function extends the current controller available in the control system. The overload reserve of the frequency inverter can be used optimally by means of the intelligent current limits, in particular in applications with dynamic load alternations. The criterion to be selected via the parameter Operation Mode $\mathbf{5 7 3}$ defines the threshold to the activation of the intelligent current limit. The parameterized rated motor current or the reference current of the frequency inverter is synchronized as the limit value of the intelligent current limits.

| Operation mode | Function |
| :---: | :---: |
| 0- Off | The function is switched off. |
| 1- Ixt | Limitation to the overload of the frequency inverter (Ixt). |
| 10- Tc | Limitation to the maximum heat sink temperature ( $\mathrm{T}_{\mathrm{C}}$ ). |
| 11- Ixt + Tc | Operation mode 1 and 10 ( $\mathrm{Ixt}+\mathrm{T}_{\mathrm{C}}$ ). |
| 20- Motor Temp. | Limitation to the motor temperature ( $\mathrm{T}_{\text {Motor }}$ ). |
| 21 - Motor Temp.+ Ixt | Operation mode 20 and 1 ( $\left.\mathrm{M}_{\text {motor }}+\mathrm{Ixt}\right)$. |
| 30- Tc + Motor Temp. | Operation mode 10 and 20 ( $\mathrm{T}_{\mathrm{C}}+\mathrm{T}_{\text {Motor }}$ ). |
| $\begin{array}{\|l\|l} 31 \text { - } \begin{array}{l} \text { Tc + Motor Temp. } \\ + \text { Ixt } \end{array} \\ \hline \end{array}$ | Operation mode 10, 20 and ( $\mathrm{T}_{\mathrm{c}}+\mathrm{T}_{\text {Motor }}+\mathrm{Ixt}$ ). |

The threshold value selected via the parameter Operation Mode 573 is monitored by the intelligent current limits. In the operation modes with motor and heat sink temperature monitoring, the reduction of power selected with the parameter Power Limit 574 is done when the threshold value has been reached. This is achieved by a reduction of the output current and the speed in motor operation. The load behavior of the connected machine must be a function of the speed to ensure a sensible use of the intelligent current limits. The total time of the power reduction as a result of an increased motor or heat sink temperature contains not only the cooling time, but also the additionally defined Limitation Time 575.
The definition of the power limit should be selected as small as possible in order to give the drive sufficient time to cool down. The reference value is the nominal power of the frequency inverter or the set rated power of the motor.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 574 | Power Limit | $40.00 \%$ | $95.00 \%$ | $80.00 \%$ |
| 575 | Limitation Time | 5 min | 300 min | 15 min |

In the operation modes with overload reserve (Ixt) there is a reduction of the output current when the threshold value is exceeded, with a distinction being made between long and short-term overload reserve. After the short-term overload (1 s) has been used up, the output current is reduced to the long-term overload current matching the present switching frequency. After the long-term overload current has been used up ( 60 s ), the output current is reduced to the rated current which also depends on the switching frequency. If the output current has already been reduced due to the fact that the long-term overload has used up, the short-term overload is no longer available even if it has not been used up beforehand. The defined overload reserve (Ixt) of the frequency inverter is available again after a power reduction lasting 10 minutes.

### 16.2 Voltage controller

The voltage controller contains the functions necessary for monitoring the DC link voltage.

- The DC link voltage which rises in generator operation or in the braking process of the 3 -phase machine is controlled to the set limit value by the voltage controller.
- The mains failure regulation uses the rotation energy of the drive to bridge shortterm power failures.
The voltage controller is set with the parameter Operation Mode 670 in accordance with the application.

$\left.$| Operation mode | Function |
| :--- | :--- |
| 0 - Off | The function is switched off. |
| 1- Udc-Limitation active | Overvoltage controller switched on, <br> with motor chopper. |
| 2- Mains Support active | Mains failure regulation switched on, <br> with motor chopper, for quick shutdown. |
| 3- Udc-Limit. \& Mains | Overvoltage controller and mains failure regulation <br> switched on, with motor chopper. |
| Supp. active |  | | Mains Support active, |
| :--- |
| Chopper not active |$\quad$| Mains failure regulation switched on, |
| :--- |
| without motor chopper. | \right\rvert\, | Udc-Limit. \& Mains <br> 13 - Supp. active, <br> without Chopper |
| :---: | | Overvoltage controller and mains failure regulation |
| :--- |
| switched on, without motor chopper. |

The function motor chopper is available in the field-oriented control methods (in configurations 210, 230, 410, 411 and 430).

When an operation mode with motor chopper is selected, set the Trigger Threshold 507 to the Reference DC-Link Limitation 680.

Operation mode Overvoltage control,
Voltage controller: Parameter Operation Mode $670=1$


The overvoltage controller prevents a switch-off of the frequency inverter in generator operation. The reduction of the drive speed by a ramp gradient selected via the parameter Deceleration Clockwise 421 or Deceleration Anticlockwise 423 can lead to an overvoltage in the DC link.

If the voltage exceeds the value set by the parameter Reference DC-Link Limitation 680, the deceleration is reduced in such a way that the DC link voltage is regulated to the set value. If the DC link voltage cannot be regulated to the set reference value by the reduction of the deceleration, the deceleration is stopped and the output frequency raised. The output frequency is calculated by addition of the parameter value Max. Frequency Rise 681 to the frequency at the operating point of the controller intervention.

| Parameter |  |  | Settings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | ACT | Min. | Max. | Fact. sett. |  |
| 680 | Reference DC-Link Limitation | 201 | 225 | 387.5 | 380 |  |
|  |  | 401 | 425 | 775 | 760 |  |
| 681 | Max. Frequency Rise |  | 0.00 Hz | 999.99 Hz | 10.00 Hz |  |

Operation mode mains failure regulation.
Voltage controller: Parameter Operation Mode $670=\mathbf{2}$


With the mains failure regulation, short-term mains failures can be bridged. A mains failure is recognized if the DC link voltage has fallen below the set value of the parameter Mains Failure Threshold 671. If a mains failure is recognized, the controller tries to regulate the DC link voltage to the value set with the parameter Reference Mains Support Value 672. For this, the output frequency is continuously reduced and the motor with its rotating masses put into generator operation. The reduction of the output frequency is done according to the configuration with a maximum of the current set by the parameter Gen. Ref. Current Limit 683 or the ramp Mains Support Deceleration 673.
The threshold values of the voltage controller are calculated starting with the current DC link voltage leading from the parameters Mains Failure Threshold 671 and Reference Mains support Value 672.
If the mains voltage is restored before a switch-off is effected by the mains undervoltage detection system, the drive is accelerated to its reference frequency at the set acceleration or according to the parameter Acceleration on Mains Resumption 674. If the value of parameter Acceleration on Mains Resumption 674 is set to the default value of $0.00 \mathrm{~Hz} / \mathrm{s}$, the drive is accelerated at the values set for the ramp parameters Acceleration (Clockwise) 420 or Acceleration Anticlockwise 422.

| Parameter |  |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 671 | Mains Failure Threshold | -200.0 V | -50.0 V | -100.0 V |  |
| 672 | Reference Mains Support Value | -200.0 V | -10.0 V | -40.0 V |  |

Note: The frequency inverter reacts to the signals at the control inputs both when the power failure regulation is switched on and in normal operation. A control via externally supplied control signals is only possible in the case of a no-break supply. As an alternative, supply through the frequency inverter is to be used.

## Operation mode mains failure regulation (continued)



The DC link voltage which is available in the case of a power failure is supplied by the motor. The output frequency is continuously reduced and the motor with its rotating masses is switched over to generator operation. The maximum reduction of the output frequency is done at the current set by the parameter Gen. Ref. Current Limit 683 or the ramp Mains Support Deceleration 673 until the frequency limit Shutdown Threshold 675 is reached. If the energy of the system for bridging the mains failure is not sufficient, the delay occurs at maximum ramp gradient as from the Shutdown Threshold 675.

The time required until the motor has come to a standstill results from the regenerative energy of the system which results in an increase in the DC link voltage. The DC link voltage set with the parameter Reference Shutdown Value 676 is used by the voltage controller as a control figure and kept constant. The voltage rise enables optimization of the braking behavior and the time until the drive has come to a standstill. The behavior of the controller can be compared to stopping behavior 2 (Shutdown + Stop), as the voltage controller brings the drive to a standstill at the maximum deceleration ramp and supplies it with the remaining DC link voltage.

If the mains voltage is restored after the shutdown of the drive but before the undervoltage switch-off has been reached, the frequency inverter signals a fault. The control unit displays the fault message "F0702".

If the mains failure without shutdown (Shutdown Threshold $675=0 \mathrm{~Hz}$ ) takes so long that the frequency has been reduced to 0 Hz , the drive is accelerated to the reference frequency when the mains supply is restored.

If the mains failure with or without shutdown takes so long that the frequency inverter shuts off completely (LEDs = OFF), the frequency inverter will be in the "Standby" state when the mains supply is restored. If the inverter is released again, the drive will start. If the drive is to start automatically after restoration of the mains supply and if the inverter is released permanently, Operation Mode 651 of Auto Start must be switched on.

| Parameter |  |  | Settings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | ACT | Min. | Max. | Fact. sett. |  |
| 675 | Shutdown Threshold |  | 0.00 Hz | 999.99 Hz | 0.00 Hz |  |
| 676 | Reference Shutdown Value | 201 | 225 | 387.5 | 365 |  |
|  |  | 401 | 425 | 775 | 730 |  |

The voltage controller uses the limit values of the DC link voltage. The frequency change necessary for this is parameterized by the generator reference current value or rather the ramp. The Gen. Ref. Current Limit 683 or the ramp Mains Support Deceleration 673 defines the maximum deceleration of the drive necessary in order to reach the voltage value Reference Mains Support Value 672. The Acceleration on Mains Resumption 674 replaces the set values of the ramp parameters Acceleration (Clockwise) 420 or Acceleration Anticlockwise 422 if the value set in the factory is changed. The voltage control in a mains failure changes from the frequency limit Shutdown Threshold 675 from Reference Mains Support Value 672 to the Reference Shutdown Value 676.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 683 | Gen. Ref. Current Limit | 0.0 A | $0 \cdot \mathrm{I}_{\text {FIN }}$ | $\mathrm{I}_{\text {FIN }}$ |
| 673 | Mains Support Deceleration | $0.01 \mathrm{~Hz} / \mathrm{s}$ | $9999.99 \mathrm{~Hz} / \mathrm{s}$ | $50.00 \mathrm{~Hz} / \mathrm{s}$ |
| 674 | Acceleration on Mains Resumption | $0.00 \mathrm{~Hz} / \mathrm{s}$ | $9999.99 \mathrm{~Hz} / \mathrm{s}$ | $0.00 \mathrm{~Hz} / \mathrm{s}$ |

The proportional and integrating part of the current controller can be set via parameters Amplification 677 and Integral Time 678. The control functions are deactivated by setting the parameters to 0 . The controllers are $P$ and I controllers in the corresponding settings.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 677 | Amplification | 0.00 | 30.00 | $-\mathbf{1 )}$ |
| 678 | Integral Time | 0 ms | 10000 ms | $-\mathbf{1}$ |

${ }^{1)}$ The factory settings are depending on the selected control function. Corresponding with the setting of the parameter Configuration $\mathbf{3 0}$ the following values are assigned:
Configuration 1xx: Amplification $677=1.0 /$ Integral Time $678=8 \mathrm{~ms}$ Configuration 2xx; 4xx: Amplification 677 = 2.0 / Integral Time $678=23 \mathrm{~ms}$

### 16.3 Technology Controller

The technology controller, the behavior of which corresponds to a PI controller, is available as an additional function in configuration 111, 211 and 411. The connection of reference and actual value of the application with the functions of the frequency inverter enables process control without further components. In this way, applications such as pressure, volume flow or speed control can be implemented easily.
The configuration of the reference percentage source and the assignment of the actual percentage source are to be considered.

## Structural image: Technology Controller



For the reference value, the technology controller also demands the assignment of an analog application value with the parameter Actual Percentage Source 478. The difference between reference and actual value is used by the technology controller to control the drive system. The measured actual value is mapped via a signal converter onto the input signal of the reference percentage source.

| Operation mode 478 | Function |
| :---: | :--- |
| 1 - Analog Input MFI1A | The analog signal on the multifunctional input 1 in <br> Operation Mode 452 - analog operation. |
| 32 -Rep. Frequency Input <br> (F3) | The frequency signal at the digital input according to <br> the selected Operation Mode 496. |

Caution! The default assignment of parameter Start clockwise 68 to the logic signal of the technology controller must be observed:
Start Clockwise 68 = 13 - Technology Controller Start.
This assignment may not be changed. The technology controller becomes active with the controller release at digital input S1IND.

Structural image: Inputs for Actual Percentage Source


The function selected via the parameter Operation Mode $\mathbf{4 4 0}$ defines the behavior of the technology controller

| Operation mode 440 | Function |
| :--- | :--- |
| $0-$ Off | The technology controller is switched off, the refer- <br> ence value specification is done via the reference per- <br> centage channel. |
| 1 - Standard | For pressure and volume flow control with linear oper- <br> ating behavior and actual value monitoring. |
| $2-$ Liquid Level 1 | Contents level control at defined motor speed with <br> actual value missing. |
| $3-$ Liquid Level 2 | Contents level control at defined motor speed with <br> actual value missing or high control deviation. |
| $4-$ Speed controller | Speed control with analog feedback of the actual <br> speed. |
| $5-$Indirect volume flow <br> control | Volume flow control with square rooted actual value. |

The behavior of the technology controller corresponds to a PI controller with the components

- proportional component Amplification 444
- integral component Integral time 445

The sign of the amplification determines the direction of control, i.e. with a rising actual value and pos. sign of the amplification, the output frequency is reduced (e.g. in pressure control). With a rising actual value and neg. sign of the amplification, the output frequency is increased (e.g. in temperature control systems, refrigerating machines, condensers).

The integral component can be used to reduce the steady-state control deviation (deviation between actual value and reference value) over a period of time. If the integral component is too dynamic ${ }^{1)}$ the system will be unstable and oscillates. If the integral component is too passive ${ }^{2)}$ the steady-state control deviation will not be corrected adequately.
Therefore the integral component must be adjustet installation-dependent.
${ }^{1)}$ Dynamic behavior: fast correction of deviations.
${ }^{2)}$ Passive behavior: slow correction of deviations.
Parameter Max. P-Component 442 limits the frequency change at the controller output. This prevents oscillations of the system at steep acceleration ramps.

Via Parameter Hysteresis 443 changes of the integral component in a specified range (hysteresis band) can be rejected. This causes more passiv behavior of the technology controller and helps to filter noise signals of the controller actual value and to minimize control corrections.


Hysteresis 443

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 441 | Fixed Frequency | -999.99 Hz | +999.99 Hz | 0.00 Hz |
| 442 | max. P-Component | 0.01 Hz | 999.99 Hz | 50.00 Hz |
| 443 | Hysteresis | $0.01 \%$ | $100.00 \%$ | $10.00 \%$ |
| 444 | Amplification | -15.00 | +15.00 | 1.00 |
| 445 | Integral Time | 0 ms | 32767 ms | 200 ms |
| 446 | Ind. Volume Flow Control Factor | 0.10 | 2.00 | 1.00 |

Note: The parameterization of the technology controller in the individual data sets enables an adaptation to various operating points of the application with the data set change-over via control contacts.

## Operation mode standard, parameter Operation Mode 440 = 1

This operation mode can be used, for example, for pressure or volumetric flow control with linear operation behavior.
The minimum value monitoring prevents an acceleration of the drive if the actual value is missing.
If the actual value is missing ( $<0.5 \%$ ) the output frequency is guided to the Minimum frequency 418. This is done using the set Deceleration (clockwise) 421.
If the actual value is available again, the controller continues operation automatically.


Operation mode filling level 1, parameter Operation Mode 440 = 2
This operation mode can be used, for example, for contents level control.
If the actual value is missing, the function brings the output frequency to an adjustable value.
The minimum value monitoring prevents an acceleration of the drive if the actual value is missing.
If the actual value is missing ( $<0.5 \%$ ) the output frequency is guided to the Fixed frequency 441. This is done using the set Deceleration (clockwise) 421.
The Fixed frequency 441 must be in the range between Minimum frequency 418 and Maximum frequency 419. If the Fixed frequency 441 is set to a value smaller than the Minimum frequency 418, the output frequency is guided to Minimum frequency 418. The frequency will not drop below Minimum frequency 418.

If the actual value is available again, the controller continues operation automatically.


## Operation mode filling level 2, parameter Operation Mode $440=3$

This operation mode can be used, for example, for contents level control.
The minimum value monitoring prevents an acceleration of the drive if the actual value is missing.
If the actual value is missing ( $<0.5 \%$ ) the output frequency is guided to the Fixed frequency 441. This is done using the set Deceleration (clockwise) 421.
If there is no control deviation (actual value =reference value) or if the control deviation is negative (actual value>reference value), the output frequency is guided to Minimum frequency 418. This is done using the set Deceleration (clockwise) 421.
The drive accelerates as soon as an actual value is present again or the control deviation exceeds the positive Hysteresis 443. The drive stops as soon as the the control deviation falls below the negative Hysteresis 443.


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Operation mode speed controller, parameter Operation Mode $440=4$
This operation mode is suited for speed controls with an analog actual value transmitter (e.g. analog speedometer via analog input or HTL encoder via frequency input).
The motor is accelerated or decelerated according to the control deviation.
The output frequency is limited by the Maximum frequency 419.


## Operation mode indirect volume flow control, <br> parameter Operation Mode $440=5$

This operation mode is suitable for volume flow control based on pressure measurement.
The square rooted actual value enables, for example, direct measurement of the active pressure in the system via the intake nozzle of the fan. The active pressure has a square proportion to the volume flow and thus forms the control figure for the volume flow control. The calculation corresponds to the "Law of Proportionality" which is generally valid for centrifugal machines.
Adaptation to the application in question and measurement are done via the Ind. volume flow control factor 446. The actual values are calculated from the system data to be parameterized, reference pressure and volume flow, according to the bad point method, as described in chapter "Volume Flow and Pressure".
The output frequency is limited by the Minimum frequency 418 and Maximum frequency 419.


## Structural image: I ndirect volume flow control



### 16.4 Functions of Sensorless Control

The configurations of the sensor-less control contain the following additional functions, which supplement the behavior according to the parameterized V/f characteristic.

### 16.4.1 Slip compensation

The load-dependent difference between the reference speed and the actual speed of the 3-phase motor is referred to as the slip. This dependency can be compensated by the current measurement in the output phases of the frequency inverter.

The activation of Operation Mode $\mathbf{6 6 0}$ for the slip compensation enables speed control without feedback. The stator frequency and speed are corrected depending on the load. Before the slip compensation can be activated, the guided commissioning has to be carried out. The Stator Resistance $\mathbf{3 7 7}$ is required to ensure a correct function and is measured during the guided commissioning.

| Operation mode 660 | Function |
| :--- | :--- |
| $0-$ Off | The slip compensation is deactivated. |
| $1-$ Switched on | The load-dependent slip speed is compensated. |

The control behavior of the slip compensation can only be optimized via the parameters in the case of specific applications. The parameter Amplification 661 determines the correction of the speed and the effect of the slip compensation proportionally to the change of load. The Max. Slip Ramp 662 defines the max. frequency change per second in order to avoid an overload in the case of a load change.
The parameter Minimum Frequency 663 determines the frequency as from which the slip compensation becomes active.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 661 | Amplification | $0.0 \%$ | $300.0 \%$ | $100.0 \%$ |
| 662 | Max. Slip Ramp | $0.01 \mathrm{~Hz} / \mathrm{s}$ | $650.00 \mathrm{~Hz} / \mathrm{s}$ | $5.00 \mathrm{~Hz} / \mathrm{s}$ |
| 663 | Minimum Frequency | 0.01 Hz | 999.99 Hz | 0.01 Hz |

### 16.4.2 Current limit value controller

Via a load-dependent speed control, the current limit controller ensures that the drive system is not overloaded. This is extended by the intelligent current limits described in the previous chapter. The current limit value controller reduces the load on the drive, e.g. during acceleration, by stopping the acceleration ramp. The switch-off of the frequency inverter which happens when the acceleration ramps have been set at an excessive gradient is prevented in this way.
The current limit value controller is switched on and off via parameter Operation Mode 610.

| Operation Mode 610 | Function |
| :--- | :--- |
| $0-$ Off | The current limit controller functions and the intelligent <br> current limits have been deactivated. |
| $1-$ Switched on | The current limit controller is active. |

## Behavior in motor operation:

If the current set via parameter Current Limit 613 is exceeded, the activated current limit controller will reduce the output frequency until the current limit is no longer exceeded. The output frequency is reduced, as a maximum, to the frequency set by parameter Frequency Limit 614. If the current is below the Current Limit 613, the output frequency increases to the reference value again.

## Behavior in generator operation:

If the current set via parameter Current Limit $\mathbf{6 1 3}$ is exceeded, the activated current limit controller will increase the output frequency until the current limit is no longer exceeded. The output frequency is increased, as a maximum, to the set Maximum Frequency 419. If the current is below the Current Limit 613, the output frequency is reduced to the required reference value again.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 613 | Current Limit | 0.0 A | $0 \cdot \mathrm{I}_{\text {FIN }}$ | $0 \cdot \mathrm{I}_{\text {FIN }}$ |
| 614 | Frequency Limit | 0.00 Hz | 999.99 Hz | 0.00 Hz |

The control behavior of the current limit controller can be set via the proportional component, parameter Amplification 611, and the integrating component, parameter Integral Time 612. If an optimization of the controller parameters is necessary in exceptional cases, a setting should be done by changing parameter Current Limit 613abruptly.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 611 | Amplification | 0.01 | 30.00 | 1.00 |
| 612 | Integral Time | 1 ms | 10000 ms | 24 ms |

Note: The dynamics of the current limit value controller and the voltage controller is influenced by the setting of the parameter Dyn. Voltage Pre-Control 605.

### 16.5 Functions of Field-Orientated Control

The field-orientated control modes are based on a cascade control and the calculation of a complex machine model. In the course of the guided commissioning, a map of the connected machine is produced by the parameter identification and transferred to various parameters. Some of these parameters are visible and can be optimized for various operating points.

### 16.5.1 Current Controller

The inner control loop of the field-orientated control consists of two current controllers. The field-orientated control thus impresses the motor current into the machine via two components to be controlled.
This is done by:
_ controlling the flux-forming current value $I_{\text {sd }}$

- controlling the torque-forming current value $\mathrm{I}_{\mathrm{sq}}$

By separate controlling of these two parameters, a decoupling of the system equivalent to an externally excited direct current machine is achieved.
The set-up of the two current controllers is identical and enables joint setting of amplification as well as the integral time for both controllers. For this, the parameters Amplification $\mathbf{7 0 0}$ and Integral Time $\mathbf{7 0 1}$ are available. The proportional and integration component of the current controllers can be switched off by setting the parameters to zero.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 700 | Amplification | 0.00 | 8.00 | 0.13 |
| 701 | Integral Time | 0.00 ms | 10.00 ms | 10.00 ms |

The guided commissioning has selected the parameters of the current controller in such a way that they can be used without having to be changed in most applications. If, in exceptional cases, an optimization of the behavior of the current controllers is to be done, the reference value step-change during the flux-formation phase can be used for this. If parameterized appropriately, the reference value of the flux-forming current components jumps to the value Current During Flux-Formation 781 and then changes in a controlled way to the magnetizing current after the expiry of the Maximum Flux-Formation Time 780. The operating point necessary for the adjustment demands the setting of parameter Minimum Frequency $\mathbf{4 1 8}$ to 0.00 Hz , as the drive is accelerated after magnetizing. The measurement of the step response, which is defined by the ratio of the currents mentioned, should be done in the motor supply line by means of a measuring current transformer of a sufficient bandwidth.

Note: The internally calculated actual value for the flux-forming current component cannot be output via the analog output for this measurement as the time resolution of the measurement is not sufficient.

To set the parameters of the PI controller, the Amplification $\mathbf{7 0 0}$ is increased first until the actual value overshoots distinctly during the control process. Now, the amplification is reduced to about a half again and then the Integral Time $\mathbf{7 0 1}$ is synchronized until actual value overshoots slightly during the control process.
The settings of the current controllers should not be too dynamic in order to ensure a sufficient reserve range. The control tends to increased oscillations if the reserve range is reduced.

The dimensioning of the current controller parameters by calculation of the time constant is to be done for a switching frequency of 2 kHz . For other switching frequencies, the values are adapted internally so that the setting can remain unchanged for all switching frequencies. The dynamic properties of the current controller improve if the switching and scanning frequency increases.

The fixed time interval for the modulation results in the following scanning frequencies of the current controller via parameter Switching Frequency 400.

| Settings |  |
| :---: | :---: |
| Switching frequency | Scanning Frequency |
| 2 kHz | 2 kHz |
| 4 kHz | 4 kHz |
| 8 kHz | 8 kHz |
| 12 kHz | 8 kHz |
| 16 kHz | 8 kHz |

1) This switching frequency can only be set for the parameter Min. Switching Frequency 401.

### 16.5.2 Torque Controller

The torque-controlled configurations 230 and 430 often demand limitation of the speed in the operating points without load moment. The controller increases the speed in order to reach the reference torque until the Frequency Upper Limit 767 or the Frequency Lower Limit 768 is reached. As from the limit value the drive is controlled to maximum speed, which corresponds to the behavior of the speed controller. Thus, the controller is limited to the Maximum Frequency 419.

| Parameter |  |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 767 | Frequency Upper Limit | -999.99 Hz | 999.99 Hz | 999.99 Hz |  |
| 768 | Frequency Lower Limit | -999.99 Hz | 999.99 Hz | 999.99 Hz |  |

### 16.5.2.1 Limit Value Sources

The limitation of the frequency can be done by setting fixed values and also by linking to an analog input parameter. The analog value is limited via parameters Minimum Reference Percentage 518 and Maximum Reference Percentage 519, but does not consider the Gradient Percentage Ramp 477 of the reference percentage value channel.
The assignment is done for the torque controller via parameters Frequency Upper Limit Source 769 and Frequency Lower Limit Source 770.

## Operation mode 769, 770 Function

| 101 - Analog Input MFI1A | The source is the multifunctional input 1 in an <br> analog Operation Mode 452. |
| :--- | :--- |
| 110 - Fixed Limit | The selected parameter values are taken into <br> account to limit the speed controller. |
| 201 - Inv. Analog Input MFI1A | Operation mode 101, inverted. |
| 210 - Inv. Fixed Limit | Operation mode 110, inverted. |

### 16.5.3 Speed controller

The source of the actual speed value is selected via parameter Actual Speed Source 766. By default, speed sensor 1 is used as the actual speed source. If speed sensor 2 of an extension module is to deliver the actual value signal for the speed controller, speed sensor 2 must be selected as the source.

| Actual Speed Source 766 | Function |
| :--- | :--- |
| 1 - Speed Sensor 1 | The actual speed source is speed sensor 1 of the <br> basic device (factory setting). |
| $2-$ Speed Sensor 2 | The actual speed source is speed sensor 2 of an <br> extension module. ${ }^{\text {I }}$ |

${ }^{1)}$ Only available if extension module is installed

The control of the torque-forming current components is done in the outer control loop by the speed controller. Via parameter Operation Mode 720, you can select the operation mode for the speed controller. The operation mode defines the use of the parameterizable limits. These are referred to the direction of rotation and the direction of the torque and depend on the selected configuration.

| Operation mode 720 | Function |
| :---: | :--- |
| 0 - Speed Controller Off | The controller is deactivated or the torque-forming <br> component is zero. |
| 1 - Limits for | The limitation of the speed controller assigns the up- <br> mer limit to the motor operation of the drive. Inde- <br> penderator of the direction of rotation, the same limit is <br> used. The same applies in the case of regenerative <br> operation with the lower limit. |
| 2 - Limits for |  |
| pos. / neg. Torque | The assignment of the limit is done by the sign of the <br> value to be limited. Independent of the motor or gen- <br> erator operating points of the drive, the positive limi- <br> tation is done by the upper limit. The lower limit is <br> regarded as a negative limitation. |

Operation mode 1


Operation mode 2


The properties of the speed controller can be adapted for adjustment and optimization of the controller. The amplification and integral time of the speed controller are to be set via parameters Amplification $1 \mathbf{7 2 1}$ and Integral Time 1 722. For the second speed range, parameters Amplification 2 723, Integral Time 2724 can be set. The distinction between the speed ranges is done by the value selected via parameter Speed Control Switch-Over Limit 738. The parameters Amplification $1 \mathbf{7 2 1}$ and Integral time $1 \mathbf{7 2 2}$ are taken into account in the case of the default parameter Speed Control Switch-Over Limit 738. If parameter Speed Control Switch-Over Limit 738 is set to a value higher than 0.00 Hz , parameters Amplification 1 721, Integral Time $1 \mathbf{7 2 2}$ are active below the limit and parameters Amplification 2 723, Integral Time 2 724 are active above the limit.
The parameterized amplification at the current operating point can additionally be assessed via the parameter Backlash Damping $\mathbf{7 4 8}$ depending on the control deviation. In particular the small signal behavior in applications with a gearbox can be improved by a value higher than zero percent.
The parameter Backlash damping $\mathbf{7 4 8}$ is available depending on the device type.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 721 | Amplification 1 | 0.00 | 200.00 | $\mathbf{-}^{\mathbf{1}}$ |
| 722 | Integral Time 1 | 0 ms | 60000 ms | $\mathbf{-}^{\mathbf{1}}$ |
| 723 | Amplification 2 | 0.00 | 200.00 | $\mathbf{-}^{\mathbf{1 )}}$ |
| 724 | Integral Time 2 | 0 ms | 60000 ms | $\mathbf{-}^{\mathbf{1 1}}$ |
| 738 | Speed Control Switch-Over Limit | 0.00 Hz | 999.99 Hz | 55.00 Hz |
| 748 | Backlash Damping | $0 \%$ | $300 \%$ | $100 \%$ |

${ }^{1)}$ The default setting is relative to the recommended machine data for the amplification and integral time. This enables a first function test in a large number of applications. The distinction of the parameter settings 1 or 2 for the current frequency range is done by the software according to the selected limit value.
The optimization of the speed controller can be done with the help of a reference value step-change. The amount of the step-change is defined by the set ramp or limitation. The optimization of the PI controller should be done at the maximum admissible reference value change rate. First, the amplification is increased until the actual value overshoots distinctly during the control process. This is indicated by a strong oscillation of the speed and by the running noises. In the next step, reduce the amplification slightly ( $1 / 2 \ldots 3 / 4$ etc.). Then reduce the integral time (larger I component) until the actual value overshoots only slightly in the control process.
If necessary, check the speed control settings in the case of dynamic operations (acceleration, deceleration). The frequency at which a switch-over of the controller parameters is effected can be set via parameter Speed Control Switch-Over Limit 738.

### 16.5.3.1 Limitation of Speed Controller

The output signal of the speed controller is the torque-forming current component Isq. The output and the I component of the speed controller can be limited via parameters Current Limit 728, Current Limit Generator Operation 729, Torque Limit 730, Torque Limit Generator Operation 731 or Power Limit 739, Power Limit Generator Operation 740. The limits of the proportional component are set via parameter P-Comp. Torque Upper Limit 732 and parameter P-Comp. Torque Lower Limit 733.

- The output value of the controller is limited by an upper and a lower current limit, parameter Current Limit 728 and parameter Current Limit Generator Op. 729. The limit values are entered in Amperes. The current limits of the controller can be linked to the fixed limits and analog input parameters. The assignment is done via the parameters Isq Limit Source Motor Op. 734 and Isq Limit Source Generator Op. 735.
- The output value of the controller is limited by an upper and a lower torque limit, parameter Torque Limit 730 and parameter Torque Limit Generator Op.. 731. The limit values are input as a percentage of the rated motor torque. The assignment of fixed values or analog limit values is done via the parameters Torque Limit Source Motor Op. 736 and Torque Limit Source Gen. Op 737.
- The output value of the P component is limited with parameter $P$-Comp. Torque Upper Limit 732 and P-Comp. Torque Lower Limit 733. The limit values are input as torque limits as a percentage of the rated motor torque.
- The power output by the motor is proportional to the product of speed and torque. This output power can be limited at the controller output with a Power Limit 739 and Power Limit Generator Operation 740. The power limits are entered in kW.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 728 | Current Limit | 0.0 A | $0 \cdot \mathrm{I}_{\text {FIN }}$ | $0 \cdot \mathrm{I}_{\text {FIN }}$ |
| 729 | Current Limit Generator Operation | -0.1 A | $0 \cdot \mathrm{I}_{\text {FIN }}$ | $0 \cdot \mathrm{I}_{\text {FIN }}$ |
| 730 | Torque Limit | $0.00 \%$ | $650.00 \%$ | $650.00 \%$ |
| 731 | Torque Limit Generator Operation | $0.00 \%$ | $650.00 \%$ | $650.00 \%$ |
| 732 | P-Comp. Torque Upper Limit | $0.00 \%$ | $650.00 \%$ | $100.00 \%$ |
| 733 | P-Comp. Torque Lower Limit | $0.00 \%$ | $650.00 \%$ | $100.00 \%$ |
| 739 | Power Limit | 0.00 kW | $2 \cdot 0 \cdot P_{\text {FIN }}$ | $2 \cdot 0 \cdot P_{\text {FIN }}$ |
| 740 | Power Limit Generator Operation | 0.00 kW | $2 \cdot 0 \cdot P_{\text {FIN }}$ | $2 \cdot 0 \cdot P_{\text {FIN }}$ |


|  | Anticlockwise <br> operation |
| :--- | :--- | :--- |
| Torque Limit Generator <br> Operation $\mathbf{7 3 1}$ | Clockwise <br> operation |
| Torque Limit $\mathbf{7 3 0}$ |  |

### 16.5.3.2 Limit Value Sources

As an alternative to limiting the output values by a fixed value, linking to an analog input value is also possible. The analog value is limited via parameters Minimum Reference Percentage 518 and Maximum Reference Percentage 519, but does not consider the Gradient Percentage Ramp 477 of the reference percentage value channel. The assignment is done with the help of the parameters Isq Limit Source Motor Operation 734 and Isq Limit Source Generator Op. 735 for the torque-forming current component Isq.
The sources for torque limits are selectable via parameters Torque Limit Source Motor Op 736 and Torque Limit Source Gen. Op. 737

| Operation mode 736, 737 | Function |
| :--- | :--- |
| 101 - Analog Input MFI1A | The source is the multifunctional input 1 in an <br> analog Operation Mode 452. |
| 105 - Rep. Frequency Input (F3) | The frequency signal on the repetition frequency <br> input corresponding to Operation Mode 496. |
| 110 - Fixed Limit | The selected parameter values for limiting the <br> speed controller are taken into account. |

Note: The limit values and assignment to different limit value sources are data set related in the configurations. The use of the data set change-over demands an examination of the parameters in question.

### 16.5.4 Acceleration Pre-Control

The acceleration pre-control is active in the speed-controlled configurations and can be activated via parameter Operation Mode $\mathbf{7 2 5}$ for acceleration pre-control.

| Operation Mode 725 | Function |
| :--- | :--- |
| $0-$ Off | The control system is not influenced. |
| $1-$ Switched on | The acceleration pre-control is active according to <br> the limit values. |

The acceleration pre-control controlled parallel to the speed controller reduces the reaction time of the drive system to a change of reference values. The minimum acceleration time defines the modification speed of the reference speed value as from which a torque necessary for acceleration of the drive is pre-controlled. The acceleration of the mass is a function of the Mech. Time Constant 727 of the system. The value calculated from the increase of the reference value and the multiplication factor of the torque required is added to the output signal of the speed controller.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 726 | Minimum Acceleration | $0.1 \mathrm{~Hz} / \mathrm{s}$ | $6500.0 \mathrm{~Hz} / \mathrm{s}$ | $1.0 \mathrm{~Hz} / \mathrm{s}$ |
| 727 | Mech. Time Constant | 1 ms | 60000 ms | 10 ms |

For optimal setting, the acceleration pre-control is switched on and the mechanical time constant is set to the minimum value. The output value of the speed controller is compared to the minimum acceleration time during the acceleration processes. The frequency ramp is to be set to the highest value occurring in operation at which the output value of the speed controller is not yet limited. Now, the value of the Minimum Acceleration $\mathbf{7 2 6}$ is set to half the set acceleration ramp so that it is ensured that the acceleration pre-control is active. The acceleration pre-control is not raised by increasing the Mech. Time Constant $\mathbf{7 2 7}$ until the output values corresponds to the time modification of the drive during the acceleration processes.

### 16.5.5 Field Controller

The flux-forming current component is controlled by the field controller. The guided commissioning optimizes the parameters of the field controller by measuring the time constant and magnetizing curve of the connected 3 -phase machine. The parameters of the field controller are selected such that they can be used without changes in most applications. The proportional and the integrating part of the field controller are to be set via parameters Amplification $\mathbf{7 4 1}$ and Integral Time 742.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 717 | Reference Flux | $0.01 \%$ | $300.00 \%$ | $100.00 \%$ |
| 741 | Amplification | 0.0 | 100.0 | 5.0 |
| 742 | Integral Time | 0.0 ms | 1000.0 ms | 100.0 ms |

Optimization of the controller parameters of the field parameter should be done in the basic speed range. The frequency to be set should be slightly lower than the limit of the modulation controller selected via parameter Reference Modulation $\mathbf{7 5 0}$ so that the modulation controller is not active. Optimization of the Reference Flux $\mathbf{7 1 7}$ is only required in exceptional cases. The set percentage value changes the flux-forming current component proportionally to the torque-forming current component. The correction of the rated magnetizing current by means of the reference flux thus changes the torque of the drive. If the parameter Reference Flux $\mathbf{7 1 7}$ is decreased drastically (change-over from $100 \%$ to $50 \%$ ), the parameter $\mathrm{I}_{\mathrm{sd}}$ can be oscillographed. The course of the signal of the flux-forming current $\mathrm{I}_{\mathrm{sd}}$ should reach the stationary value after overshooting without oscillation. The integral time of the field controller should be selected according to the half rotor time constant calculated by the software. The actual value to be read out via parameter Act. Rotor Time Constant $\mathbf{2 2 7}$ divided by two is to be used in the first approach for the parameter Integral Time Field Controller 742. If a quick transition into field weakening is necessary for the application, the integral time should be reduced. The amplification is to be selected relatively large in order to achieve a good dynamics of the controller. Attention should be paid to the fact that an increased overshoot is necessary for a good control behavior in controlling of a load with low-pass behavior, for example a 3-phase machine.

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### 16.5.5.1 Limitation of field controller

The output signal of the field controller, the integrating and proportional components are limited via parameter Ref. Isd Upper Limit 743 and parameter Ref. Isd Lower Limit 744. The guided commissioning has set the parameter Ref. Isd Upper Limit 743 according to the parameter Rated Current 371.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 743 | Ref. Isd Upper Limit | $0.1 \cdot I_{\text {FIN }}$ | $0 \cdot I_{\text {FIN }}$ | I FIN |
| 744 | Ref. Isd Lower Limit | $-\mathrm{I}_{\text {FIN }}$ | $\mathrm{I}_{\text {FIN }}$ | 0.0 |

The limits of the field controller define not only the maximum current occurring, but also the dynamic properties of the controller. The upper and lower limits restrict the modification speed of the machine flux and the torque resulting from it. In particular the speed area above the nominal frequency should be observed for the modification of the flux-forming component. The upper limit is to be estimated from the product of the set magnetizing current and the correction factor Reference Flux 717, although the limit must not exceed the overload current of the drive.

### 16.5.6 Modulation Controller

The modulation controller, which is designed as an I regulator, automatically adapts the output value of the frequency inverter to the machine behavior in the basic speed area and in the field weakening area. If the modulation exceeds the value set with parameter Reference Modulation 750, the field-forming current component and thus the flux in the machine are reduced.

In order to make the best possible use of the voltage available, the figure selected via parameter Operation mode 753 is put into proportion to the DC link voltage. That means that with a high mains voltage there is also a high output voltage available, the drive only reaches the field weakening area later and produces a higher torque.

| Operation mode 753 | Function |
| :--- | :--- |
| 0 - Usq-Control | The modulation is calculated from the ratio of torque- <br> forming voltage component $U_{\text {sq }}$ to the DC link voltage. |
| 1 - V-Absolute Value | The modulation is calculated from the absolute voltage <br> Control |

The integrating part of the modulation controller is to be set via parameter Integral Time 752.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 750 | Reference Modulation | $3.00 \%$ | $105.00 \%$ | $102.00 \%$ |
| 752 | Integral Time | 0.0 ms | 1000.0 ms | 10.0 ms |

The percentage setting of the Reference Modulation 750 is basically depending on the leakage inductivity of the machine. The default value was selected such that in most cases the remaining deviation of $5 \%$ is sufficient as a reserve range for the current controller. For the optimization of the controller parameters, the drive is accelerated with a flat ramp into the area of field weakening, so that the modulation controller intervenes. The limit is set via parameter Reference Modulation 750. Then, the control loop can be excited with a unit step function by modifying the reference modulation (change-over between $95 \%$ and $50 \%$ ). By means of an oscillographed measurement of the flux-forming current component on the analog output of the frequency inverter, the controlling process of the modulation controller can be assessed. The course of the signal of the flux-forming current $\mathrm{I}_{\text {sd }}$ should reach the stationary value after overshooting without oscillation. An oscillating of the course of the current can be damped by increasing the integral time. The parameter Integral Time 752 should roughly correspond to the actual value Act. Rotor Time Constant 227.

### 16.5.6.1 Limitation of Modulation Controller

The output signal of the modulation controller is the internal reference flux. The controller output and the integrating part are limited via the parameter Reference Imr Lower Limit 755 and the product of Rated Magnetizing Current $\mathbf{7 1 6}$ with Reference Flux 717. The magnetizing current parameter forming the upper limit is to be set to the rated value of the machine. For the lower limit, select a value which also builds up an adequate flux in the machine in the field weakening area. The limitation of the control deviation at the output of the modulation controller prevents a possible oscillation of the control loop in the case of load surges. The parameter Control Deviation Limitation $\mathbf{7 5 6}$ is stated as an absolute value and acts both as a positive and a negative limit.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 755 | Reference Imr Lower Limit | $0.01 \cdot \mathrm{I}_{\text {FIN }}$ | $0 \cdot \mathrm{I}_{\mathrm{FIN}}$ | $0.01 \cdot \mathrm{I}_{\text {FIN }}$ |
| 756 | Control Deviation Limitation | $0.00 \%$ | $100.00 \%$ | $10.00 \%$ |

## 17 Special Functions

The configurable functions of the corresponding control methods enable another field of application of the frequency inverters. The integration in the application is made easier by special functions.

### 17.1 Pulse Width Modulation

The motor noises can be reduced by changing over the parameter Switching Frequency 400. The maximum reduction of the switching frequency should not exceed a ratio of $1: 10$ to the frequency of the output signal for a sine-shaped output signal. The maximum possible switching frequency depends on the drive output and the ambient conditions. For the required technical data refer to the corresponding table and the device type diagrams.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 400 | Switching frequency | 2 kHz | 16 kHz | $2 \mathrm{kHz}{ }^{\mathbf{1 1}}$ |  |
|  |  | $4 \mathrm{kHz}^{\mathbf{2 )}}$ |  |  |  |

The factory setting of parameter Switching frequency $\mathbf{4 0 0}$ depends on the setting of parameter Configuration 30:
${ }^{1)}$ configurations 1 xx
${ }^{2)}$ configurations $2 x x / 4 x x / 5 x x$
The heat losses increase proportionally to the load point of the frequency inverter and the switching frequency. The automatic reduction adjusts the switching frequency to the current operating state of the frequency inverter in order to provide the output performance required for the drive task at the greatest possible dynamics and a low noise level.
The switching frequency is adjusted between the limits which can be set via parameters Switching frequency $\mathbf{4 0 0}$ and Min. Switching Frequency 401. If the Min. Switching Frequency 401 is larger than or equal to the Switching Frequency 400, the automatic reduction is deactivated.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 401 | Min. Switching Frequency | 2 kHz | 16 kHz | 2 kHz |  |

The change of the switching frequency depends on the heat sink temperature switchoff limit and the output current.
The temperature limit to be exceeded so that the switching frequency is reduced can be set via parameter Reduction Limit Heat Sink Temp. 580. If the heat sink temperature falls below the threshold set via parameter Reduction Limit Heat Sink Temp. 580 by $5^{\circ} \mathrm{C}$, the switching frequency is increased again step by step.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 580 | Reduction Limit Heat Sink Temp. | $-25^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ | $-4^{\circ} \mathrm{C}$ |  |

Note: The limit for the switching frequency reduction is influenced by the intelligent current limits depending on the selected Operation Mode 573 and the output current. If they have been switched off or provide the full overload current, the switching frequency is reduced when the output current exceeds the limit of $87.5 \%$ of the long-term overload current ( 60 s ). The switching frequency is increased if the output current drops below the reference current of the next highest switching frequency.

### 17.2 Fan

The switch-on temperature of the heat sink fan can be set with the parameter Switchon temperature 39

If mains voltage is applied to the frequency inverter, and the heat sink temperature exceeds the set temperature, the heat sink fan is switched on. Independent from parameter Switch-on temperature 39, the heat sink fan will be switched on, as soon as the frequency inverter is switched on and enabled and the start signal is received.

If the heat sink temperature drops below the set temperature by $5^{\circ} \mathrm{C}$, or if the controller enable signal is inhibited, the heat sink fan is switched off when the minimum ON-time has elapsed.

The minimum ON-time of the heat sink fan is set internally to 1 minute. When the temperature drops below the Switch-on temperature $\mathbf{3 9}$ during this time since starting, the fan will continue to operate until the running ON-time is reached.

Operation mode 43 for digital outputs additionally enables the control of an external fan. Via the digital output, the fan is switched on if the controller is released and Start clockwise or Start anticlockwise are switched on, or if the Switch-on temperature 39 for the internal fan was reached.
Like in the case of the internal heat sink fan, the minimum ON-time of the external fan is 1 minute.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 39 | Switch-On Temperature | $0^{\circ} \mathrm{C}$ | $60^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ |  |

### 17.3 Bus controller

Note: In order to be able to control the drive, the digital controller input S1IND must be connected and set to "High-Signal" in order to enable the output stage.

## Warning!

- Switch off power supply before connecting and disconnecting control terminal S1IND.
- The unit may only be connected with the power supply switched off.
- Make sure that the frequency inverter is discharged.
- When the frequency inverter is disconnected from power supply, the mains, DC-link voltage and motor terminals may still be live for some time. Wait for some minutes until the DC link capacitors have discharged before starting to work at the unit.

The frequency inverters can be extended by different options for data communication and can be integrate in an automation and control system in this way. Parameterization and commissioning can be done via the optional communication card, the operating unit or the interface adapter. The parameter Local/Remote $\mathbf{4 1 2}$ defines the operating behavior and enables a change between the control via contacts or the control unit and/or the interface.

| Local/Remote 4112 | Function |
| :---: | :---: |
| 0 - Control via Contacts | The Start and Stop commands as well as the direction of rotation are controlled via digital signals. |
| 1- Control via Statemachine | The Start and Stop commands as well as the direction of rotation are controlled via the DRIVECOM State machine of the communication interface. |
| 2-Control via remote contacts | The Start and Stop commands as well as the direction of rotation are controlled via logic signals through the communication protocol. |
| Control via Keypad, <br> 3 - direction of rot. via contacts | The Start and Stop commands are controlled from the control unit and the direction of rotation is controlled via digital signals. |
| Cont. via KP or Cont., <br> 4- direction of rot. via cont. | The Start and Stop commands are controlled from the control unit or via digital signals. The direction of rotation is controlled via digital signals only. |
| 5- Ctrl. 3-Wire, direction Cont. | 3-wire; control of direction of rotation and signal 3-Wire Control 87 via contacts. |
| Control via KP, <br> 13- direction of rot. via KP | The Start and Stop commands as well as the direction of rotation are controlled via the control unit. |
| Control via KP + <br> 14 - cont., direction of rot. via contact | The Start and Stop commands are controlled from the control unit or via digital signals. The direction of rotation is controlled via the control unit only. |
| 20 - Control via contacts, clockwise rot. only | The Start and Stop commands are controlled via digital signals. Fixed direction of rotation, clockwise rotation only. |
| 23 - Control via keypad clockwise rot. only | The start and stop commands are controlled via keypad. Fixed direction of rotation, clockwise rotation only. |
| 24 - Control via cont. +KP, clockwise rot. only | The Start and Stop commands are controlled from the control unit or via digital signals. Fixed direction of rotation, clockwise rotation only. |
| 30 to 34 | Operation mode 20 to 24, anticlockwise direction of rotation only. |
| Control via KP, <br> 43 - direction of rot. via contact + KP | The start and stop commands are controlled via digital signals. The direction of rotation is controlled from the control unit or via digital signals. |
| Control via cont.+ KP, <br> 44 - direction of rot. via cont. + KP | Both the Start and Stop commands as well as the sense of rotation can be controlled from either the control unit or via digital signals. |
| 46- Ctrl. 3-Wire + KP, Dir. <br> Cont. + KP | 3-wire and control unit; control of direction of rotation and signal <br> 3-Wire Control 87 via contacts or control unit. |

### 17.4 Brake Chopper and Brake Resistance

The frequency inverters feature a brake chopper transistor. The external brake resistor is connected to terminals Rb 1 and Rb 2 . The parameter Trigger Threshold 506 defines the switch-on threshold of the brake chopper. The generator output of the drive, which leads to the increase in the DC link voltage, is converted to heat by the external brake resistor above the limit set via parameter Trigger Threshold 506.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 506 | Trigger Threshold | $\mathrm{U}_{\mathrm{dmin}}+25 \mathrm{~V}$ | 1000.0 V | $\mathrm{U}_{\mathrm{dBC}}$ |

Default settings of parameter Trigger Threshold 506:

- 385 V for ACT series of devices ACT 201
- 770 V for ACT series of devices ACT 401

The parameter Trigger Threshold $\mathbf{5 0 6}$ is to be set in such a way that it is between the maximum DC link voltage which the mains can generate and the maximum admissible $D C$ link voltage of the frequency inverter.
$\mathrm{U}_{\mathrm{Netz}} \cdot 1.1 \cdot \sqrt{2}<\mathrm{Ud}_{\mathrm{BC}}<\mathrm{Ud}_{\text {max }}$
If the parameter Trigger Threshold $\mathbf{5 0 6}$ is set larger than the maximum admissible DC link voltage, the brake chopper cannot become active, the brake chopper is switched off.

If the parameter Trigger Threshold $\mathbf{5 0 6}$ is set to a value below the DC link voltage generated by the mains, error message F0705 (chapter "Error Messages") is displayed if the start command is issued to the frequency inverter.

If the DC link voltage exceeds the maximum values of 400 V for the ACT 201 series of devices and 800 V for the ACT 401 series of devices, respectively, error message F0700 is displayed (chapter "Error Messages").

The sampling period of the function is $125 \mu \mathrm{~s}$.
After exceeding the trigger threshold the brake chopper remains in switched-on condition for at least $125 \mu \mathrm{~s}$, even if the DC link voltage will fall below the trigger threshold in this time.


### 17.4.1 Dimensioning of Brake Resistor

The following values must be known for dimensioning:

- Peak braking power $\mathrm{P}_{\mathrm{b} \text { Peak }}$ in W
- Resistance Rb in $\Omega$
- Duty cycle DC in \%
- Calculation of peak braking power $P_{b \text { Peak }}$

$$
\mathrm{P}_{\mathrm{b} \text { Peak }}=\frac{\mathrm{J} \cdot\left(\mathrm{n}_{1}{ }^{2}-\mathrm{n}_{2}^{2}\right)}{182 \cdot \mathrm{t}_{\mathrm{b}}} \quad \begin{array}{ll}
\begin{array}{l}
\mathrm{P}_{\mathrm{b} \text { Peak }} \\
\mathrm{J}
\end{array} & \begin{array}{l}
=\text { Peak braking power in } \mathrm{W} \\
\mathrm{n}_{1}
\end{array} \\
\mathrm{n}_{2} & =\text { Moment of inertia of drive system } \mathrm{kgm}^{2} \\
\text { eration in } \text { min }^{-1}
\end{array}
$$

## - Calculation of resistance $\mathbf{R}_{b}$

$\mathrm{R}_{\mathrm{b}}=\frac{\mathrm{U}_{\mathrm{dBC}}^{2}}{\mathrm{P}_{\mathrm{b} \text { Peak }}} \quad \begin{array}{ll}\mathrm{R}_{\mathrm{b}} & =\text { Resistance in } \Omega \\ \mathrm{U}_{\mathrm{dBC}} & =\text { Switch-on threshold in } \mathrm{V} \\ \mathrm{P}_{\mathrm{b} \text { Peak }} & =\text { Peak braking power in } \mathrm{W}\end{array}$
The switch-on threshold $U_{d B C}$ is the DC link voltage at which the brake resistor is switched on. The switch-on threshold can be set, as described above, via parameter Trigger Threshold 506.

Caution! The resistance of the brake resistor must not be less than the minimum value $R_{b \text { min }}-10 \%$. The values for $R_{b \text { min }}$ are listed in chapter "Technical Data".

If the calculated resistance $R_{b}$ of the brake resistor is between two standard series values, the lower resistance is to be selected.

## - Calculation of duty cycle DC

$$
\begin{array}{lll}
\mathrm{DC}=\frac{\mathrm{t}_{\mathrm{b}}}{\mathrm{t}_{\text {cycle }}} & \begin{array}{ll}
\mathrm{DC} & =\text { Duty cycle } \\
& \mathrm{t}_{\mathrm{b}} \\
& =\text { Braking time } \\
\mathrm{t}_{\text {cycle }} & =\text { Cycle time }
\end{array}
\end{array}
$$



Example:
$\mathrm{t}_{\mathrm{b}}=48 \mathrm{~s}, \mathrm{t}_{\text {cycle }}=120 \mathrm{~s}$
$\mathrm{DC}=\frac{\mathrm{t}_{\mathrm{b}}}{\mathrm{t}_{\text {cycle }}}=0.4=40 \%$

In the case of infrequent short braking operations, typical values of the duty cycle DC are at $10 \%$, for long braking operations ( $\geq 120 \mathrm{~s}$ ) typical values are at $100 \%$. In the case of frequent deceleration and acceleration operations, it is recommended that the duty cycle DC be calculated according to the above formula.

The calculated values for $P_{b \text { Peakr }} R_{b}$ and $D C$ can be used by the resistor manufacturers for determining the resistor-specific permanent power.


Warning! The brake resistor is to be connected according to the specifications and instructions in chapter "Connection of a Brake Resistor".

### 17.5 Motor Circuit Breaker

Motor circuit breakers are used for protecting a motor and its supply cable against overheating by overload. Depending on the overload level, they disconnect the motor from mains supply immediately in the case of a short-circuit or they disconnect the motor if an overload has occurred for some time.

Conventional motor circuit breakers are commercially available for various applications with different trigger characteristics ( L , $\mathrm{G} / \mathrm{U}, \mathrm{R}$ and K ), as shown in the diagram on the right. As frequency inverters in most cases are used for supplying motors which are classified as operating equipment with very high starting currents, exclusively the K characteristic was realized in this function.

Unlike the operation of a conventional motor Protection switch which disconnects the equipment to be protected immediately if the trigger threshold is reached, this function provides the possibility of issuing a warning instead of disconnecting the equipment immediately.

The rated current of the motor protection switch refers to the rated motor current stated via parameter Rated Current 371 of the corresponding data set.
The rated values of the frequency inverter are to be considered accordingly when it comes to dimensioning the application.


The function of the motor circuit breaker can be linked to different data sets. In this way, it is possible to operate different motors via one frequency inverter. Thus, each motor can be equipped with its own motor protection switch.
In case a motor is operated via the frequency inverter for which some setting values, e.g. minimum and maximum frequency, are changed via the data set switch-over, only one motor circuit breaker may be installed. This functionality can be differentiated by selecting the parameter Operation Mode 571 for single motor operation or multiple motor operation.

| Operation Mode 571 | Function |
| :---: | :--- |
| 0 - Off | The function is deactivated |
| $1-$K-Char.,Mul.Motor <br> Op.,Err.Sw.Off | In each of the four data sets, the rated values are <br> monitored. Overloading the drive is prevented by the <br> fault switch-off "FO401". |
| $2-$K- <br> Char.,Sing.Motor,Err.S <br> w.-Off | The rated values in the first data set are used inde- <br> pendently of the active data set. Overloading the drive <br> is prevented by the fault switch-off "F0401". |
| $11-$K-Char.,Multi-Motor <br> Op.,Warning | In each of the four data sets, the rated values are <br> monitored. Overloading the drive mechanism is sig- <br> naled by a warning message "A0200". |
| 22 -K-Char.,Single- <br> Motor,Warning | The rated values in the first data set are used inde- <br> pendently of the active data set. Overloading the drive <br> mechanism is signaled by a warning message "A0200". |


#### Abstract

\section*{Multiple motor operation}

Parameter Operation Mode 571 = $\mathbf{1}$ or 11 In multiple motor operation, it is assumed that for each data set a corresponding motor is used. For this, one motor and one motor protection switch are assigned to each data set. In this operation mode, the rated values of the active data set are monitored. The current output current of the frequency inverter is only taken into account if the motor protection switch is activated by the data set. In the motor protection switch of the other data sets, zero current is expected, with the result that the thermal decay functions are taken into account. In combination with the data set changeover, the function of the motor protection switches is similar to that of motors connected alternately to the mains with their own protection switches.


## Single motor operation

Parameter Operation Mode 571 = $\mathbf{2}$ or 22
In single motor operation, only one motor protection witch, which monitors the output current of the frequency inverter, is active. In the case of a data set change-over, only the switch-off limits derived from the rated machine parameters are changed over. Accumulated thermal values are used after the change-over as well. In the case of the data set change-over, please ensure that the machine data are stated identically for all data sets. In combination with the data set change-over, the function of the motor protection switch is similar to that of motors connected alternately to the mains with one common protection switch.

Motor protection, in particular self-ventilation motors, is improved via the Frequency Limit 572 which can be set as a percentage of the rated frequency. The measured output current in operating points below the frequency limit is assessed by a factor of 2 higher in the calculation of the trigger characteristic.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 572 | Frequency Limit | $0 \%$ | $300 \%$ | $0 \%$ |

### 17.6 V-belt Monitoring

Continuous monitoring of the load behavior and thus of the connection between the 3-phase machine and the load is the task of the V-belt monitoring system. The parameter Operation Mode 581 defines the function behavior if the Active Current 214 (sensor-less control) or the torque-forming current component Isq 216 (field-oriented control method) is below the set Trigger Limit Iactive 582 for longer than the parameterized Delay Time 583.

| Operation mode 581 | Function |
| :--- | :--- |
| $0-$ Off | The function is deactivated. |
| $1-$ Warning | If the active current drops below the threshold value, <br> the warning "A8000" is displayed. |
| $2-$ Error | The unloaded drive is switched off and fault message <br> "F0402" is displayed. |

The error and warning messages can be read out by means of the digital outputs or reported to an overriding control system. The Trigger Limit Iactive 582 is to be parameterized as a percentage of the Rated Current $\mathbf{3 7 1}$ for the application and the possible operating points.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 582 | Trigger Limit Iactive | $0.1 \%$ | $100.0 \%$ | $10.0 \%$ |
| 583 | Delay Time | 0.1 s | 600.0 s | 10.0 s |

### 17.7 Functions of Field-Orientated Control

The field-orientated control modes are based on a cascade control and the calculation of a complex machine model. The various control functions can be supplemented by special functions specific to the application.

### 17.7.1 Motor Chopper

The field-orientated control modes contain the function for adapted implementation of the generator energy into heat in the connected three-phase machine. This enables the realization of dynamic speed changes at minimum system costs. The torque and speed behavior of the drive system is not influenced by the parameterized braking behavior. The parameter Trigger Threshold $\mathbf{5 0 7}$ of the DC link voltage defines the switch-on threshold of the motor chopper function.

| Parameter |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 507 | Trigger Threshold | $U_{\text {dmin }}+25 \mathrm{~V}$ | 1000.0 | $U_{\text {dMC }}$ |

The parameter Trigger Threshold $\mathbf{5 0 7}$ is to be set in such a way that it is between the maximum DC link voltage which the mains can generate and the maximum admissible DC link voltage of the frequency inverter.

$$
\mathrm{U}_{\text {Mains }} \cdot 1.1 \cdot \sqrt{2}<\mathrm{U}_{\mathrm{dMC}}<\mathrm{Ud}_{\max }
$$

If the parameter Trigger Threshold $\mathbf{5 0 7}$ is set larger than the maximum admissible DC link voltage, the motor chopper cannot become active, the motor chopper is switched off.

If the set Trigger Threshold $\mathbf{5 0 7}$ is smaller than the maximum DC link voltage the mains can generate, error message F0706 (chapter "Error Messages") is displayed when the frequency inverter is switched on.

### 17.7.2 Temperature Adjustment

The field-orientated control modes are based on the most precise calculation of the machine model possible. The rotor time constant is an important machine variable for the calculation. The value to be read out via the parameter Act. Rotor Time Constant 227 is calculated from the inductivity of the rotor circuit and the rotor resistance. The dependence of the rotor time constant on the motor temperature can be taken into account in the case of particularly high precision requirements via a suitable measurement. Via Operation Mode $\mathbf{4 6 5}$ for the temperature adjustment, you can select different methods and actual value sources for temperature measurement.

| Operation mode 4.65 | Function |
| :--- | :--- |
| 0 - Off | The function is deactivated. |
| 1 - Temp. Meas. on MFI1A | Temperature synchronization <br> $\left(0 \ldots 200^{\circ} \mathrm{C}=>0 \ldots 10 \mathrm{~V} / 0 \ldots 20 \mathrm{~mA}\right)$, <br> actual temperature value at multifunctional input 1. |
| 4 - Temp. Meas. at Start | Determination of temperature by frequency in- <br> verter via measurement of the winding resistance <br> without external temperature measurement. |

Operation mode 1 requires an external temperature measurement system which evaluates the temperature sensor and maps the temperature range from $0 . . .200^{\circ} \mathrm{C}$ to an analog voltage or current signal. The Operation Mode 452 of multifunction input MFI1 must be selected accordingly.
Operation mode 4 is available in configurations 210 and 230 . When the signals Controller release and Start clockwise or Start anticlockwise are present, the motor temperature and the rotor time constant are synchronized by means of the measured winding resistance.

The material used for the rotor winding of the motor is taken into account via the parameter Temperature Coefficient 466. This value defines the change of the rotor resistance as a function of the temperature for a certain material of the rotor winding. Typical temperature coefficients are $39 \% / 100^{\circ} \mathrm{C}$ for copper and $36 \% / 100{ }^{\circ} \mathrm{C}$ for aluminum at a temperature of $20^{\circ} \mathrm{C}$.
The temperature characteristic within the software is calculated via the aforementioned temperature coefficient and the parameter Temperature Adjustment 467. The adjustment temperature enables an additional optimization of the rotor time constant alongside the parameter Rated Slip Correction Factor 718.

| Parameter |  |  | Settings |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |  |
| 466 | Temperature Coefficient | $0.00 \% / 100^{\circ} \mathrm{C}$ | $300.00 \% / 100^{\circ} \mathrm{C}$ | $39.00 \% / 100^{\circ} \mathrm{C}$ |  |
| 467 | Adjusting Temperature | $-50^{\circ} \mathrm{C}$ | $300^{\circ} \mathrm{C}$ | $35^{\circ} \mathrm{C}$ |  |

The synchronization of the rotor time constant as a function of the winding temperature can be adjusted. The default values should normally be sufficiently precise so that neither an adjustment of the rotor time constants via the parameter Rated Slip Correction Factor $\mathbf{7 1 8}$ nor an adjustment of the temperature synchronization via the parameter Temperature Coefficient $\mathbf{4 6 6}$ is necessary. If an adjustment is necessary, please remember that the rotor time constant is calculated by the guided commissioning via the machine data. The Adjusting Temperature $\mathbf{4 6 7}$ is to be set to the temperature at which the optimization of the extended machine data was carried out. The temperature can be read out via the actual value parameter Winding Temperature 226 and can be used in the optimization for the parameter.

### 17.7.3 Encoder Monitoring

Failures of the speed sensor lead to a faulty behavior of the drive, as the measured speed forms the foundation of the control mode. By default, the speed sensor monitoring system continuously monitors the speed sensor signal, the track signal and the division marks. If, while the frequency inverter is released, a faulty signal is recognized for longer than the timeout, a fault switch-off is effected. If the parameter Operation Mode $\mathbf{7 6 0}$ is set to zero, the monitoring function is deactivated.

| Operation Mode 760 | Function |
| :--- | :--- |
| $0-$ Off | The function is deactivated. |
| $2-$ Error | A fault message is displayed according to the timeouts <br> set. |

The speed sensor monitoring is to be parameterized in the sub functions according to the application. The monitoring function becomes active with the release of the frequency inverter and the start command. The timeout defines a monitoring time in which the condition for the fault switch-off must be fulfilled without interruption. If one of the timeouts is set to zero, this monitoring function is deactivated.

| Parameter |  | Settings |  |  |
| :---: | :--- | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 761 | Timeout: Signal Fault | 0 ms | 65000 ms | 1000 ms |
| 762 | Timeout: Channel fault | 0 ms | 65000 ms | 1000 ms |
| 763 | Timeout: Direction fault | 0 ms | 65000 ms | 1000 ms |

## Timeout: Signal Fault

The actual speed measured is compared with the output value of the speed controller. If the actual speed value is exactly zero for the time selected with the parameter Timeout: Signal fault 761, although a reference value is available, the fault is displayed with the message "F1430".

## Timeout: Channel fault

The actual speed measurement monitors the sequence in time of the signals in the quadruple evaluation of the speed sensor operation mode. If the speed sensor signal is faulty for the time selected with the parameter Timeout: Channel fault 762, the fault is displayed with the message "F1431".

## Timeout: Direction fault

The actual speed measured is compared with the reference speed. If the sign between reference value and actual value differs for the time selected with the parameter Timeout: Direction fault 763, the fault is displayed with the message "F1432". The monitoring function is reset when the drive mechanism has moved in the reference value direction by a quarter of a revolution.

## 18 Actual Values

The various control functions and methods include electrical control variables and various calculated actual values of the machine or system. The different actual values can be read out for operational and error diagnosis via a communication interface or in the VAL menu branch of the operating unit.

### 18.1 Actual Values of the Frequency I nverter

The modular hardware of the frequency inverter enables application-specific adaptation. Further actual value parameters can be displayed as a function of the selected configuration and the installed expansion cards.

| Actual Values of the Frequency Inverter |  |  |
| :---: | :---: | :---: |
| No. | Description | Function |
| 222 | DC link voltage | Direct voltage in the DC link. |
| 223 | Modulation | Output voltage of the frequency inverter relative to the mains voltage ( $100 \%=U_{\text {FII }}$ ). |
| 228 | Internal Reference Frequency | Sum of the Reference Frequency Sources 475 as a reference value from the frequency reference value channel. |
| 229 | Reference Percentage Value | Sum of the Reference Percentage Sources 476 as a reference value from the reference percentage channel. |
| 230 | Actual Percentage Value | Actual value signal on the Actual Percentage Source 478. |
| 244 | Working Hours Counter | Operating hours in which the output stage of the inverter is active. |
| 245 | Operation Hours Counter | Operating hours of the frequency inverter in which supply voltage is available. |
| 249 | Active data set | The data set actively in use according to Data Set Change-Over 170 and Data Set ChangeOver 271. |
| 250 | Digital Inputs | Decimally coded status of the six digital inputs and of multifunctional input 1 in Operation Mode 452 - digital input. |
| 251 | Analog Input MFI1A | Input signal on multifunctional input 1 in Operation Mode 452 - analog input. |
| 252 | Repetition frequency input | Signal on repetition frequency input according to Operation Mode 496. |
| 254 | Digital Outputs | Decimally coded status of the two digital outputs and of multifunctional output 1 in Operation Mode 550 - digital. |
| 255 | Heat Sink Temperature | Measured heat sink temperature. |
| 256 | Inside Temperature | Measured inside temperature. |
| 257 | Analog Output MFO1A | Output signal on multifunctional output 1 in Op eration Mode 550 - analog. |
| 259 | Current Error | Error message with error code and abbreviation. |
| 269 | Warnings | Warning message with error code and abbreviation. |
| 275 | Controller Status | The reference value signal is limited by the controller coded in the controller status. |
| 278 | Repetition frequency output MFO1F | Output signal on multifunctional input 1 in $O p$ eration Mode $\mathbf{5 5 0}$ - repetition frequency. |

Note: The actual values can be read out and monitored in the VAL menu branch of the operating unit. The parameter Control Level $\mathbf{2 8}$ in the PARA menu branch defines the selection of the actual value parameters.

### 18.2 Actual Values of the Machine

The frequency inverter controls the behavior of the machine in the various operating points. As a function of the configuration selected and the expansion cards installed, control variables and further actual value parameters of the machine can be displayed.

| Actual Values of the Machine |  |  |
| :---: | :---: | :---: |
| No. | Description | Function |
| 210 | Stator Frequency | The output frequency (motor frequency) of the frequency inverter. |
| 211 | R.m.s Current | Calculated effective output current (motor current) of the frequency inverter. |
| 212 | Output Voltage | Calculated R.m.s. figure of the phase-to-phase voltage (motor voltage) of the frequency inverter |
| 213 | Active Power | Active power calculated from the voltage, the current and the control variables. |
| 214 | Active Current | Active current calculated from the rated motor parameters, the control variables and the current |
| 215 | Isd | Current component of the field-orientated control forming the magnetic flux. |
| 216 | Isq | Torque-forming current component of fieldorientated control. |
| 217 | Encoder 1 Frequency | Calculated from the data on encoder 1, the No. of Pole Pairs 373 and the encoder signal. |
| 218 | Encoder 1 Speed | Calculation from encoder 1 frequency. |
| 221 | Slip Frequency | Difference from the synchronous frequency calculated from the rated motor parameters, the control variables and the current. |
| 224 | Torque | Torque at the current output frequency calculated from the voltage, the current and the control variables. |
| 225 | Rotor Flux | Current magnetic flux relative to the rated motor parameters. |
| 226 | Winding Temperature | Measured temperature of the motor winding according to Operation Mode 465 for temperature adjustment. |
| 227 | Act. Rotor Time Constant | Time constant calculated for the operating point of the machine from the rated motor parameters, the rated and control variables. |
| 235 | Flux-Forming Voltage | Voltage component of the field-orientated control forming the magnetic flux. |
| 236 | Torque-Forming Voltage | Voltage component of the field-orientated control forming the torque. |
| 238 | Flux Value | Magnetic flux calculated according to the rated values and the operating point of the motor. |
| 239 | Reactive Current | Reactive current calculated from the rated motor parameters, the control variables and the current |
| 240 | Actual Speed | Measured and/or calculated speed of drive. |
| 241 | Actual Frequency | Measured and/or calculated frequency of drive. |

Note: The actual values can be read out and monitored in the VAL menu branch of the operating unit. The parameter Control Level $\mathbf{2 8}$ in the PARA menu branch defines the selection of the actual value parameters to be selected.

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### 18.3 Actual Value Memory

The assessment of the operating behavior and the maintenance of the frequency inverter in the application is facilitated by storing various actual values. The actual value memory guarantees monitoring of the individual variables for a definable period. The parameters of the actual value memory can be read out via a communication interface and displayed via the operating unit. In addition, the operating unit provides monitoring of the peak and mean values in the VAL menu branch.

| Actual value memory |  |  |
| :--- | :--- | :--- |
| No. | Description | Function |
| 231 | Peak Value Long Term Ixt | Utilization of the device-dependent overload of <br> 60 seconds. |
| 232 | Peak Value, Short Term Ixt | Utilization of the device-dependent overload of 1 <br> second. |
| 287 | Peak Value Vdc | The maximum DC link voltage measured. |
| 288 | Average Value Vdc | The average DC link voltage calculated in the <br> period of observation. |
| 289 | Peak Value Heat Sink Temp. | The highest measured heat sink temperature of <br> the frequency inverter. |
| 290 | Average Value Heat Sink <br> Temp. | The average heat sink temperature calculated in <br> the period of observation. |
| 291 | Peak Value Inside Tempera- <br> ture | The maximum measured inside temperature in <br> the frequency inverter. |
| 292 | Average Value Inside Tem- <br> perature | The average inside temperature calculated in the <br> period of observation. |
| 293 | Peak value Irms | The highest absolute current calculated from the <br> measured motor phases. |
| 294 | Average value Irms | The average absolute current calculated in the <br> period of observation. |
| 295 | Peak Value Active Power <br> pos. | The largest calculated active power in motor <br> operation. |
| 296 | Peak Value Active Power <br> neg. | Maximum generator active power calculated <br> from the voltage, the current and the control <br> variables. |
| 297 | Average Value Active Power | The average active power calculated in the pe- <br> riod of observation. |
| 301 | Energy, positive | The calculated energy to the motor in motor <br> operation. |
| 302 | Energy, negative | The calculated energy from the motor in genera- <br> tor operation. |
| Note: | The actual values can be read out and monitored in the VAL menu <br> branch of the operating unit. The parameter Control Level 28 in the <br> PARA menu branch defines the selection of the actual value parameters <br> to be selected. | and |

The Reset Memory 237 parameter to be selected in the PARA menu branch of the operating unit enables purposeful resetting of the individual average and peak values. The peak value and the average value with the values stored in the period are overwritten with the parameter value zero.

| Operation mode | Function |
| :---: | :---: |
| 0 - No deleting | Values of actual value memory remain unchanged. |
| 1- Peak Value Long Term Ixt | Reset Peak Value Long-Term Ixt 231. |
| 2. Peak Value Short Term <br> 2- Ixt | Reset Peak Value Short-Term Ixt 232. |
| 3 - Peak Value Vdc | Reset Peak Value Vdc 287. |
| 4 - Average Value Vdc | Delete Average Value Vdc. 288. |
| 5 - Peak Value Tc | Reset Peak Value Heat Sink Temp. 289. |
| 6 - Average Value Tc | Delete Average Value Heat Sink Temp. 290. |
| 7 - Peak Value Ti | Reset Peak Value Inside Temperature 291. |
| 8 - Average Value Ti | Delete Average Value Inside Temperature 292. |
| 9 - Peak value Irms | Reset Peak Value Irms 293. |
| 10-Average value Irms | Delete Average Value Irms 294. |
| 11 - Peak Value Pactive pos. | Reset Peak Value Active Power pos. 295. |
| 12 - Peak Value Pactive neg. | Reset Peak Value Active Power neg. 296. |
| 13- Average Value Pactive | Delete Average Value Active Power 297. |
| 16-Energy, positive | Reset parameter Energy, positive 301. |
| 17- Energy, negative | Reset parameter Energy, negative 302. |
| 100-All Peak Values | Reset all peak values stored. |
| 101- All Average Values | Delete average values and stored values. |
| 102- All Values | Delete the entire actual value memory. |

### 18.4 Actual Values of the System

The calculation of the actual values of the system is based on the parameterized system data. Specific to the application, the parameters are calculated from the factors, electrical variables and the controls. The correct display of the actual values is a function of the data of the system to be parameterized.

### 18.4.1 Actual Value System

The drive can be monitored via the actual value Actual Value System 242.
The Actual Frequency 241 to be monitored is multiplied by the Factor Actual Value System 389 and can be read out via the parameter Actual Value System 242, i.e. Actual Frequency 241 x Factor Actual Value System $\mathbf{3 8 9}$ = Actual Value System 242.

Actual Value System

| No. | Description | Function |
| :---: | :---: | :--- |
| 242 | Actual Value System | Calculated frequency of drive |

### 18.4.2 Volume Flow and Pressure

The parameterization of the factors Nominal Volumetric Flow 397 and Nominal Pressure 398 is necessary if the matching actual values Volumetric flow 285 and Pressure 286 are used to monitor the drive. The conversion is done using the electrical control parameters. Volume Flow 285 and Pressure 286 are referred to the Effective Current 214 in the case of the sensor-less control methods. In the case of the field-oriented control methods, they are referred to the torque-forming current component Isq 216.

Volume flow and Pressure

| No. | Description | Function |
| :--- | :--- | :--- |
| 285 | Volumetric Flow | Calculated volume flow with the unit $\mathrm{m}^{3} / \mathrm{h}$ |
| 286 | Pressure | Pressure calculated according to the characteris- <br> tic with the unit kPa |

## 19 Error Protocol

The various control methods and the hardware of the frequency inverter include functions which continuously monitor the application. The operational and error diagnosis is facilitated by the information stored in the error protocol.

### 19.1 Error List

The last 16 fault messages are stored in chronological order and the No. of Errors 362 shows the number of errors which have occurred since commissioning of the frequency inverter. In the VAL menu branch of the control unit, the error code FXXXX is displayed. The meaning of the error key is described in the following chapter "Error Messages". Via the PC program, the number of operation hours (h), operation minutes $(m)$ and the fault message can additionally be read out. The current operating hours can be read out via the Operation Hours Counter 245. The fault report can be acknowledged via the keys of the operating unit and according to the assignment Error Acknowledgment 103.

| No. | Description | Function |
| :--- | :--- | :--- |
| 310 | Last Error | hhhhh:mm ; FXXXX fault message. |
| 311 | Last Error but one | hhhhh:mm ; FXXXX fault message. |
| 312 to 325 | Eerror 3 to error 16. |  |
| 362 | No. of errors occurred | Number of errors occurred after commissioning <br> of the frequency inverter. |

The error and warning behavior of the frequency inverter can be set in various ways. The automatic error acknowledgment enables acknowledgment of the faults Overcurrent F0500, Overcurrent F0507 and Overvoltage F0700 without intervention by an overriding control system or the user. The No. of self acknowledged Errors 363 shows the total number of automatic error acknowledgments.

| No. |  | Description |
| :---: | :---: | :--- |$|$| Error List |
| :--- |
| 363 | No. of acknowledgment Errors | Total number of automation error acknowledg- |
| :--- |
| ment with synchronization. |

### 19.1.1 Error Messages

The error code stored following a fault comprises the error group FXX and the following code number $X X$.

| Code |  | Meaning |
| :--- | :--- | :--- |
| F00 | 00 | No fault has occurred. |
| Overload |  |  |
| F01 | 00 | Frequency inverter overloaded. |
| F01 | 02 | Frequency inverter overloaded (60 s), check load behavior. |
|  | 03 | Short-term overload (1 s), check motor and application parameters. |
| F02 | 00 | Heat sink temperature too high, check cooling and fan. |
|  | 01 | Temperature sensor defective or ambient temperature too low. |

Table "Error Messages" continued on next page.

| Inside |  |  |
| :---: | :---: | :---: |
| Code |  | Meaning |
| F03 | 00 | Inside temperature too high, check cooling and fan. |
|  | 01 | Inside temperature too low, check electrical cabinet heating. |
| Motor Connection |  |  |
| F04 | 00 | Motor temperature too high or sensor defective, check connection S6IND. |
|  | 01 | Motor circuit breaker tripped, check drive. |
|  | 02 | V-belt monitoring reports no load on the drive. |
|  | 03 | Phase failure, check motor and wiring. |
| Outiput current |  |  |
| F05 | 00 | Overloaded, check load situation and ramps. |
|  | 03 | Short circuit or earth fault, check motor and wiring. |
|  | 04 | Overloaded, check load situation and current value limit controller. |
|  | 05 | Asymmetric motor current, check current and wiring. |
|  | 06 | Motor phase current too high, check motor and wiring. |
|  | 07 | Message from phase monitoring, check motor and wiring. |
| DC link voltage |  |  |
| F07 | 00 | DC link voltage too high, check deceleration ramps and connected brake resistor. |
|  | 01 | DC link voltage too low, check mains voltage. |
|  | 02 | Power failure, check mains voltage and circuit. |
|  | 03 | Phase failure, check mains fuses and circuit. |
|  | 04 | Reference DC-Link Limitation 680 too low, check mains voltage. |
|  | 05 | Brake chopper Trigger Threshold $\mathbf{5 0 6}$ too low, check mains voltage. |
|  | 06 | Motor chopper Trigger Threshold $\mathbf{5 0 7}$ too low, check mains voltage. |
| Electronics voltage |  |  |
| F08 | 01 | Electronics voltage 24 V too low, check control terminal. |
|  | 04 | Electronics voltage too high, check wiring of control terminals. |
| Output frequency |  |  |
| F11 | 00 | Output frequency too high, check control signals and settings. |
|  | 01 | Max. frequency reached by control, check deceleration ramps and connected brake resistor. |
| Motor Connection |  |  |
| F13 | 00 | Earth fault on output, check motor and wiring. |
|  | 01 | Set IDC-Compensation Limit 415 reached, check motor and cabling, increase limit, if necessary. |
|  | 10 | Minimum current monitoring, check motor and wiring. |
| Control Connection |  |  |
| F14 | 01 | Reference value on multifunctional input 1 faulty, check signal. |
|  | 07 | Overcurrent on multifunctional input 1, check signal. |
|  | 30 | Speed sensor signal defective, check connections S4IND and S5IND. |
|  | 31 | One track of the speed sensor signal is missing, check connections. |
|  | 32 | Direction of rotation of speed sensor wrong, check connections. |
| Optional Components |  |  |
| FOA | 10 | Data transmission from control unit KP 500 to inverter failed. In the control unit must be stored at least 1 file. |
| FOB | 13 | The communication module was fitted to slot B without disconnection of the mains voltage, switch mains voltage off. |

In addition to fault messages mentioned, there are further fault messages. However these messages are only used for internal purposes and are not listed here. If you receive fault messages which are not listed here, please contact us by phone.

### 19.2 Error Environment

The parameters of the error environment help troubleshooting both in the settings of the frequency inverter and also in the complete application. The error environment documents the operational behavior of the frequency inverter at the time of the last four faults.

| Error Environment |  |  |
| :---: | :---: | :---: |
| No. | Description | Function |
| 330 | DC link voltage | Direct voltage in the DC link. |
| 331 | output voltage | Calculated output voltage (motor voltage) of the frequency inverter. |
| 332 | Stator Frequency | The output frequency (motor frequency) of the frequency inverter. |
| 333 | Encoder 1 Frequency | Calculated from the data on encoder 1, the No. of Pole Pairs 373 and the encoder signal. |
| 335 | Phase Current Ia | Measured current in motor phase U. |
| 336 | Phase Current Ib | Measured current in motor phase V. |
| 337 | Phase Current Ic | Measured current in motor phase W. |
| 338 | R.m.s Current | Calculated effective output current (motor current) of the frequency inverter. |
| 339 | Isd / Reactive Current | Current component forming the magnetic flux or the calculated reactive current. |
| 340 | Isq / Active Current | Current component forming the torque or the calculated active current. |
| 341 | Rotor Magnetizing Current | Magnetizing current relative to the rated motor parameters and the operating point. |
| 342 | Torque | Torque calculated from the voltage, the current and the control variables. |
| 343 | Analog Input MFI1A | Input signal on multifunctional input 1 in Operation Mode 452 - analog input. |
| 346 | Analog Output MFO1A | Output signal on multifunctional output 1 in $O p$ eration Mode 550 - analog. |
| 349 | Repetition Frequency Output | Signal at repetition frequency output according to Operation Mode $5 \mathbf{5 0}$ - repetition frequency. |
| 350 | Status of Digital Inputs | Decimally coded status of the six digital inputs and of multifunctional input 1 in Operation Mode 452 - digital input. |
| 351 | Status of Digital Outputs | Decimally coded status of the two digital outputs and of multifunctional output 1 in Operation Mode 550 - digital. |
| 352 | Time since Release | The time of the error in hours (h), minutes (m) and seconds ( $s$ ) after the release signal: hhhhh:mm:ss. . $\mathrm{sec} / 10 \mathrm{sec} / 100 \mathrm{sec} / 1000$. |
| 353 | Heat Sink Temperature | Measured heat sink temperature. |
| 354 | Inside Temperature | Measured inside temperature. |
| 355 | Controller Status | The reference value signal is limited by the controller coded in the controller status. |
| 356 | Warning Status | The warning messages coded in warning status. |

Table "Error Environment" continued on next page.

| Error Environment |  |  |
| :--- | :--- | :--- |
| 357 | Int. Value 1 | Software service parameter. |
| 358 | Int. Value 2 | Software service parameter. |
| 359 | Long Value 1 | Software service parameter. |
| 360 | Long Value 2 | Software service parameter. |

The Checksum 361 parameter shows whether the storage of the error environment was free of errors (OK) or incomplete (NOK).

| No. | Description | Function |
| :---: | :---: | :---: |
| 361 | Checksum | Check protocol of the error environment. |

## 20 Operational and Error Diagnosis

Operation of the frequency inverter and the connected load are monitored continuously. Various functions document the operational behavior and facilitate the operational and error diagnosis.

### 20.1 Status Display

The green and red light-emitting diodes give information about the operating point of the frequency inverter. If the control unit is connected, the status messages are additionally displayed by the display elements RUN, WARN and FAULT.


## Status Display

| green LED | red LED | Display | Description |
| :---: | :---: | :---: | :--- |
| off | off | - | No supply voltage. |
| on | on | - | Initialization and self-test. |
| flashes | off | RUN flashes | Ready for operation, no output signal. |
| on | off | RUN | Operating message. |
| on | flashes | RUN flashes + <br> WARN flashes | Operational message, current Warning 269. |
| flashes | flashes | RUN flashes + <br> WARN flashes | Ready for operation, current Warning 269. |
| off | flashes | FAULT flashes | Last Error 310 of frequency inverter. |
| off | on | FAULT | Last Error 310, acknowledge fault. |

### 20.2 Status of Digital Signals

The status display of the digital input and output signals enables checking of the various control signals and their assignment to the corresponding software functions, in particular during commissioning.

## Coding of the status of the digital signals

Assignment:

Control signal 8
Control signal 7
Control signal 6
Control signal 5
Control signal 4
Control signal 3
Control signal 2
Control signal 1


A decimal value is displayed, indicating the status of the digital signals in bits after conversion into a binary figure.

Example: Decimal figure 33 is displayed. Converted into the binary system, the number reads OOIOOOOI. Thus, the following contact inputs or outputs are active:

- Control signal at digital input or output 1
- Control signal at digital input or output 6


### 20.3 Controller Status

The controller status can be used to establish which of the control functions are active. If several controllers are active at the time, a controller code composed of the sum total of the individual codes is displayed. The display of the controller status by the control unit and the light-emitting diodes can be parameterized via the Controller -Status Message 409.

## Coding of the controller status



Example: The controller status is displayed

## C0024 UDctr I lim

The controller status results from the hexadecimal sum of the controller codes $(0004+0020=0024)$.
At the same, the power failure regulation and also the current limitation of the speed controller are active.

### 20.4 Warning Status

The current warning is displayed by a message in the warning status and can be used for an early message of a critical operational condition. The combination of different warnings can be set in parameter Create Warning Mask 536. If a warning is present, it is displayed by the flashing red LED and WARN is displayed on the control unit. If several warnings are present, the warning status is displayed as the sum of the individual warning codes.

## Coding of the warning status



Example: The warning status is displayed.

## A008D Ixt IxtLt Tc PTC

The warning status results from the hexadecimal sum of the warning codes $(0001+0004+0008+0080=008 \mathrm{D})$.
The short-term overload ( 1 s ), warning limit heat sink temperature and warning limit motor temperature warnings are present.

## 21 Parameter List

The parameter list is structured according to the menu branches of the control unit. The parameters are listed in ascending numerical order.. A headline (shaded) can appear several times, i.e. a subject area may be listed at different places in the table. For better clarity, the parameters have been marked with pictograms:

目 The parameter is available in the four data sets.
$\checkmark$ The parameter value is set by the SETUP routine.
$\otimes \quad$ This parameter cannot be written when the frequency inverter is in operation.
I $_{\text {FIN }}, \mathrm{U}_{\text {FIN }}, \mathrm{P}_{\text {FIN }}$ : rated values of the frequency inverter, o: overload capacity of frequency inverter

### 21.1 Actual Value Menu (VAL)

| Actual Values of the Machine |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Unit | Display range | Chapter |
| 210 | Stator Frequency | Hz | 0.00 ... 999.99 | 18.2 |
| 211 | R.m.s Current | A | $0.0 \ldots \mathrm{I}_{\text {max }}$ | 18.2 |
| 212 | Output Voltage | V | $0.0 \ldots \mathrm{U}_{\text {FIN }}$ | 18.2 |
| 213 | Active Power | kW | $0.0 \ldots \mathrm{P}_{\max }$ | 18.2 |
| 214 | Active Current | A | $0.0 \ldots \mathrm{I}_{\text {max }}$ | 18.2 |
| 215 | Isd | A | $0.0 \ldots \mathrm{I}_{\text {max }}$ | 18.2 |
| 216 | Isq | A | $0.0 \ldots \mathrm{I}_{\max }$ | 18.2 |
| 217 | Encoder 1 Frequency | Hz | 0.00 ... 999.99 | 9.4 |
| 218 | Encoder 1 Speed | 1/min | $0 \ldots 60000$ | 9.4 |
| 221 | Slip Frequency | Hz | 0.0 .. 999.99 | 18.2 |
| Actual Values of the Frequency Inverter |  |  |  |  |
| 222 | DC link voltage | V | $0.0 \ldots \mathrm{U}_{\mathrm{dmax}}-25$ | 18.1 |
| 223 | Modulation | \% | $0 \ldots 100$ | 18.1 |
| Actual Values of the Machine |  |  |  |  |
| 224 | Torque | Nm | $\pm 9999.9$ | 18.2 |
| 225 | Rotor Flux | \% | 0 ... 100 | 18.2 |
| 226 | Winding Temperature | deg.C | 0... 999 | 17.7.2 |
| 227 | Act. Rotor Time Constant | ms | $0 \ldots \tau_{\text {max }}$ | 18.2 |
| Actual Values of the Frequency Inverter |  |  |  |  |
| 228 | Internal Reference Frequency | Hz | $0.00 \ldots \mathrm{f}_{\max }$ | 18.1 |
| 229 | Reference Percentage Value | \% | $\pm 300.00$ | 18.1 |
| 230 | Actual Percentage Value | \% | $\pm 300.00$ | 18.1 |
| Actual value memory |  |  |  |  |
| 231 | Peak Value Long Term Ixt | \% | 0.00 ... 100.00 | 18.3 |
| 232 | Peak Value Short Term Ixt | \% | $0.00 \ldots 100.00$ | 18.3 |
| Actual Values of the Machine |  |  |  |  |
| 235 | Flux-Forming Voltage | V | $0.0 \ldots \mathrm{U}_{\text {FIN }}$ | 18.2 |
| 236 | Torque-Forming Voltage | V | $0.0 \ldots \mathrm{U}_{\text {FIN }}$ | 18.2 |
| 238 | Flux Value | \% | $0.0 \ldots 100.0$ | 18.2 |
| 239 | Reactive Current | A | $0.0 \ldots \mathrm{I}_{\max }$ | 18.2 |
| 240 | Actual Speed | 1/min | $0 \ldots 60000$ | 18.2 |
| 241 | Actual Frequency | Hz | 0.0 ... 999.99 | 18.2 |
| Actual Values of the System |  |  |  |  |
| 242 | Actual Value System | Hz | 0.0 .. 999.99 | 18.4.1 |

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| Actual Values of the Frequency Inverter |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 244 | Working Hours Counter | h | 99999 | 18.1 |
| 245 | Operation Hours Counter | h | 99999 | 18.1 |
| 249 | Active Data Set | - | 1... 4 | 14.4.7 |
| 250 | Digital Inputs | - | 00 ... 255 | 20.2 |
| 251 | Analog Input MFI1A | \% | $\pm 100.00$ | 14.1.1 |
| 252 | Repetition frequency input | Hz | 0.0 ... 999.99 | 13.11 |
| 254 | Digital Outputs | - | 00 ... 255 | 20.2 |
| 255 | Heat Sink Temperature | deg.C | $0 \ldots \mathrm{~T}_{\text {kmax }}$ | 18.1 |
| 256 | Inside Temperature | deg.C | $0 \ldots \mathrm{~T}_{\text {imax }}$ | 18.1 |
| 257 | Analog Output MFO1A | V | 0.0 ... 24.0 | 14.2.1 |
| 259 | Current Error | - | FXXXX | 18.1 |
| 269 | Warnings | - | AXXXX | 18.1 |
| 275 | Controller Status | - | CXXXX | 18.1 |
| 278 | Frequency MFO1F | Hz | $0.00 \ldots \mathrm{f}_{\max }$ | 14.2.2 |
| Actual Values of the System |  |  |  |  |
| 285 | Volumetric Flow | m3/h | 0 ... 99999 | 18.4.2 |
| 286 | Pressure | kPa | 0.0 ... 999.9 | 18.4.2 |
| Actual value memory |  |  |  |  |
| 287 | Peak Value Vdc | V | $0.0 \ldots \mathrm{Udmax}$ | 18.3 |
| 288 | Average Value Vdc | V | $0.0 \ldots \mathrm{U}_{\text {dmax }}$ | 18.3 |
| 289 | Peak Value Heat Sink Temp. | deg.C | $0 \ldots \mathrm{~T}_{\text {kmax }}$ | 18.3 |
| 290 | Average Value Heat Sink Temp. | deg.C | $0 \ldots \mathrm{~T}_{\text {kmax }}$ | 18.3 |
| 291 | Peak Value Inside Temperature | deg.C | $0 \ldots \mathrm{~T}_{\text {max }}$ | 18.3 |
| 292 | Average Value Inside Temperature | deg.C | $0 \ldots \mathrm{~T}_{\text {max }}$ | 18.3 |
| 293 | Peak value Irms | A | $0.0 \ldots$.. $0 \cdot \mathrm{I}_{\text {FIN }}$ | 18.3 |
| 294 | Average value Irms | A | $0.0 \ldots$.. $0 \cdot \mathrm{I}_{\text {FIN }}$ | 18.3 |
| 295 | Peak Value Active Power pos. | kW | $0.0 \ldots$... $0 \cdot \mathrm{P}_{\text {FIN }}$ | 18.3 |
| 296 | Peak Value Active Power neg. | kW | $0.0 \ldots$... $0 \cdot \mathrm{P}_{\text {fin }}$ | 18.3 |
| 297 | Average Value Active Power | kW | $0.0 \ldots$... $P_{\text {PII }}$ | 18.3 |
| 301 | Energy, positive | kWh | 0 ... 99999 | 18.3 |
| 302 | Energy, negative | kWh | 0 ... 99999 | 18.3 |
| Error List |  |  |  |  |
| 310 | Last Error | h:m; F | 00000:00; FXXXX | 19.1 |
| 311 | Last Error but one | h:m; F | 00000:00; FXXXX | 19.1 |
| 312 | Error 3 | h:m; F | 00000:00; FXXXX | 19.1 |
| 313 | Error 4 | h:m; F | 00000:00; FXXXX | 19.1 |
| 314 | Error 5 | h:m; F | 00000:00; FXXXX | 19.1 |
| 315 | Error 6 | h:m; F | 00000:00; FXXXX | 19.1 |
| 316 | Error 7 | h:m; F | 00000:00; FXXXX | 19.1 |
| 317 | Error 8 | h:m; F | 00000:00; FXXXX | 19.1 |
| 318 | Error 9 | h:m; F | 00000:00; FXXXX | 19.1 |
| 319 | Error 10 | h:m; F | 00000:00; FXXXX | 19.1 |
| 320 | Error 11 | h:m; F | 00000:00; FXXXX | 19.1 |
| 321 | Error 12 | h:m; F | 00000:00; FXXXX | 19.1 |
| 322 | Error 13 | h:m; F | 00000:00; FXXXX | 19.1 |
| 323 | Error 14 | h:m; F | 00000:00; FXXXX | 19.1 |
| 324 | Error 15 | h:m; F | 00000:00; FXXXX | 19.1 |
| 325 | Error 16 | h:m; F | 00000:00; FXXXX | 19.1 |

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|  | Error Environment |  |  |  | Chapter |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | No． | Description | Unit | Display range |  |
| 目 | 330 | DC link voltage | V | $0.0 \ldots \mathrm{U}_{\text {dmax }}$ | 19.2 |
| 目 | 331 | output voltage | V | $0.0 \ldots$ ．．． $\mathrm{U}_{\text {FIN }}$ | 19.2 |
| 目 | 332 <br> 33 | Stator Frequency | Hz | 0.00 ．．． 999.99 | 19.2 |
| 目 | 333 | Encoder 1 Frequency | Hz | 0.00 ．．． 999.99 | 19.2 |
| 目 | 335 | Phase Current Ia | A | 0.0 ．．． $\mathrm{I}_{\text {max }}$ | 19.2 |
| 目 | 336 | Phase Current Ib | A | $0.0 \ldots \mathrm{I}_{\text {max }}$ | 19.2 |
| 目 | 337 | Phase Current Ic | A | $0.0 \ldots \mathrm{I}_{\text {max }}$ | 19.2 |
| 目 | 338 | R．m．s Current | A | $0.0 \ldots \mathrm{I}_{\text {max }}$ | 19.2 |
| 目 | 339 | Isd／Reactive Current | A | $0.0 \ldots \mathrm{I}_{\text {max }}$ | 19.2 |
| 目 | 340 | Isq／Active Current | A | $0.0 \ldots \mathrm{I}_{\text {max }}$ | 19.2 |
| 目 | 341 | Rotor Magnetizing Current | A | $0.0 \ldots \mathrm{I}_{\text {max }}$ | 19.2 |
| 目 | 342 | Torque | Nm | $\pm 9999.9$ | 19.2 |
| 目 | 343 | Analog Input MFI1A | \％ | $\pm 100.00$ | 19.2 |
| 目 | 346 | Analog Output MFO1A | V | 0.0 ．．． 24.0 | 19.2 |
| 目 | 349 | Repetition Frequency Output | Hz | 0.00 ．．． 999.99 | 19.2 |
| 目 | 350 | Status of Digital Inputs | － | $00 . . .255$ | 20.2 |
| 目 | 351 | Status of Digital Outputs | － | $00 . .255$ | 20.2 |
| 目 | 352 | Time since Release | h：m：s．ms | 00000：00：00．000 | 19.2 |
| 目 | 353 | Heat Sink Temperature | deg．C | $0 \ldots \mathrm{~T}_{\text {kmax }}$ | 19.2 |
| 目 | 354 | Inside Temperature | deg．C | $0 \ldots \mathrm{~T}_{\text {max }}$ | 19.2 |
| 目 | 355 | Controller Status | － | C0000 ．．．CFFFF | 20.3 |
| 目 | 356 | Warning Status | － | A0000 ．．．AFFFF | 20.4 |
| 目 | 357 | Int Value 1 | － | $\pm 32768$ | 19.2 |
| 目 | 358 | Int Value 2 | － | $\pm 32768$ | 19.2 |
| 目 | 359 <br> 368 | Long Value 1 | － | $\pm 2147483647$ | 19.2 |
| 目 | 360 | Long Value 2 | － | $\pm 2147483647$ | 19.2 |
| 目 | 361 | Checksum | － | OK／NOK | 19.2 |
| Error List |  |  |  |  |  |
|  | 362 | No．of Errors | － | 0 ．．． 32767 | 19.1 |
|  | 363 | No．of self acknowledged Errors | － | 0．．． 32767 | 19.1 |
| Positioning |  |  |  |  |  |
|  | 470 | Rotations | U | $0.000 \ldots 1 \cdot 10^{6}$ | 11.6 |
| Digital Outputs |  |  |  |  |  |
|  | 537 | Actual Warning Mask | － | AXXXXXXXX | 14．3．7 |
| Self－configuration |  |  |  |  |  |
|  | 797 | SETUP Status | － | OK／NOK | 7.5 |

### 21.2 Parameter Menu (PARA)

| Inverter Data |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Unit | Setting range | Chapter |
| 0 | Serial Number | - | Characters | 8.1 |
| 1 | Optional Modules | - | Characters | 8.2 |
| 12 | Inverter Software Version | - | Characters | 8.3 |
| 27 | Set Password | - | 0 ... 999 | 8.4 |
| 28 | Control Level | - | $1 . .3$ | 8.5 |
| 29 | User Name | - | 32 characters | 8.6 |
| 30 | Configuration | - | Selection | 8.7 |
| 33 | Language | - | Selection | 8.8 |
| 34 | Program(ming) | - | 0 ... 9999 | 8.9 |
| 37 | Start Positioning of Axle | - | Selection | 11.6.2 |
| Fan |  |  |  |  |
| 39 | Switch-On Temperature | deg.C | 0 ... 60 | 17.2 |
| Digital Inputs |  |  |  |  |
| 62 | Frequency Motorpoti Up | - | Selection | 14.4.9 |
| 63 | Frequency Motorpot. Down | - | Selection | 14.4.9 |
| 66 | Fixed Frequency Change-Over 1 | - | Selection | 14.4.8 |
| 67 | Fixed Frequency Change-Over 2 | - | Selection | 14.4.8 |
| 68 | Start Clockwise | - | Selection | 14.4.1 |
| 69 | Start Anticlockwise | - | Selection | 14.4.1 |
| 70 | Data set change-over 1 | - | Selection | 14.4.7 |
| 71 | Data set change-over 2 | - | Selection | 14.4.7 |
| 72 | Percent Motorpoti Up | - | Selection | 14.4.9 |
| 73 | Percent Motorpoti Down | - | Selection | 14.4.9 |
| 75 | Fixed percentage value change-over 1 | - | Selection | 14.4.8 |
| 76 | Fixed percentage value change-over 2 | - | Selection | 14.4.8 |
| 83 | Timer 1 | - | Selection | 14.4.4 |
| 84 | Timer 2 | - | Selection | 14.4.4 |
| 87 | Start 3-wire-control | - | Selection | 14.4.2 |
| 103 | Error Acknowledgment | - | Selection | 14.4.3 |
| 164 | n-/M-Control Change-Over | - | Selection | 14.4.6 |
| Logic Modules |  |  |  |  |
| 198 | Operation mode Logic 1 | - | Selection | 14.5.3 |
| 199 | Input 1 Logic 1 | - | Selection | 14.5.3 |
| 200 | Input 2 Logic 1 | - | Selection | 14.5.3 |
| 201 | Operation mode Logic 2 | - | Selection | 14.5.3 |
| 202 | Input 1 Logic 2 | - | Selection | 14.5.3 |
| 203 | Input 2 Logic 2 | - | Selection | 14.5.3 |
| Digital Inputs |  |  |  |  |
| 204 | Therm. Contact | - | Selection | 14.4.5 |
| Logic Modules |  |  |  |  |
| 205 | Operation mode Logic 3 | - | Selection | 14.5.3 |
| 206 | Input 1 Logic 3 | - | Selection | 14.5.3 |
| 207 | Input 2 Logic 3 | - | Selection | 14.5.3 |
| Actual value memory |  |  |  |  |
| 237 | Reset Memory | - | Selection | 18.3 |



|  | Technology Controller |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | No． | Description | Unit | Setting range | Chapter |
| 目 | 440 | Operation mode | － | Selection | 16.3 |
| 目 | 441 | Fixed Frequency | Hz | －999．99 ．．． 999.99 | 16.3 |
| 目 | 442 | max．P－Component | Hz | 0.01 ．．． 999.99 | 16.3 |
| 目 | 443 | Hysteresis | \％ | 0.01 ．．． 100.00 | 16.3 |
| 目 | 444 | Amplification | － | －15．00 ．．． 15.00 | 16.3 |
| 目 | 445 | Integral Time | ms | 0 ．．． 32767 | 16.3 |
| 目 | 446 | Ind．Volume Flow Control Factor | － | 0.10 ．．． 2.00 | 16.3 |
| Block Frequencies |  |  |  |  |  |
| 目 | 447 | 1st Blocking Frequency | Hz | 0.00 ．．． 999.99 | 13.9 |
| 目 | 448 | 2nd Blocking Frequency | Hz | 0.00 ．．． 999.99 | 13.9 |
| 目 | 449 | Frequency Hysteresis | Hz | 0.00 ．．． 100.00 | 13.9 |
| Multifunctional input 1 |  |  |  |  |  |
| 目 | 450 | Tolerance Band | \％ | 0.00 ．．． 25.00 | 14．1．1．3 |
|  | 451 | Filter Time Constant | ms | Selection | 14．1．1．4 |
|  | 452 | Operation mode | － | Selection | 14.1 |
|  | 453 | Error／Warning Behavior | － | Selection | 14．1．1．5 |
| 目 | 454 | Point X1 | \％ | 0.00 ．．． 100.00 | 14．1．1．1 |
| 目 | 455 | Point Y1 | \％ | －100．00 ．．． 100.00 | 14．1．1．1 |
| 目 | 456 | Point X2 | \％ | 0.00 ．．． 100.00 | 14．1．1．1 |
| 目 | 457 | Point Y2 | \％ | －100．00 ．．． 100.00 | 14．1．1．1 |
| Positioning |  |  |  |  |  |
| 目 | 458 | Operation mode | － | Selection | 11.6 |
|  | 459 | Signal Source | － | Selection | 11．6．1 |
| 目 | 460 | Positioning Distance | U | $0.000 \ldots 110^{6}$ | 11．6．1 |
| 目 | 461 | Signal Correction | ms | －327．68 ．．． 327.67 | 11．6．1 |
| 目 | 462 | Load Correction | － | －32768 ．．． 32767 | 11．6．1 |
| 目 | 463 | Activity after Positioning | － | Selection | 11．6．1 |
| 目 | 464 | Waiting Time | ms | 0 ．．． $3.610^{6}$ | 11．6．1 |
| Temperature Adjustment |  |  |  |  |  |
| 目 | 465 | Operation mode | － | Selection | 17．7．2 |
| 目 | 466 | Temperature Coefficient | \％／100 | 0．00 ．．．300．00 | 17．7．2 |
| 目 | 467 | Adjusting Temperature | deg．C | $-50.0 \ldots 300.0$ | 17．7．2 |
| Positioning |  |  |  |  |  |
| 目 | 469 | Reference Orientation | 。 | 0.0 ．．． 359.9 | 11．6．2 |
| 目 | 471 | Positioning Frequency | Hz | 1.00 ．．． 50.00 | 11．6．2 |
| 目 | 472 | Max positional error | － | 0.1 ．．． 90.0 | 11．6．2 |
| Motor Potentiometer |  |  |  |  |  |
|  | 473 | Ramp Keypad－Motorpoti | Hz／s | 0.01 ．．． 999.99 | 13.10 |
|  | 474 | Operation mode | － | Selection | 13.10 |
| Frequency Reference Channel |  |  |  |  |  |
| 目 | 475 | Reference Frequency Source | － | Selection | 13.4 |
| Reference percentage channel |  |  |  |  |  |
| 目 | 476 | Reference Percentage Source | － | Selection | 13.5 |
| Percentage ramp |  |  |  |  |  |
| 目 | 477 | Gradient Percentage Ramp | \％／s | $0 . . .60000$ | 13.8 |
| Technology Controller |  |  |  |  |  |
| 目 | 478 | Actual Percentage source | － | Selection | 16.3 |
| Positioning |  |  |  |  |  |
| 目 | 479 | time constant positioning controller | ms | 1．00 ．．． 9999.99 | 11．6．2 |


|  | Fixed Frequencies |  |  |  | Chapter |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | No． | Description | Unit | Setting range |  |
| 目 | 480 | Fixed Frequency 1 | Hz | －999．99 ．．． 999.99 | 13．6．1 |
| 目 | 481 | Fixed Frequency 2 | Hz | －999．99 ．．． 999.99 | 13．6．1 |
| 目 | 482 | Fixed Frequency 3 | Hz | －999．99 ．．． 999.99 | 13．6．1 |
| 目 | 483 | Fixed Frequency 4 | Hz | －999．99 ．．． 999.99 | 13．6．1 |
|  | 489 | JOG－Frequency | Hz | －999．99 ．．． 999.99 | 13．6．2 |
| Speed Sensor 1 |  |  |  |  |  |
| $\otimes$ | 490 | Operation mode | － | Selection | 9．4．1 |
| $\otimes$ | 491 | Division marks | － | 1 ．．． 8192 | 9．4．2 |
| Repetition frequency input |  |  |  |  |  |
| $\otimes$ | 496 | Operation mode | － | Selection | 13.11 |
| $\otimes$ | 497 | Divider | － | 1 ．．． 8192 | 13.11 |
| Logic Modules |  |  |  |  |  |
|  | 503 | Operation mode Logic 4 | － | Selection | 14．5．3 |
|  | 504 | Input 1 Logic 4 | － | Selection | 14．5．3 |
|  | 505 | Input 2 Logic 4 | － | Selection | 14．5．3 |
| Brake Chopper |  |  |  |  |  |
|  | 506 | Trigger Threshold | V | $\mathrm{U}_{\mathrm{dmin}}+25 \ldots 1000.0$ | 17.4 |
| Motor Chopper |  |  |  |  |  |
| 目 | 507 | Trigger Threshold | V | $\mathrm{U}_{\mathrm{dmin}}+25 \ldots 1000.0$ | 17．7．1 |
| Digital Outputs |  |  |  |  |  |
| 目 | 510 | Setting Frequency | Hz | 0.00 ．．． 999.99 | 14．3．1 |
| Percentage Value Limits |  |  |  |  |  |
| 目 | 518 | Minimum Reference Percentage | \％ | 0．00 ．．． 300.00 | 13.3 |
| 目 | 519 | Maximum Reference Percentage | \％ | 0．00 ．．． 300.00 | 13.3 |
| Fixed Percentages |  |  |  |  |  |
| 目 | 520 | Fixed Percentage 1 | \％ | －300．00 ．．． 300.00 | 13．6．3 |
| 目 | 521 | Fixed Percentage 2 | \％ | －300．00 ．．． 300.00 | 13．6．3 |
| 目 | 522 | Fixed Percentage 3 | \％ | －300．00 ．．． 300.00 | 13．6．3 |
| 目 | 523 | Fixed Percentage 4 | \％ | -300.00 ．．． 300.00 | 13．6．3 |
| Digital Outputs |  |  |  |  |  |
|  | 530 | Op．Mode Digital Output 1 | － | Selection | 14.3 |
|  | 532 | Op．Mode Digital Output 3 | － | Selection | 14.3 |
|  | 536 | Create Warning Mask | － | Selection | 14．3．7 |
|  | 540 | Op．Mode Comparator 1 | － | Selection | 14．5．2 |
|  | 541 | Comparator On above | \％ | －300．00 ．．． 300.00 | 14．5．2 |
|  | 542 | Comparator Off below | \％ | －300．00 ．．． 300.00 | 14．5．2 |
|  | 543 | Op．Mode Comparator 2 | － | Selection | 14．5．2 |
|  | 544 | Comparator On above | \％ | －300．00 ．．．300．00 | 14．5．2 |
|  | 545 | Comparator Off below | \％ | －300．00 ．．． 300.00 | 14．5．2 |
|  | 549 | Max．Control Deviation | \％ | 0.01 ．．． 20.00 | 14．3．2 |
| Mulififunctional output 1 |  |  |  |  |  |
|  | 550 | Operation mode | － | Selection | 14.2 |
|  | 551 | Voltage 100\％ | V | 0.0 ．．． 24.0 | 14．2．1．1 |
|  | 552 | Voltage 0\％ | V | 0.0 ．．． 24.0 | 14．2．1．1 |
|  | 553 | Analog Operation | － | Selection | 14．2．1 |
|  | 554 | Digital Operation | － | Selection | 14.3 |
| ® | 555 | Repetition Freq．Operation | － | Selection | 14．2．2 |
|  | 556 | Division marks | － | $30 . . .8192$ | 14．2．2．1 |
|  | Error／warning behavior |  |  |  |  |
|  | 570 | Motor Temp．Operation Mode | － | Selection | 12.6 |


|  |  | Motor Circuit Breaker |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No． | Description | Unit | Setting range | Chapter |
|  | 目 | 571 | Operation mode | － | Selection | 14．2．2 |
|  | 目 | 572 | Frequency Limit | \％ | 0 ．．． 300 | 14．2．2．1 |
| Intelligent current limits |  |  |  |  |  |  |
|  | 目 | 573 | Operation mode | － | Selection | 16.1 |
|  | 圂 | 574 | Power Limit | \％ | 40.00 ．．． 95.00 | 16.1 |
|  | 目 | 575 | Limitation Time | min | 5 ．．． 300 | 16.1 |
| Error／warning behavior |  |  |  |  |  |  |
|  | 目 | 576 | Phase Supervision | － | Selection | 12.7 |
|  |  | 578 | Allowed No．of Auto－Acknowl． | － | 0 ．．． 20 | 12.7 |
|  |  | 579 | Restart Delay | ms | $0 \ldots 1000$ | 12.8 |
| Pulse Widith Modulation |  |  |  |  |  |  |
|  |  | 580 | Reduction Limit Heat Sink Temp． | deg．C | $-25 \ldots 0$ | 17.1 |
| V－belt Monitoring |  |  |  |  |  |  |
|  | 圆 | 581 | Operation mode | － | Selection | 17.6 |
|  | 圆 | 582 | Trigger Limit Iactive | \％ | 0.1 ．．． 100.0 | 17.6 |
|  | 目 | 583 | Delay Time | s | 0.1 ．．． 600.0 | 17.6 |
| V／f characteristic |  |  |  |  |  |  |
| $\checkmark$ | 目 | 600 | Starting Voltage | V | 0.0 ．．． 100.0 | 15 |
| V | 园 | 601 | Voltage Rise | \％ | －100 ．．． 200 | 15 |
| V | 目 | 602 | Rise Frequency | \％ | $0 \ldots 100$ | 15 |
| V | 目 | 603 | Cut－Off Voltage | V | 60.0 ．．． 560.0 | 15 |
| V | 目 | 604 | Cut－Off Frequency | Hz | 0.00 ．．． 999.99 | 15 |
|  | 目 | 605 | Dyn．Voltage Pre－Control | \％ | 0 ．．． 200 | 15.1 |
| Current limit value controller |  |  |  |  |  |  |
|  | 目 | 610 | Operation mode | － | Selection | 16．4．2 |
|  | 目 | 611 | Amplification | － | 0.01 ．．． 30.00 | 16．4．2 |
|  | 圂 | 612 | Integral Time | ms | 110000 | 16．4．2 |
|  | 目 | 613 | Current Limit | A | $0.0 \ldots \mathrm{o} \cdot \mathrm{I}_{\text {FIN }}$ | 16．4．2 |
| $\checkmark$ | 目 | 614 | Frequency Limit | Hz | 0.00 ．．． 999.99 | 16．4．2 |
| Starting Behavior |  |  |  |  |  |  |
| $\checkmark$ | 目 | 620 | Operation mode | － | Selection | 11．1．1 |
|  | 圆 | 621 | Amplification | － | 0.01 ．．． 10.00 | 11．1．1 |
|  | 目 | 622 | Integral Time | ms | 1．．． 30000 | 11．1．1 |
| $\checkmark$ | 目 | 623 | Starting Current | A | $0.0 \ldots \mathrm{o} \cdot \mathrm{I}_{\text {FIN }}$ | 11．1．1．1 |
| V | 圆 | 624 | Frequency Limit | Hz | $0.00 \ldots 100.00$ | 11．1．1．2 |
| Stopping Behavior |  |  |  |  |  |  |
|  | 目 | 630 | Operation mode | － | Selection | 11.2 |
| Direct current brake |  |  |  |  |  |  |
| $\checkmark$ | 目 | 631 | Braking Current | A | $0.00 \ldots \sqrt{2}$ ． $\mathrm{IFII}^{\text {I }}$ | 11.3 |
|  | 目 | 632 | Braking Time | s | 0.0 ．．． 200.0 | 11.3 |
| V | 目 | 633 | Demagnetizing Time | s | $0.1 \ldots 30.0$ | 11.3 |
|  | 目 | 634 | Amplification | － | 0.00 ．．． 10.00 | 11.3 |
|  | 目 | 635 | Integral Time | ms | 0 ．．． 1000 | 11.3 |
|  | Stopping Behavior |  |  |  |  |  |
|  | 目 | 637 | Switch－Off Threshold | \％ | 0.0 ．．． 100.0 | 11．2．1 |
|  | 固 | 638 | Holding Time | s | 0.0 ．．． 200.0 | 11．2．2 |



|  |  | Speed controiler |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No． | Description | Unit | Setting range | Chapter |
|  | 目 | 728 | Current Limit | A | $0.0 \ldots 0 \cdot \mathrm{I}_{\text {FIN }}$ | 16．5．3．1 |
|  | 目 | 729 | Current Limit Generator Operation | A | －0．1 ．．． $0 \cdot \mathrm{I}_{\text {FIN }}$ | 16．5．3．1 |
|  | 目 | 730 | Torque Limit | \％ | $0.00 \ldots 650.00$ | 16．5．3．1 |
|  | 目 | 731 | Torque Limit Generator Operation | \％ | $0.00 \ldots 650.00$ | 16．5．3．1 |
|  | 目 | 732 | P－Comp．Torque Upper Limit | \％ | $0.00 \ldots 650.00$ | 16．5．3．1 |
|  | 目 | 733 | P－Comp．Torque Lower Limit | \％ | $0.00 \ldots 650.00$ | 16．5．3．1 |
| $\checkmark$ |  | Speed controller |  |  |  |  |
|  | 目 | 734 | Isq Limit Source Motor Operation | － | Selection | 16．5．3．2 |
|  | 目 | 735 | Isq Limit Source Generator Op． | － | Selection | 16．5．3．2 |
|  | 目 | 736 | Torque Limit Source Motor Op． | － | Selection | 16．5．3．2 |
|  | 目 | 737 | Torque Limit Source Gen．Op． | － | Selection | 16．5．3．2 |
|  | 目 | 738 | Speed Control Switch－Over Limit | Hz | 0.00 ．．． 999.99 | 16．5．3 |
|  | 目 | 739 | Power Limit | kW | 0.00 ．．．2．0．PPIN | 16．5．3．1 |
|  | 目 | 740 | Power Limit Generator Operation | kW | $0.00 \ldots 2 \cdot 0 \cdot P_{\text {FIN }}$ | 16．5．3．1 |
|  |  | Field Controller |  |  |  |  |
|  | 目 | 741 | Amplification | － | 0.0 ．．． 100.0 | 16．5．5 |
|  | 目 | 742 | Integral Time | ms | $0.0 \ldots 1000.0$ | 16．5．5 |
|  | 目 | 743 | Ref．Isd Upper Limit | A | $0.1 \cdot \mathrm{I}_{\text {FIN }} \ldots \ldots 0 \cdot \mathrm{I}_{\text {IIN }}$ | 16．5．5．1 |
|  | 目 | 744 | Ref．Isd Lower Limit | A | $-\mathrm{I}_{\text {IIN }} \ldots$ I IFIN | 16．5．5．1 |
|  |  | Speed controller |  |  |  |  |
|  |  | 748 | Backlash Damping | \％ | $0 . . .300$ | 16．5．3 |
| Modulation Controller |  |  |  |  |  |  |
|  | 目 | 750 | Reference Modulation | \％ | $3.00 \ldots 105.00$ | 16．5．6 |
|  | 目 | 752 | Integral Time | ms | 0.0 ．．．1000．00 | 16．5．6 |
|  | 目 | 753 | Operation mode | － | Selection | 16．5．6 |
|  | 目 | 755 | Reference Imr Lower Limit | A | $0.01 \cdot \mathrm{I}_{\text {FIN }} \ldots$ ． $0 . \mathrm{I}_{\text {FIN }}$ | 16．5．6．1 |
|  | 目 | 756 | Control Deviation Limitation | \％ | $0.00 \ldots 100.00$ | 16．5．6．1 |
|  |  | Encoder Monitoring |  |  |  |  |
|  | 目 | 760 | Operation mode | － | Selection | 17．7．3 |
|  | 目 | 761 | Timeout：Signal Fault | ms | 0 ．．． 65000 | 17．7．3 |
|  | 目 | 762 | Timeout：Channel fault | ms | 0 ．．． 65000 | 17．7．3 |
|  | 目 | 763 | Timeout：Direction fault | ms | 0．．． 65000 | 17．7．3 |
|  |  | Torque Controller |  |  |  |  |
|  | 目 | 767 | Frequency Upper Limit | Hz | －999．99 ．．． 999.99 | 16．5．2 |
|  | 目 | 768 | Frequency Lower Limit | Hz | －999．99 ．．． 999.99 | 16．5．2 |
|  | 目 | 769 | Frequency Upper Limit Source | － | Selection | 16．5．2．1 |
|  | 目 | 770 | Frequency Lower Limit Source | － | Selection | 16．5．2．1 |
|  |  | Starting Behavior |  |  |  |  |
| V | 目 | 780 | Max．Flux－Formation Time | ms | $1 . . .10000$ | 11．1．2 |
| V | 目 | 781 | Current during Flux Formation | A | 0.1 －I IFIN $\ldots 0 . \mathrm{I}_{\text {FIN }}$ | 11．1．2 |


| IImer |  |  |  |
| :--- | :---: | :---: | :---: |
| 790 Operation Mode Timer 1 - Selection 14.5 .1 <br> 791 Time 1 Timer 1 $\mathrm{s} / \mathrm{m} / \mathrm{h}$ $0 \ldots 650.00$ 14.5 .1 <br> 792 Time 2 Timer 1 $\mathrm{s} / \mathrm{m} / \mathrm{h}$ $0 \ldots 650.00$ 14.5 .1 <br> 793 Operation Mode Timer 2 - Selection 14.5 .1 <br> 794 Time 1 Timer 2 $\mathrm{s} / \mathrm{m} / \mathrm{h}$ $0 \ldots 650.00$ 14.5 .1 <br> 795 Time 2 Timer 2 $\mathrm{s} / \mathrm{m} / \mathrm{h}$ $0 \ldots 650.00$ 14.5 .1 <br>      <br> 796 SETUP Select Self-configuration    |  |  |  |



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[^0]:    ${ }^{1)}$ Three-phase connection requires a commutating choke.
    ${ }^{2)}$ Mains current with relative mains impedance $\geq 1 \%$ (see chapter,"Electrical installation")
    ${ }^{3)}$ Maximum current in continuous operation

[^1]:    Caution! Mount the devices with sufficient clearance to other components so that the cooling air can circulate freely. Avoid soiling by grease and air pollution by dust, aggressive gases, etc.

[^2]:    ${ }^{1)}$ The reference value source is only available if an extension module with analog input is connected. For information, refer to the extension module operating instructions.
    ${ }^{2)}$ The reference value source is only available if an extension module with speed sensor input is connected. For information, refer to the extension module operating instructions.

