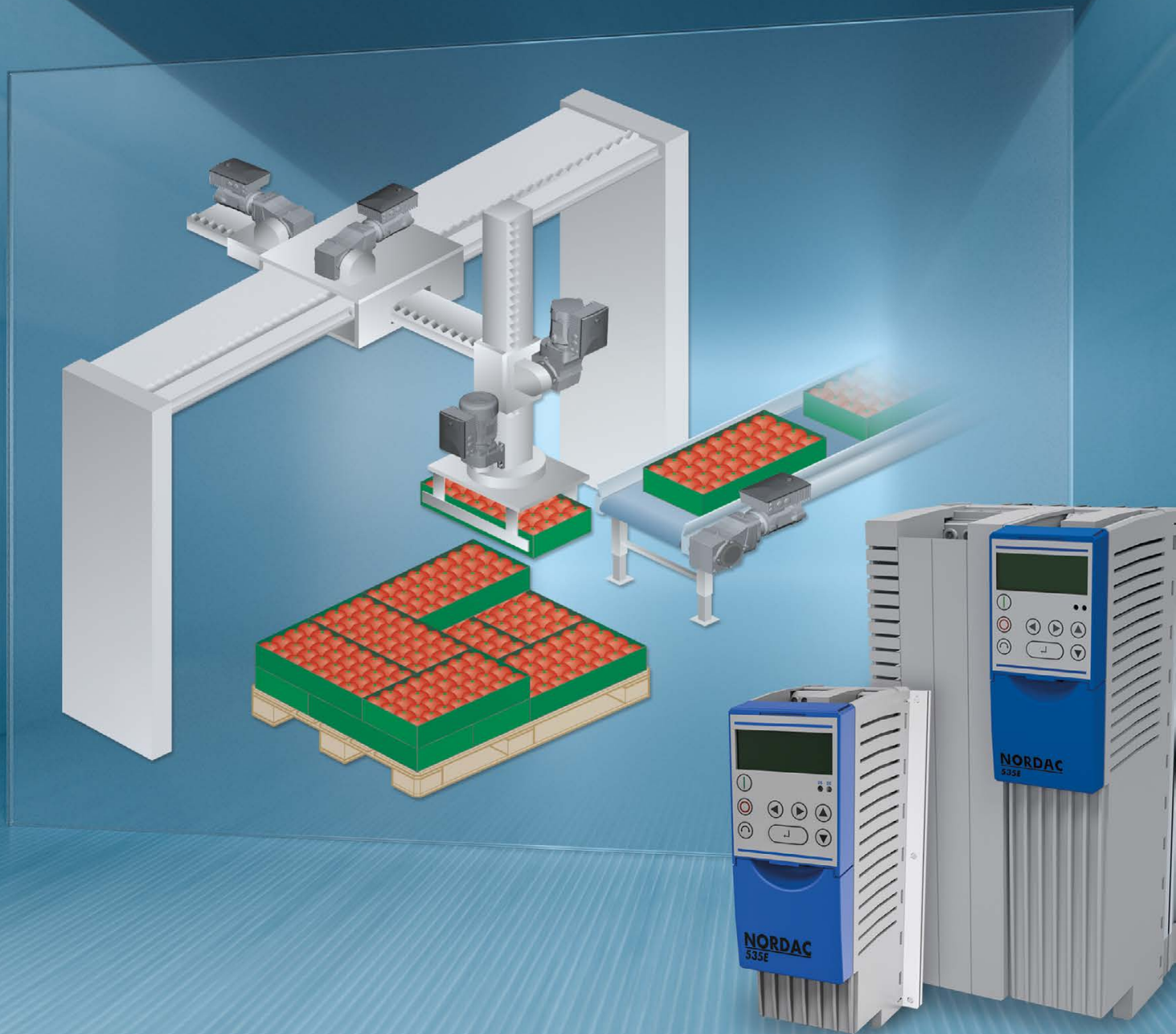


INTELLIGENT DRIVESYSTEMS, WORLDWIDE SERVICES



BU 0510 – en

POCON positioning control

Supplementary manual for series SK 500E



Table of Contents

1	Introduction	8
1.1	General	8
1.1.1	Documentation	8
1.1.2	Document History	8
1.1.3	Copyright notice.....	8
1.1.4	Publisher	9
1.1.5	About this manual.....	9
1.2	Other applicable documents	9
1.3	Presentation conventions.....	10
1.3.1	Warning information	10
1.3.2	Other information.....	10
2	Safety	11
2.1	Intended use	11
2.2	Selection and qualification of personnel.....	11
2.2.1	Qualified personnel.....	11
2.2.2	Qualified electrician	11
2.3	Safety information	12
3	Electrical Connection.....	13
3.1	Connection to device.....	13
3.1.1	Control terminal details.....	16
3.2	Encoders.....	25
3.2.1	CANopen absolute encoders.....	25
3.2.1.1	Approved CANopen absolute encoders (with bus cover)	25
3.2.1.2	CANopen encoder contact assignment	26
3.3	RJ45 WAGO- Connection module	27
3.3.1	Encoders for SK 540E and SK 545E	30
4	Function description.....	35
4.1	Introduction	35
4.2	Position Detection	35
4.2.1	Position detection with incremental encoders.....	35
4.2.1.1	Reference run	36
4.2.1.2	Reset position	37
4.2.2	Position detection with absolute encoders.....	38
4.2.2.1	Additional settings: CANopen absolute encoders	39
4.2.2.2	Additional settings: SSI Absolute encoders	40
4.2.2.3	Referencing an absolute encoder	40
4.2.2.4	Manual commissioning of the CANopen absolute encoder	40
4.2.3	Encoder monitoring	41
4.2.4	Linear or optimised path positioning method	42
4.2.4.1	Optimum path positioning	43
4.3	Setpoint specification	46
4.3.1	Absolute setpoint position (Position array) via digital inputs or BUS IO bits	46
4.3.2	Relative setpoint position (Position array) via digital inputs or BUS IO bits	47
4.3.3	Bus setpoints	48
4.3.3.1	Absolute setpoint position (Position array) via the field bus	48
4.3.3.2	Relative setpoint position (Position increment array) via the field bus	48
4.4	Teach-in function for saving positions	49
4.5	Speed ratio of setpoint and actual values	50
4.6	Position control	51
4.6.1	Position control: Positioning variants (P600)	51
4.7	Position control: Function.....	53
4.8	Remaining path positioning.....	54
4.9	Synchronisation control.....	55
4.9.1	Communication settings	56
4.9.2	Ramp time and maximum frequency settings on the slave	58
4.9.3	Speed and position controller settings.....	58
4.9.4	Compensation of a speed ratio between master and slave	59

4.9.5	Monitoring functions	60
4.9.5.1	Achievable accuracy of position monitoring	60
4.9.5.2	Master shut-down on slave error or position slip error	60
4.9.5.3	Slip error monitoring on the slave	61
4.9.6	Slave axis reference run in a synchronous application	62
4.9.7	Offset switching in synchronous operation	62
4.9.8	Flying saw (extended synchronisation function)	63
4.9.8.1	Determination of acceleration distance and initiator position	65
4.9.8.2	Diagonal saw	66
4.10	Output messages	67
5	Commissioning	68
6	Parameters	70
6.1	Description of parameters	70
6.1.1	Operating displays	71
6.1.2	Speed control	71
6.1.3	Control terminals	72
6.1.4	Additional parameters	80
6.1.5	Positioning	84
7	Operating status messages	93
7.1	Messages	93
7.2	FAQ operational problems	97
7.2.1	Operation with speed feedback, without position control	97
7.2.2	Operation with active position control	97
7.2.3	Position control with incremental encoders	98
7.2.4	Position control with absolute encoders	98
7.2.5	Other encoder errors (universal encoder interface)	99
8	Technical Data	100
9	Appendix	101
9.1	Service and commissioning information	101
9.2	Documents and software	101
9.3	Keyword Index	102
9.4	Abbreviations	103

List of illustrations

Figure 1: Turntable positioning with a Singleturn application.....	44
Figure 2: Turntable positioning with a multiturn application	45
Figure 3: Position control sequence	53
Figure 4: Flying Saw, example of principle	64
Figure 5: Flying Saw, diagonal saw	66
Figure 6: Explanation of parameter description	70

List of tables

Table 1: RJ45 WAGO connection module	27
Table 2: Colour and contact assignments for NORD – TTL/HTL incremental encoder	29
Table 3: Colour and contact assignment for SIN/COS encoders	30
Table 4: Signal details for SIN/COS encoders	30
Table 5: Hiperface encoder signal details	31
Table 6: Colour and contact assignments for Hiperface encoders	31
Table 7: Colour and contact assignment for EnDat encoders	32
Table 8: Colour and contact assignment for SSI encoders	33
Table 9: Colour and contact assignment for BISS encoders	34
Table 10: CANopen encoder cycle time depending on the baud rate	39
Table 11: Parameter P604 encoder type selection	42
Table 12: Address allocation	61
Table 13: Digital output messages for positioning function	67

1 Introduction

1.1 General

1.1.1 Documentation

Name:	BU 0510		
Part number:	6075102		
Series:	POSICON for		
	NORDAC PRO and	(SK 530E ... SK 535E)	
	NORDAC PRO series frequency inverters	(SK 540E ... SK 545E)	

1.1.2 Document History

Edition	Series	Version	Remarks
Order number		Software	
BU 0510 , June 2007 6075102/ 2307	SK 530E ... SK 535E	V 1.6 R0	First edition
BU 0510 , September 2011 6075102/ 3911	SK 530E ... SK 535E SK 540E ... SK 545E	V 2.0 R0 V 2.0 R0	<ul style="list-style-type: none"> • Implementation of SK 54xE series, with universal encoder interface for SIN/COS, Hiperface, EnDat 2.1, SSI and BISS encoder • “Flying saw“ technology function • Extension of static positions from 15 to 63 (depending on the parameter set at SK 54xE → 4x63 positions • Various corrections
BU 0510 , November 2016 6075102/ 4816	SK 530E ... SK 535E SK 540E ... SK 545E	V 3.1 R1 V 2.3 R2	<ul style="list-style-type: none"> • “Remaining path positioning“ technology function • HTL encoder can now be used for positioning → Addition of respective parameters (P618, P619, P620) • Extensive revision
BU 0510 , April 2020 6075102/ 1620	SK 530E ... SK 535E SK 540E ... SK 545E	V 3.2 R0 V 2.4 R0	<ul style="list-style-type: none"> • General corrections and amendments

1.1.3 Copyright notice

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

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

1.1.4 Publisher

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1.1.5 About this manual

This manual is intended to assist you in the setup of a positioning application for a frequency inverter manufactured by Getriebebau NORD GmbH & Co. KG (abbreviated as NORD). It is intended for all qualified electricians who plan, install and set up the positioning application (📖 Section 2.2 "Selection and qualification of personnel"). The information in this manual assumes that the qualified electricians who are entrusted with this work are familiar with using electronic drive technology and in particular with devices manufactured by NORD.

This manual only contains information and descriptions of the POSICON technology function and the relevant additional information for frequency inverters manufactured by Getriebebau NORD GmbH & Co. KG.

1.2 Other applicable documents

This document is only valid in combination with the operating instructions for the frequency inverter which is used. Safe commissioning of the drive application depends on the availability of the information contained in this document.. A list of the documents can be found in 📖 Section 9.2 "Documents and software".

The necessary documents can be found under www.nord.com.

1.3 Presentation conventions

1.3.1 Warning information

Warning information for the safety of the user and the bus interfaces are indicated as follows:

 **DANGER**

This warning information warns against personal risks, which may cause severe injury or death.

 **WARNING**

This warning information warns against personal risks, which may cause severe injury or death.

 **CAUTION**

This warning information warns against personal risks, which may cause slight or moderate injuries.

NOTICE

This warning warns against damage to material.


1.3.2 Other information

 **Information**

This information shows hints and important information.

2 Safety

2.1 Intended use

The POSICON technology function from Getriebebau NORD GmbH & Co. KG is a software-assisted functional extension for frequency inverters manufactured by NORD. It forms an integral part of the frequency inverter and cannot be used without this. Because of this, all of the specific safety information for the relevant frequency inverter contained in the relevant manual ( Section 9.2 "Documents and software") apply without restriction.

The POSICON technology function is essentially used as a solution for complex drive applications with positioning functions which are implemented using frequency inverters manufactured by NORD.

2.2 Selection and qualification of personnel

The POSICON technology function may only be commissioned by qualified electricians. These must have the necessary knowledge of the technology functions and the electronic drive technology and the configuration aids which (e.g. NORD CON software) which are used, as well as the peripherals (including the controller) which are used in association with the drive application.

In addition, the qualified electricians must also be familiar with the installation, commissioning and operation of the sensors and electronic drive technology, as well as all of the accident prevention regulations, guidelines and laws which apply at the place of use.

2.2.1 Qualified personnel

Qualified personnel includes persons who due to their specialist training and experience have sufficient knowledge in a specialised area and are familiar with the relevant occupational safety and accident prevention regulations as well as the generally recognised technical rules.

These persons must be authorised to carry out the necessary work by the operator of the system.

2.2.2 Qualified electrician

An electrician is a person who, because of their technical training and experience, has sufficient knowledge with regard to


- Switching on, switching off, isolating, earthing and marking power circuits and devices,
- Proper maintenance and use of protective devices in accordance with defined safety standards.
- Emergency treatment of injured persons.

2.3 Safety information

Only use the technology function **POSIKON positioning control** and the frequency inverter from Getriebbau NORD GmbH & Co. KG for their intended purposes as stated in  Section 2.1 "Intended use".

Observe the instructions in this manual in order to ensure the safe use of the technology function.

Only commission the frequency inverter in a technically unmodified form and not without the necessary covers. Take care that all connections and cables are in good condition.

Work on and with the frequency inverter must only be carried out by qualified personnel,  Section 2.2 "Selection and qualification of personnel".

3 Electrical Connection

⚠ WARNING

Electric shock

Touching electrically conducting components may cause an electric shock and severe or possibly fatal injury.

- Disconnect the frequency inverter from the power supply before starting installation work.
- Only work on devices which have been disconnected from the power supply.

⚠ WARNING

Electric shock

The frequency inverter carries hazardous voltage for up to 5 minutes after being switched off.

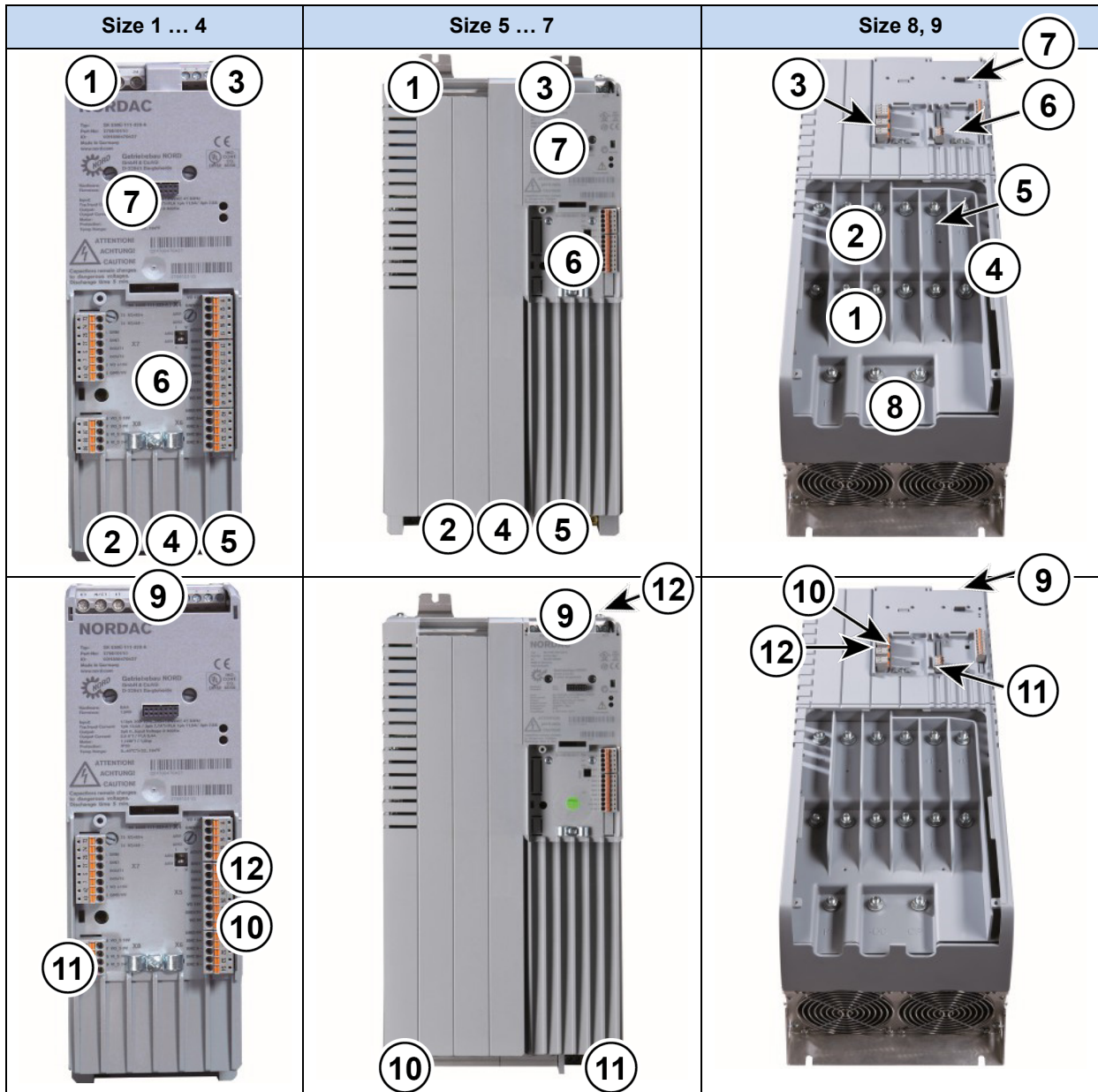
- Only start work after a waiting period of at least 5 minutes after switching off the mains supply (disconnection).

Position control by the frequency inverter can only be used if it receives immediate feedback of the current position of the drive unit.

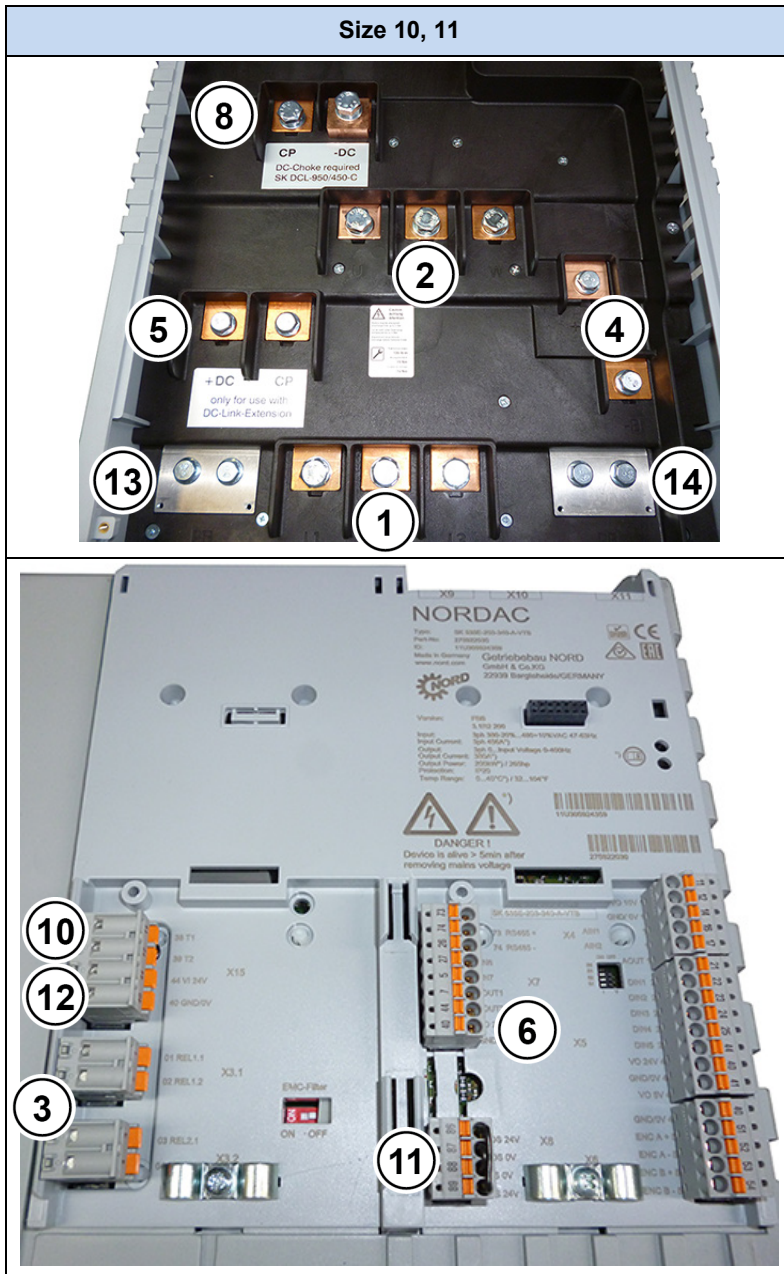
An encoder is usually used to detect the current position.

3.1 Connection to device

Depending on the size, the connection terminals for the power cables and the control cables are located in different positions. According to the configuration of the frequency inverter, terminals are not present.



1 = Mains connection	L1, L2/N, L3, PE	X1	with size 8 and above:	X1.1, X1.2
2 = Motor connection	U, V, W, PE	X2	with size 8 and above:	X2.1, X2.2
3 = Test multi-function relay	1 – 4	X3		
4 = Braking resistor	+B, -B	X2	with size 8 and above:	X30
5 = DC link circuit	-DC	X2	with size 8 and above: +DC,	X32
			-DC	
6 = Control terminals	IOs, GND, 24Vout, IG, DIP for AIN	→	X4, X5, X6, X7, X14	
7 = Technology unit				
8 = Link circuit choke				
9 = Communication	CAN/CANopen; RS232/RS485	→	with size 8 and above: -DC,	X31
10 = Thermistor	T1/2 or TF+/-		CP, PE	
11 = Safe Pulse Block	86, 87, 88, 89	X13	X9/X10; X11	
12 = Supply voltage VI 24V	40, 44	X8	up to size 4 (except SK 54xE): on DIN 5	
		X12	except SK 5x0E and SK 511E	



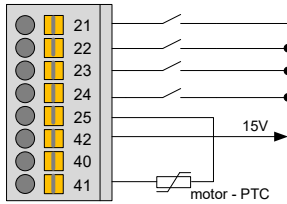
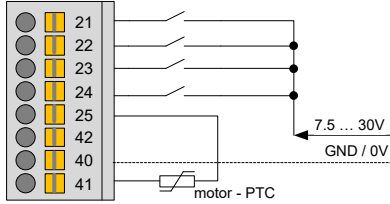
- | | | |
|-------------------------------|--|----------------|
| 1 = Mains connection | L1, L2, L3 (1 x M8 95 mm ²) | |
| 2 = Motor connection | U, V, W (3 x M8 120 mm ²) | |
| 3 = Test multi-function relay | | X3.1, X3.2 |
| 4 = Braking resistor | +B, -B (2 x M8 50 mm ²) | |
| 5 = DC link circuit | +DC, CP (2 x M8 120 mm ²) | |
| 6 = Control terminals | | X4, X5, X6, X7 |
| 7 = Technology unit | | |
| 8 = Link circuit choke | CP, -DC (2x M8 120 mm ²) | |
| 9 = Communication | | X9/X10; X11 |
| 10 = Thermistor | T1/2 | X15 |
| 11 = Safe Pulse Block | 86, 87, 88, 89 | X8 |
| 12 = Supply voltage VI 24V | 40, 44 | X15 |
| 13 = PE connection (e.g.) | 1 x M8 95 mm ² (mains), 1 x M8 95 mm ² (choke) | |
| 14 = PE connection (e.g.) | 1 x M8 95 mm ² (motor), 1 x M8 95 mm ² (chopper) | |

3.1.1 Control terminal details

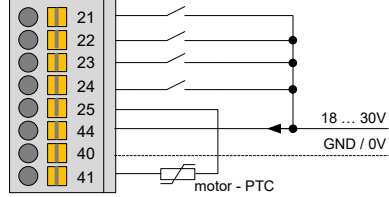
The control terminals which are relevant for the connection of the encoder are listed below. It should be noted that the structure and function of the control terminals may vary between individual versions of the device, Because of this, the control terminals are illustrated several times below and assigned to the relevant encoder versions.

Terminal block X5 – Digital In

Relevance	SK 500E	SK 505E	SK 510E	SK 511E	SK 515E	SK 520E	SK 530E	SK 535E
	√		√	√		√	√	
Terminals X5:	21	22	23	24	25	42	40	41
Designation	DIN1	DIN2	DIN3	DIN4	DIN5	VO 15V	GND/0V	VO 5V

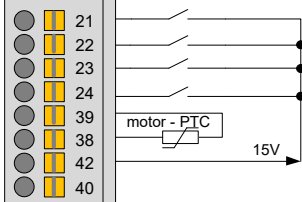
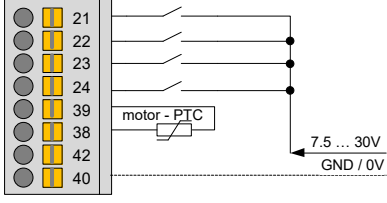
Terminal	Function [Factory setting]	Data	Description / circuit proposal	Parameters
21	digital input 1 [ON right]	7.5 ... 30 V, Ri = 6.1 kΩ	<p>Each digital input has a response time of ≤ 5ms.</p> <p>Control with internal 15V:</p>  <p>Control with external 7.5 -30V:</p> 	P420
22	digital input 2 [ON left]	<p>Not suitable for thermistor evaluation.</p> <p>HTL encoders can only be connected to DIN2 and DIN4</p> <p>Limiting frequency: max. 10 kHz</p>		P421
23	digital input 3 [Parameter set bit0]			P422
24	digital input 4 [Fixed frequ. 1, P429]			P423
25	digital input 5 [No function]			2.5 ... 30V, Ri = 2.2 kΩ
42	15V voltage supply output	15 V ± 20 % max. 150 mA (output)	Voltage supply provided by the FI to control the digital inputs or to supply a 10-30 V encoder	
40	Reference potential for digital signals	0 V digital	Reference potential	
41	5 V voltage supply output	5 V ± 20 % max. 250 mA (output), short-circuit protected	Voltage supply for motor PTC	

Relevance	SK 500E	SK 505E	SK 510E	SK 511E	SK 515E	SK 520E	SK 530E	SK 535E	
		√			√			√	
Terminals X5:	21	22	23	24	25	44*	40	41	* Terminal 44: up to size 4: VI with size 5 and above: VO
Designation	DIN1	DIN2	DIN3	DIN4	DIN5	V...24V	GND/0V	VO 5V	

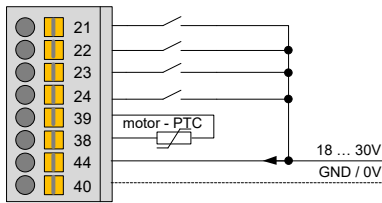
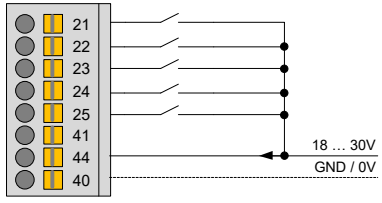
Terminal	Function [Factory setting]	Data	Description / circuit proposal	Parameters
21	digital input 1 [ON right]	7.5 ... 30 V, Ri = 6.1 kΩ	<p>Each digital input has a response time of ≤ 5ms.</p> 	P420
22	digital input 2 [ON left]	Not suitable for thermistor evaluation.		P421
23	digital input 3 [Parameter set bit0]	HTL encoders can only be connected to DIN2 and DIN4		P422
24	digital input 4 [Fixed frequ. 1, P429]	Limiting frequency: max. 10 kHz		P423
25	digital input 5 [No function]	<p>only size 1 ... size 4</p> <p>2.5 ... 30 V, Ri = 2.2 kΩ</p> <p>Not suitable for evaluation of a protective switching device.</p> <p>Suitable for thermistor evaluation with 5 V.</p> <p>NOTE: The input has no safe isolation.</p> <p>NOTE: For motor thermistor, P424 = 13 must be set.</p> <p><u>BG5 and above</u></p> <p>Thermistor on X13:T1/T2</p>		P424
44	Size 1 ... size 4 VI 24 V-voltage supply input	18 ... 30 V min. 800 mA (input)	Voltage supply for the FI control unit. It is essential for the FI function.	
	with size 5 and above VO 24 V-voltage supply output	24 V ± 25 % max. 200 mA (output), short-circuit protected	Voltage supply provided by the FI to control the digital inputs or to supply a 10 ... 30 V encoder 24 V DC control voltage is generated by the FI itself but can alternatively be supplied via the X12:44/40 terminals (from size 8: X15:44/40). A supply via terminal X5:44 is not possible.	
40	Reference potential for digital signals	0 V digital	Reference potential	
41	5 V voltage supply output	5 V ± 20 % max. 250 mA (output), short-circuit protected	Voltage supply for motor PTC	

Terminal block X5 – Digital In

Relevance	SK 540E SK 545E √							
Terminals X5:	21	22	23	24	39	38	42	40
Designation	DIN1	DIN2	DIN3	DIN4	TF-	TF+	VO 15V	GND/0V

Terminal	Function [factory setting]	Data	Description / wiring suggestion	Parameter
21	Digital input 1 [ON right]	7.5...30V, $R_i=6.1k\Omega$ Not suitable for thermistor evaluation. HTL encoders can only be connected to DIN2 and DIN4 Limiting frequency: max. 10 kHz	Each digital input has a reaction time of $\leq 5ms$. Connection with internal 15V: 	P420 [-01]
22	Digital input 2 [ON left]			P420 [-02]
23	Digital input 3 [parameter set bit0]			P420 [-03]
24	Digital input 4 [Fixed frequency 1, P429]			P420 [-04]
39	Thermistor input -	Potential isolated thermistor input, which cannot be disabled, for monitoring the motor temperature with a PTC	Connection with external 7.5-30V: 	
38	Thermistor input +			
42	15V supply voltage output	15V \pm 20% max. 150 mA (output) short-circuit resistant	Supply voltage provided by the frequency inverter for connection to the digital inputs or the supply of a 10-30V encoder.	
40	Reference potential for digital signals	0V digital	Reference potential	

Relevance	SK 540E SK 545E √								
Terminals X5:	21	22	23	24	25 / 39	41 / 38	44*	40	* Terminal 44: up to Size 4: VI Size 5 and above: VO
Designation	DIN1	DIN2	DIN3	DIN4	DIN5 / TF-	VO 5V / TF+	V...24V	GND/0V	

Terminal	Function [factory setting]	Data	Description / wiring suggestion	Parameter
21	Digital input 1 [ON right]	7.5...30V, R _i =6.1kΩ Not suitable for thermistor evaluation. HTL encoders can only be connected to DIN2 and DIN4 Limiting frequency: max. 10 kHz	<p>Each digital input has a reaction time of ≤ 5ms.</p> <p>Size 1 to 4:</p> 	P420 [-01]
22	Digital input 2 [ON left]			P420 [-02]
23	Digital input 3 [parameter set bit0]			P420 [-03]
24	Digital input 4 [Fixed frequency 1, P429]			P420 [-04]
25	Digital input 5 [no function]	<i>available: above size 5</i>	<p>Above size 5:</p> 	P420 [-05]
39	Thermistor input -	<i>available: Size 1 - 4</i>		
38	Thermistor input +	Potential isolated thermistor input, which cannot be disabled, for monitoring the motor temperature with a PTC		
41	5V supply voltage output	<i>available: size 5 and above</i> 5V ± 10% max. 250 mA (output) not short-circuit resistant		
44	<u>Size 1 to Size 4</u> VI 24V supply voltage input	18...30V min. 800mA (input)	Voltage supply for the FI control unit. Is essential for the function of the frequency inverter.	
	<u>Size 5 and above</u> VO 24V supply voltage output	24V ± 25% max. 200 mA (output) short circuit resistant	Supply voltage provided by the frequency inverter for connection to the digital inputs or for the supply of a 10-30V encoder. The 24V control voltage is generated by the FI, however it can also be supplied via the terminals X12:44/40 (Size 8 and above: X15:44/40). Supply via terminal X5:44 is not possible.	
40	Reference potential for digital signals	0V digital	Reference potential	

Terminal block X6 – Encoder

Relevance	SK 500E	SK 505E	SK 510E	SK 511E	SK 515E	SK 520E	SK 530E	SK 535E
						√	√	√
Terminals X6:	40	51	52	53	54			
Name	GND/0V	ENC A+	ENC A-	ENC B+	ENC B-			

Terminal	Function [factory setting]	Data	Description / wiring suggestion	Parameter
40	Reference potential for digital signals	0V digital	The incremental encoder input can be used for the exact regulation of the speed of rotation, additional set point functions or positioning (SK530E and above). An encoder system with 10-30V supply voltage must be used in order to compensate for voltage drop in long cable connections. Note: Encoders with 5V supply are not suitable in order to set up a system which operates reliably.	P300
51	Track A	TTL, RS422 500...8192Imp./Rpm. Limiting frequencies: max. 205 kHz		
52	Track A inverse			
53	Track B			
54	Track B inverse			

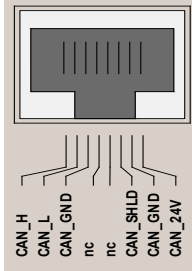
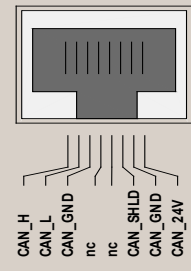
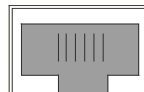
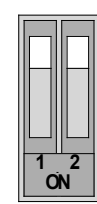
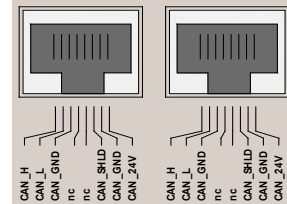
Terminal block X6 – Encoder

Relevance	SK 540E	SK 545E			
	√	√			
Terminals X6:	49	51	52	53	54
Name	VO 12V	ENC A+	ENC A-	ENC B+	ENC B-

Terminal	Function [factory setting]	Data	Description / wiring suggestion	Parameter
49	12V supply voltage output	12V ± 20% max. 150mA not short-circuit resistant	The incremental encoder input can be used for the exact regulation of speed of rotation, additional set point functions or positioning. An encoder system with 10-30V supply voltage must be used in order to compensate for voltage drop in long cable connections. Note: Encoders with 5V supply are not suitable for setting up a system which operates reliably.	P300
51	Track A	TTL, RS422 500...8192Imp./Rpm. Limit frequencies: max. 205 kHz		
52	Track A inverse			
53	Track B			
54	Track B inverse			

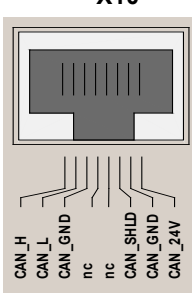
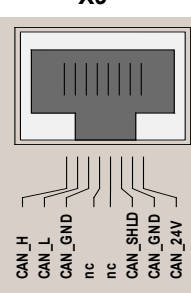
Control block X9 and X10 – CAN / CANopen

Relevance	SK 500E	SK 505E	SK 510E	SK 511E	SK 515E	SK 520E	SK 530E	SK 535E
				√	√	√	√	√
Terminals X9: / X10:	1	2	3	4	5	6	7	8
Name	CAN_H	CAN_L	CAN_GND	nc	nc	CAN_SHD	CAN_GND	CAN_24V

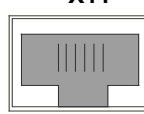
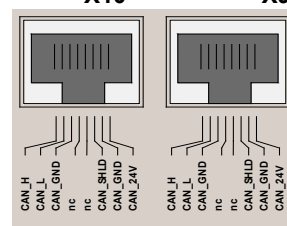
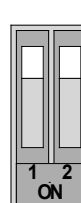
Contact	Function [factory setting]	Data	Description / wiring suggestion	Parameter
1	CAN/CANopen signal	Baud rate ...500 kBaud RJ45 sockets are connected in parallel internally. Terminal resistance $R = 120 \Omega$ DIP 2 (see below) NOTE: To operate CANbus/CANopen the interface must be externally supplied with 24 V (capacity at least 30 mA).	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> X10  </div> <div style="text-align: center;"> X9  </div> </div> <p>2 x RJ45: Pin No. 1 ... 8</p> <p>NOTE: For frequency inverters SK 530E and above, this CANopen interface can be used for the evaluation of an absolute encoder. Further details can be found in manual BU 0510.</p> <p>Recommendation: Provide strain relief (e.g. with EMC Kit)</p>	P503 P509
2	signal			
3	CAN GND			
4	No function			
5	No function			
6	Cable shield			
7	GND/0V			
8	External 24VDC voltage supply			
DIP switch 1/2 (top side of frequency inverter)				
DIP 1	Termination resistor for RS485 interface (RJ12); ON = switched in [Default = "OFF"] For RS232 communication DIP1 to "OFF"		<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> X11  </div> <div style="text-align: center;">  </div> <div style="text-align: center;"> X10 X9  </div> </div> <p>RS232/485 DIP CAN/CANopen</p>	
DIP 2	Terminal resistor for CAN/CANopen interface (RJ12); ON = switched in [Default = "OFF"]			

Plug connector block X9 and X10 – CAN / CANopen

Relevance	SK 540E	SK 545E						
	√	√						
Terminals X9: / X10:	1	2	3	4	5	6	7	8
Name	CAN_H	CAN_L	CAN_GND	nc	nc	CAN_SHD	CAN_GND	CAN_24V

Contact	Function [factory setting]	Data	Description / wiring suggestion	Parameter
1	CAN/CANopen signal	Baud rate ...500 kBaud RJ45 sockets are connected in parallel internally. Terminal resistance R=240 Ω DIP 2 (see below) NOTE: To operate CANbus/CANopen the interface must be externally supplied with 24 V (capacity at least 30 mA).	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> X10  </div> <div style="text-align: center;"> X9  </div> </div> <p>2x RJ45: Pin No. 1 ... 8</p> <p>NOTE: This CANopen interface can be used for the evaluation of an absolute encoder. Further details can be found in manual BU 0510.</p> <p>Recommendation: Provide strain relief (e.g. with EMC Kit)</p>	P503 P509
2				
3	CAN GND			
4	No function			
5				
6	Cable shield			
7	GND/0V			
8	External 24VDC voltage supply			

DIP switch 1/2 (top side of frequency inverter)

DIP-1	Termination resistor for RS485 interface (RJ12); ON = switched in [Default = "OFF"] For RS232 communication DIP1 to "OFF"	X11 	X10 X9 
DIP 2	Terminal resistor for CAN/CANopen interface (RJ12); ON = switched in [Default = "OFF"]	RS485_A RS485_B GND TXD RXD +5V RS232/485	 DIP CAN/CANopen

Terminal block X12 – 24 VDC input (only size 5 ... 7)

Relevance	SK 500E SK 505E SK 510E SK 511E SK 515E SK 520E SK 530E SK 535E				
Terminals X12:	<table border="1"> <tr> <td>40</td> <td>44</td> </tr> <tr> <td>GND</td> <td>VI 24V</td> </tr> </table>	40	44	GND	VI 24V
40	44				
GND	VI 24V				
Designation					

Terminal	Function [Factory setting]	Data	Description / circuit proposal	Parameters
44	Voltage supply input	24 V ... 30 V min. 1000 mA NOTE: This input is not reverse polarity protected.	Connection optional. If no control voltage is available, the control voltage can be supplied via an internal mains unit.	
40	Reference potential for digital signals	GND/0V	Reference potential	

Terminal block X12 – 24 VDC input (only Size 5 ... 7)

Relevance	SK 540E SK 545E				
Terminal X12:	<table border="1"> <tr> <td>40</td> <td>44</td> </tr> <tr> <td>GND</td> <td>VI 24V</td> </tr> </table>	40	44	GND	VI 24V
40	44				
GND	VI 24V				
Designation					

Terminal	Function [factory setting]	Data	Description / wiring suggestion	Parameter
44	Supply voltage input	24V ... 30V min. 1000mA	Connection optional If no control voltage is available, the control voltage can be supplied via an internal mains unit.	
40	Reference potential for digital signals	GND/0V	Reference potential	

Terminal block X14 – Universal encoder interface

Relevance	SK 540E	SK 545E		
	√	√		
Terminals X14:	66	65	64	63
Designation	DAT-	DAT+	CLK-	CLK+

Terminal	Function [factory setting]	Data	Description / wiring suggestion	Parameter
66	Signal DAT- (RS485 DAT-)	TTL, RS422 Communication frequency 200 kHz, Exception for SSI encoder: 100 kHz	For the connection of SSI, BISS, EnDat and Hiperface encoders.	P300, (P604, however only for POSICON)
65	Signal DAT+ (RS485 DAT+)		For the connection of SSI, BISS and EnDat encoders.	
64	Signal CLK-		<i>Alternative: if no universal encoder is connected: Connection for the zero track of a universal encoder: 0 → 63, 0/ → 64 possible.</i>	
63	Signal CLK+			

3.2 Encoders

3.2.1 CANopen absolute encoders

Absolute encoders are connected via the internal CANopen interface. The minimum requirement for the absolute encoder is a CANopen interface with CANopen protocol. The CAN bus with CANopen protocol can also be used for control and parameterisation as well as to read out the position of the absolute encoder.

The frequency inverter supports CANopen absolute encoders with communication profile DS 406. If an absolute encoder approved by NORD GmbH & Co. KG is used, automatic parameterisation of the encoder via the frequency encoder is possible. In this case, only the CAN address and the baud rate of the encoder need to be set on the rotary or DIP switches of the encoder. All other necessary parameters are set by the frequency inverter via the CAN bus in the encoder.

3.2.1.1 Approved CANopen absolute encoders (with bus cover)

Encoder type	Singleturn absolute encoder
Manufacturer	Kübler
Type	8.5878.0421.2102. S010.K014
Part number	19551882
Singleturn resolution	8192 (13 Bit)
Multiturn resolution	1
Interface	CANopen profile DS406 V3.1
CAN address/ baud rate	Adjustable (adr. 51, baud rate 125k)
Bus cover	Yes
Incremental encoder output	No
Supply	10 ... 30 VDC
Shaft	Blind hole D=12
Electrical connection	Terminal

Encoder type	Multiturn absolute encoders			
Manufacturer	Kübler	Kübler	Kübler	Baumer IVO
Type	8.5888.0421.2102. S010.K014	8.F5888M.OA50.21 22.DG4404	8.5888.0452.2102. S010.K014	GXMMS.Z10
Part number	19551883 (AG7)	19551927 (AG8)	19551881 (AG1)	19556995 (AG3)
Singleturn resolution	8192 (13 Bit)	8192 (13 Bit)	8192 (13 Bit)	8192 (13 Bit)
Multiturn resolution	4096 (12 Bit)	65536 (16 Bit)	4096 (12 Bit)	65536 (16 Bit)
Interface	CANopen profile DS406 V3.1	CANopen profile DS406 V3.1	CANopen profile DS406 V3.1	CANopen profile DS406 V3.0
CAN address/ baud rate	Adjustable (adr. 51, baud rate 125k)	Fixed address 33, Baud rate 250k	Adjustable (adr. 51, baud rate 125k)	Adjustable (adr. 51, bd 125k)
Bus cover	Yes	No	Yes	Yes
Incremental encoder output	No	TTL/RS422 2048 pulses	TTL/RS422 2048 pulses	TTL/RS422 2048 pulses
Supply	10 ... 30 VDC	10 ... 30 VDC	10 ... 30 VDC	10 ... 30 VDC
Shaft	Blind hole D = 12	Hollow shaft D = 12	Blind hole D = 12	Blind hole D = 12
Electrical connection	Terminal	Cable end 1.5 m	M12 plug connector	Absolute encoder: Terminal Incremental encoder: M12 plug connector

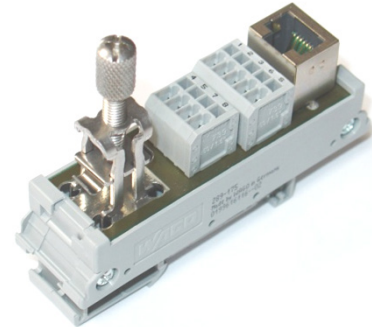
3.2.1.2 CANopen encoder contact assignment

Function	Assigned to SK 5xxE (X9 / X10)	
24 V supply	8	24V
0 V supply	7	0V (GND)
CAN High	1	CAN_H
CAN Low	2	CAN_L
CAN Ground	3	CAN_GND
Cable shield	6	CAN_SHD

3.3 RJ45 WAGO- Connection module

This adapter module can be used for the simple wiring of functions of the RJ45 connection (24V supply voltage, CANopen absolute encoder, CANbus) with normal cables.

Pre-assembled RJ45 patch cables are connected to the spring-loaded terminals (1-8 + S) with this adapter.



Contact	1	2	3	4	5	6	7	8	S
Meaning	CAN_H	CAN_L	CAN_GND	nc.	nc.	CAN_SHD	CAN_GND	CAN_24V	Shield

The shield clamp should be used in order to ensure the correct connection and relief of tension on the shield.

Supplier	Name	Article number
WAGO Kontakttechnik GmbH	Ethernet connection module with CAGE CLAMP connection RJ45 transfer module	289-175
WAGO Kontakttechnik GmbH	Accessories: WAGO shield clamp	790-108
Alternative, complete connection module and shield clamp		Part No.
Getriebebau NORD GmbH & Co.KG	Adapter module RJ45/terminal	278910300

Table 1: RJ45 WAGO connection module

Encoder input

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

The pulse number per rotation can be between 500 and 8192 increments. This is set with the normal scaling via parameter **P301** "Incremental encoder pulse number" in the menu group "Control parameters". For cable lengths > 20 m and motor speeds above 1500 min⁻¹ the encoder should not have more than 2048 pulses/revolution.

For longer cable lengths the cable cross-section must be selected large enough so that the voltage drop in the cable is not too great. This particularly affects the supply cable, in which the cross-section can be increased by connecting several conductors in parallel.

Unlike incremental encoders, for *sine encoders* or *SIN/COS encoders* the signals are not in the form of pulses, but rather in the form of sine signals (shifted by 90°).

Information

Encoder signal faults

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

Information

Rotary encoder function test

The voltage difference between tracks A and B can be measured with the aid of parameter **P709 [-09]** and **[-10]**. If the incremental encoder is rotated, the value of both tracks must jump between -0.8 V and 0.8 V. If the voltage only jumps between 0 and 0.8 V the relevant track is faulty. The position can no longer be reliably determined via the incremental encoder. We recommend replacement of the encoder!

Incremental encoder

According to the resolution (pulse number), incremental encoders generate a defined number of pulses for each rotation of the encoder shaft (Track A / Track A inverse) With this, the precise speed of the encoder or motor can be measured by the frequency inverter. By using a second track (B / B inverse) shifted by 90° (¼ period), the direction of rotation can also be determined.

The supply voltage for the encoder is 10 ... 30 V. An external voltage source or the internal voltage can be used as the voltage source (depending on the frequency inverter version: 12 V / 15 V / 24 V).

Special terminals are available for connection of a rotary encoder with TTL signals. Parameterisation of the corresponding functions is done with the parameters from the “Control parameters” group (P300 et seq.). TTL encoders enable the best performance for control of a drive with frequency inverters SK 520E and higher.

The digital inputs DIN 2 and DIN 4 are used to connect an encoder with HTL signal. The corresponding functions are parameterised with parameters P420 [-02/-04] or P421 and P423 as well as P461 ... P463. In comparison with the TTL encoder, HTL encoders enable restricted speed control performance (lower limit frequencies). They can be used with a considerably lower resolution and also with SK 500E.

Function	Cable colours for incremental encoder	Signal type TTL		Signal type HTL	
		SK 5xxE assignment Terminal bar X5 or X6			
10-30 V supply	Brown / green	42(/44/49)	15 V (/24 V/12 V)	42(/44/49)	15 V (/24 V/12 V)
0 V supply	White / green	40	GND/0 V	40	GND/0 V
Track A	Brown	51	ENC A+	22	DIN2
Track A inverse	Green	52	ENC A-	-	-
Track B	Grey	53	ENC B+	24	DIN4
Track B inverse	Pink	54	ENC B-	-	-
Track 0	Red	X14: 63	CLK+	-	-
Track 0 inverse	Black	X14: 64	CLK-	-	-
Cable shield	Connect to a large area of the frequency inverter housing or shielding bracket				

Table 2: Colour and contact assignments for NORD – TTL/HTL incremental encoder

Information

Incremental encoder data sheet

If the equipment deviates from the standard equipment for the motors (Type 5820.0H40, 10 ... 30 V encoder, TTL/RS422 or encoder type 5820.0H30, 10 ... 30 V encoder, HTL), please note the accompanying data sheet or consult your supplier.

Information

Zero track connection

The zero track of an incremental encoder can only be evaluated if the universal encoder interface (X14) is not occupied by a universal encoder. (→ **P335**)

3.3.1 Encoders for SK 540E and SK 545E

The encoders listed below (Sin/Cos-, Hiperface-, EnDat-, SSI- and BISS- encoders can only be used with SK 540E / SK 545E devices.

Sinus encoder (SIN/COS encoder)

The use or function of sine encoders is comparable with that for incremental encoders. However, the encoder provides sine wave signals instead of digital pulses.

The supply voltage for the encoder is 10-30V. The voltage source can be an external source or the internal voltage (according to the frequency inverter version: 12V /15V /24V).

Function	Cable colours for Sin/Cos encoder*	Assignment for SK 54xE Terminal block X5 or X6
10-30V supply	brown	42(/44 /49) 15V (/24V /12V)
0V supply	white	40 GND/0V
Track A	green	51 ENC A+
Track A inverse	yellow	52 ENC A-
Track B	grey	53 ENC B+
Track B inverse	pink	54 ENC B-
Cable shield	connected to a large area of the frequency inverter housing or shielding angle	
* E.g. Kübler 5824		

Table 3: Colour and contact assignment for SIN/COS encoders

Function	Signal designation	Signal voltage
Sine signal	Sin	max. 5V U _{SS}
Cosine signal	Cos	max. 5V U _{SS}

Table 4: Signal details for SIN/COS encoders

Hiperface encoders

Hiperface represents a mixture of incremental encoder and absolute encoder, and combines the advantages of both encoder types. Initially, the absolute value is only generated when the device is switched on and it is communicated to the external counter in the controller via the bus-enabled parameter interface with RS485 specification. From this absolute value, counting is then continued incrementally with the analogue sine/cosine signals. During operation, the counted position is continuously compared with the measured absolute position of the encoder.

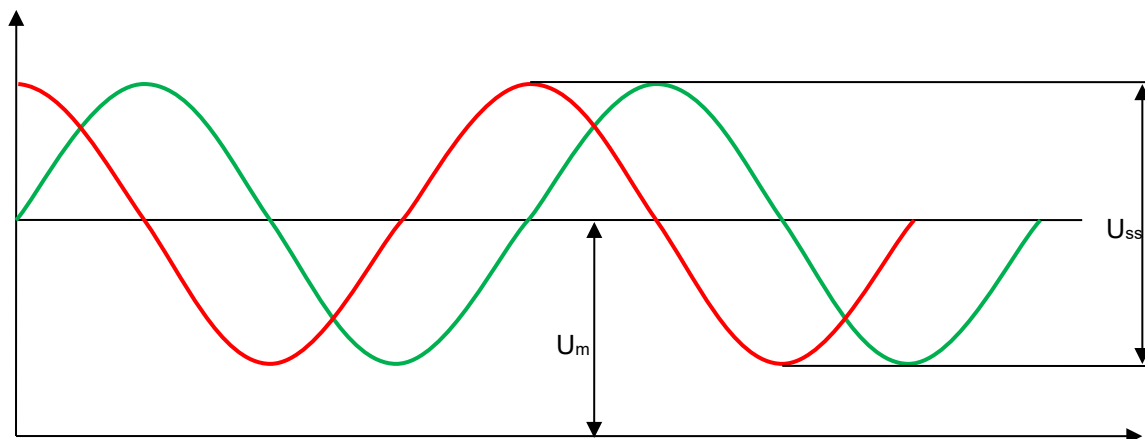
Hiperface encoders are suitable for positioning in combination with the servo mode.

The requirements for the analogue signal are shown in the following table. It should be noted that voltage tolerances have an effect on the accuracy of the determined position.

The supply voltage for the encoder is 7 ... 12 V. An external source or the internal 12 V voltage can be used as the voltage source.

Function	Signal designation	Signal voltage
Sine reference voltage	Sin Ref	$2.5 V U_m$
Cosine reference voltage	Cos Ref	$2.5 V U_m$
Sine signal	Sin	$1 V U_{ss}$
Cosine signal	Cos	$1 V U_{ss}$

Table 5: Hiperface encoder signal details



Function	Cable colours for Hiperface encoder	SK 54xE assignment Terminal bar X5, X6 or X14
7-12 V supply	Red	49 VO 12 V
0 V supply	Blue	40 GND/ 0V
+ SIN	White	51 ENC A+
REFSIN	Brown	52 ENC A-
+ COS	Pink	53 ENC B+
REFCOS	Black	54 ENC B-
Data + (RS485)	Grey or yellow	65 DAT +
Data - (RS485)	Green or violet	66 DAT-
Cable shield	Connect to a large area of the frequency inverter housing or shielding bracket	

Table 6: Colour and contact assignments for Hiperface encoders

Information

Rotary encoder function test

The voltage difference between the SIN and COS tracks can be measured with the aid of parameters **P709 [-09]** and **[-10]**. When the Hiperface encoder is rotated, the voltage difference should range from approx. -0.5 V to 0.5 V.

EnDat encoders

EnDat encoders function in a similar manner to SSI encoders with two RS485 channels, whereby the data channel is bi-directional. The communication frequency of the inverter is 200 kHz.

The encoders are also available with an integrated incremental track. The settings for the incremental track correspond to those of a conventional incremental encoder.

The supply voltage for the encoder is 3,6 - 14 V DC. An external source (recommended: > 5 V) or the internal 12 V voltage can be used as the power supply.

Function	Cable colours ¹⁾ for EnDat encoders*	Assignment for SK 54xE Terminal block X5, X6 or X14	
Power supply (3,6 – 14 V) ²⁾	brown / green	49	VO 12V
Sensor U _B	blue	49	VO 12V
Supply (0 V)	white / green	40	GND/0V
Sensor 0V	white	40	GND/0V
Track A ³⁾	green/black	51	ENC A+
Track A inverse ³⁾	yellow/black	52	ENC A-
Track B ³⁾	blue/black	53	ENC B+
Track B inverse ³⁾	red/black	54	ENC B-
Clock +	violet	63	CLK +
Clock pulse -	yellow	64	CLK -
Data + (RS485)	grey	65	DAT +
Data - (RS485)	pink	66	DAT -
Cable shield	Connected to a large area of the frequency inverter housing or shielding angle		

1) Heidenhain brand encoders are shown as an example. Other manufacturers may use different wire colours.

2) The voltage range depends on the encoder type

3) Optionally available, depending on the encoder type

Table 7: Colour and contact assignment for EnDat encoders

SSI encoders

SSI encoders whose signals are TTL-compatible according to EIA RS 422 can be used.

The zero point of the absolute encoder is determined by the position of the absolute encoder and should therefore be adjusted by installation.

The clock frequency is 100 kHz. With this clock frequency, cable lengths of up to 80 m are possible. The cables should be twisted in pairs and screened.

The supply voltage for the encoder is 10 – 30 V DC. The voltage source can be an external source or the internal voltage (according to the frequency inverter version: 12 V /15 V /24 V).

Function	Cable colours ¹⁾ for SSI encoders*	Assignment for SK 54xE Terminal block X5, X6 or X14	
Power supply (10 – 30 V)	brown	42 / 44 / 49	VO 15V / 24V / 12V
Sensor U _B	red	42 / 44 / 49	VO 15V / 24V / 12V
Supply (0 V)	white	40	GND/0V
Sensor 0V	blue	40	GND/0V
Clock +	green	63	CLK +
Clock pulse -	yellow	64	CLK -
Data + (RS485)	grey	65	DAT +
Data - (RS485)	pink	66	DAT -
Cable shield	Connected to a large area of the frequency inverter housing or shielding angle		

1) Heidenhain brand encoders are shown as an example. Other manufacturers may use different wire colours.

Table 8: Colour and contact assignment for SSI encoders

BISS encoders

BISS is a further development of the SSI interface. It also uses 2 RS485 channels. With BISS encoders, the position is communicated together with a checksum. This provides more reliable communication than SSI.

BISS encoders are also available with an integrated incremental track.

The supply voltage for the encoder is 10 – 30 V DC. The voltage source can be an external source or the internal voltage (according to the frequency inverter version: 12 V /15 V /24 V).

Function	Cable colours 1) for BISS encoders*	Assignment for SK 54xE Terminal block X5, X6 or X14	
Power supply (10 – 30 V)	brown	42 / 44 / 49	VO 15V / 24V / 12V
Supply (0 V)	white	40	GND/0V
Track A ²⁾	black	51	ENC A+
Track A inverse ²⁾	violet	52	ENC A-
Track B ²⁾	grey/pink	53	ENC B+
Track B inverse ²⁾	red/blue	54	ENC B-
Clock +	green	63	CLK +
Clock pulse -	yellow	64	CLK -
Data + (RS485)	grey	65	DAT +
Data - (RS485)	pink	66	DAT -
Cable shield	Connected to a large area of the frequency inverter housing or shielding angle		

1) Heidenhain brand encoders are shown as an example. Other manufacturers may use different wire colours.

2) Optionally available, depending on the encoder type

Table 9: Colour and contact assignment for BISS encoders

4 Function description

4.1 Introduction

The positioning function can be used for positioning and position control tasks. The various methods for setpoint specification and detection of actual values are described below.

Setpoints can be specified as absolute or relative positions. *Absolute position specification* is advisable for applications with fixed positions, for example transfer trolleys, elevators, storage and retrieval devices, etc. *Relative position specification* can be used for all axes which operate step-wise, in particular with endless axes such as turntables and cycled compartmentalised conveyor belts. Setpoint specification is also possible via the bus (e.g. PROFINET, CAN Bus, etc.). For this, the position can be specified as a value or via a combination of bits as a position number or increment. If an optional AS interface is used, in a similar manner to control via control terminals, setpoint specification is only possible by means of a combination of bits.

Switchover between positioning and speed specification is made by parameter set switching. For this, the position control in parameter **P600** is parameterised to “OFF” in one parameter set and to “≠ OFF” in another parameter set. Switching between parameter sets is possible at any time, even during operation.

4.2 Position Detection

4.2.1 Position detection with incremental encoders

For an absolute actual position, a reference point is required with the aid of which the zero position of the axis can be determined. Position detection operated independently of the enabling signal of the frequency inverter and parameter **P600** “Position control”. The pulses from the incremental encoder are counted in the frequency inverter and added to the actual position. The frequency inverter detects the actual position for as long as it is supplied with power. Position changes which are made when the frequency inverter is switched off, do not result in a change of the actual position. Therefore, a reference run is usually necessary for each “Power on” of the frequency inverter.

The resolution or pulse number of the incremental encoder is set in parameter **P301** “Encoder resolution”. By setting negative pulse numbers, the direction of rotation according to the installation position of the encoder can be changed. After switching on the frequency inverter power supply, the actual position = 0 (P604 “Encoder type” without option “...+Save position”) or it has the value which was present on switch-off (P604 “Encoder type” with option “...+Save position”).



Information

Frequency inverters without power supply

For frequency inverters without an integrated 24 V DC power supply, the control unit must be supplied with power for at least 5 minutes after the last change of position. This is the only way to ensure that the data are permanently saved in the FI.

If the frequency inverter is not operated in Servo Mode (**P300** “Control method” CFC closed-loop), the encoder can be mounted in a position other than on the motor shaft. In this case the speed ratio between the motor and the incremental encoder must be parameterised.

For this, the number of rotations of the encoder are converted into the number of rotations of the motor with the aid of parameter **P607** “Positive speed ratio” and **P608** “Negative speed ratio”.

$$n_M = n_G \cdot \ddot{U}_b / U_n$$

n_M :	Number of motor rotations	
n_G :	Number of encoder rotations	
\ddot{U}_b :	Positive speed ratio	(P607 [-01])
U_n :	Negative speed ratio	(P608 [-01])

Example

The encoder is installed on the output side of the gear unit. The gear unit has a speed ratio of $i = 26.3$.

The following values are parameterised:	P607 [-01] =	263
	P608 [-01] =	10

Information

Rotation direction

The direction of rotation of the incremental encoder must correspond to the direction of rotation of the motor. With a positive output frequency (direction of rotation right) the actual position value must increase. If the direction of rotation is not correct, this can be corrected with a negative value in **P607** "Speed ratio".

With the aid of the value in parameter **P609 [-01]** "Offset position" the zero point can be set to a position other than that which is determined by the reference point. The offset is taken into account after conversion of the number of encoder revolutions to the number of motor revolutions. After a change to the positive or negative speed ratio (**P607 [-01]** and **P608 [-01]**) the offset must be input again.

4.2.1.1 Reference run

The reference run is started via one of the digital inputs or one of the Bus IO bits. For this, a digital input (**P420...**) or a Bus IO In bit (**P480...**) must be set to function 22. The direction of the reference point search is specified via the functions "Enable right/left". The actual setpoint frequency determines the speed of the reference run. The reference point is also read in via one of the digital inputs or the Bus IO In bits (setting 23).

Information

Use of BUS IO In bits

Control via Bus IO In bits requires that a bus setpoint (**P546...**) is assigned the function 17.

Reference runs

If the reference run is switched on, the drive moves according to the direction of its setpoint (*Enable right/left, +/- setpoint*). When reaching the reference point switch, the signal present at the digital input or the reference point of the BUS IO In bit reverses the direction. In this way, the reference switch is left again.

If the drive is already on the switch at the beginning of the reference run, the reference run is immediately started with the inverted direction of rotation.

After leaving the switch, the current position is set to the value set in the **P609** "Offset Position" parameter. If this value's amount is not equal to "0", the drive immediately moves to its new zero point. The drive remains at this point until the "Reference run" function is removed. If relative positioning (function 1) is selected in parameter **P610** the setpoint position is simultaneously set to the value 0.

Feedback from the frequency inverter for the completion of the reference run with adoption of a valid reference point can also be given via a digital signal. For this, a digital output (**P434...**) or a Bus IO Out bit (**P481...**) must be set to function 20.

i Information**Loss of position**

If an incremental encoder is used for position detection, in parameter P604 "Encoder type" the setting "+ Save position" function 2 or 4) should be used. Otherwise, the actual values (position, reference point) are lost when the control voltage is switched off.

The reference run is aborted by removal of the "Enable" or by "Quick Stop" or "Disable voltage". No error message is issued.

For referencing with the "Reference run" function, the position control, i.e. the present operation mode is interrupted.

4.2.1.2 Reset position

Alternative to a reference run, one of the digital inputs (**P420...**) or one of the Bus IO In bits (**P480...**) can be set to setting 61 "Reset position". Unlike with function 23 "Reference run" the input or the Bus IO bit is always effective and sets the actual position to 0 immediately after a signal change from 0 → 1. If an offset has been parameterised in parameter **P609** the axis is moved by this value.

A position reset is performed regardless of the "Position control" setting in parameter **P600**. If relative positioning (function 1) is selected in parameter **P610** the setpoint position is simultaneously set to the value 0.

Referencing with function 61 "Reset position" can be performed during active position control, i.e. during positioning operation.

i Information**IE4 motor operation**

The following must be noted if a CANopen combination encoder (absolute and incremental encoder) is used to detect the rotor position of an IE4 motor and the absolute encoder is also used for positioning:

The function "Reset position" resets both the position and the zero position for rotor position detection. The initial rotor position can no longer be detected.

i Information**Repeat accuracy**

Referencing with the function "Reset position" depends on the tolerance of the reference point switch and the speed with which the switch is approached. Therefore, with this type of referencing, the repeat accuracy is somewhat less than with the function "Reference run", however it is sufficient for most applications.

i Information**Use of Bus IO In bits**

Control via Bus IO In bits requires that a bus setpoint (**P546...**) is assigned with the function 17.

4.2.2 Position detection with absolute encoders

The absolute encoder digitally transmits the actual position signals to the frequency inverter. The position is always fully available in the absolute encoder and is correct, even if the axis has been moved while the frequency inverter is switched off. A reference point run is therefore not necessary.

If an absolute encoder is connected, parameter **P604** “*Travel measurement system*” must be parameterised to an absolute function (Setting 1 or 5 ...).

The encoder resolution is set in the parameter **P605**.

If the absolute encoder is not mounted on the motor shaft, the speed ratio between the motor and the absolute encoder must be parameterised. For this, the number of rotations of the encoder are converted into the number of rotations of the motor with the aid of parameter **P607** “*Positive speed ratio*” and **P608** “*Negative speed ratio*”.

$$n_M = n_G \cdot \dot{U}_b / U_n$$

n_M :	Number of motor rotations	
n_G :	Number of encoder rotations	
\dot{U}_b :	Positive speed ratio	(P607 [-02])
U_n :	Negative speed ratio	(P608 [-02])

Example

The encoder is installed on the output side of the gear unit. The gear unit has a speed ratio of $i = 26.3$.

The following values are parameterised:

P607 [-02] =	263
P608 [-02] =	10

Information

Rotation direction

The direction of rotation of the incremental encoder must correspond to the direction of rotation of the motor. With a positive output frequency (direction of rotation right) the actual position value must increase. If the direction of rotation is not correct, this can be corrected with a negative value in **P607** “*Speed ratio*”.

With the aid of a value which can be parameterised in parameter **P609 [-02]** “*Offset position*”, the zero point can be set to a position other than that which is determined by the reference point. The offset is taken into account after conversion of the number of encoder revolutions to the number of motor revolutions. After a change to the positive or negative speed ratio (**P607 [-02]** and **P608 [-02]**) the offset must be input again.

Information

Maximum possible position

The maximum possible position in parameter **P615** “*Maximum position*” results from the resolution of the encoder and the positive or negative speed ratio **P607** and **P608**. However, the maximum value can never exceed +/- 65000 (16 Bit) rotations.

4.2.2.1 Additional settings: CANopen absolute encoders

The baud rate and the CAN address must be set on the encoder. Refer to the manufacturer's instructions for the switch assignment on the encoder

The CAN address for the absolute encoder must be set in parameter **P515 [-01]** "CAN Address" according to the following formula:

$$\text{Absolute encoder CAN Address} = \text{Frequency inverter CAN Address (P515 [-01])} + 1$$

The CAN baud rate which is set in the encoder must be identical to that in parameter **P514** "CAN baud rate" and all other participants in the bus system.

If the encoder is parameterised via the frequency inverter the baud rate also specifies the transmission cycle for the absolute encoder position.

If several CANopen absolute encoders are used in a bus system. e.g. for synchronous mode, different transmission cycle times can be set for the bus master and the CANopen absolute encoders.

With parameter **P552** "CAN Master cycle" the cycle time in array [-01] can be parameterised for the CAN/CANopen- master mode and for the CANopen absolute encoder in array [-02]. Care must be taken that parameterised values for the actual cycle time is not less than those in the Minimum Value column This value depends on the CAN baud rate (**P514**).

P514 10 kBaud	P552 [-01]¹⁾ Bus Master [ms]	P552 [-02]¹⁾ CANopen encoder [ms]	t_z²⁾ [ms]	Bus load³⁾ [%]
10	50	20	10	42.5
20	25	20	10	21.2
50	10	10	5	17.0
100	5	5	2	17.0
125	5	5	2	13.6
250	5	2	1	17.0
500	5	2	1	8.5
1000 ⁴⁾	5	2	1	4.25

1 Resulting factory setting

2 Minimum value for actual cycle time

3 Caused by an encoder

4 Only for test purposes

Table 10: CANopen encoder cycle time depending on the baud rate

The bus load which is possible in the system always depends on the system-specific real time. Very good results are obtained with a bus load of less than 40%. Under no circumstances should a bus load greater than 80% be selected. Other possible bus traffic (setpoint and actual values for the frequency inverter and other bus participants) should also be taken into account for the estimation of the bus load,

Additional explanations relating to the CAN interface can be obtained from Manual [BU 2500](#).



Information

24 V DC CAN bus supply

To enable communication via the CAN bus, this must be supplied with 24 V DC.

4.2.2.2 Additional settings: SSI Absolute encoders

The protocol settings for SSI absolute encoders are made in parameter **P617**.

This defines

- The format in which positions are to be transmitted (Binary / Gray Code),
- Whether a power failure on the encoder is reported to the frequency inverter ("*Power Fail Bit*"),
- Whether the encoder supports the communication variant "*Multiply-Transmit*", in which the position is transmitted a second time in mirrored form in order to improve transmission reliability.

4.2.2.3 Referencing an absolute encoder

Similarly to an incremental encoder, absolute encoders can be set to the value "0" or to the value which is set in parameter **P609 [-02]** "Offset Position" via the function "Reference point run" (📖 Section 4.2.1.1 "Reference run") and "Reset Position" (📖 Section 4.2.1.2 "Reset position").

However, the precision of resetting the encoder position greatly depends on the actual speed of movement, the bus load, the baud rate and the type of encoder. Therefore it is urgently recommended that *absolute encoders are only reset when they are at a standstill*.

If both an incremental encoder and an absolute encoder are connected to the frequency inverter, both encoders are reset by performing the functions "Reference Point Run" or "Reset Position".



Information

Restrictions for SSI encoders

With SSI encoders, the position can only be changed with a position offset **P609 [-03]** . A reset ("*Reset position*" / "*Reference run*") is not possible.

4.2.2.4 Manual commissioning of the CANopen absolute encoder

Configuration of the encoder is performed by parameterisation on the frequency inverter.

Alternatively, configuration can be carried out via a CAN Bus Master which must be additionally integrated into the system.

The following settings can be made if the encoder is set to the status "*Operational*" via the CAN Bus Master.

Function	Parameters	Note
Resolution	6001h and 6002h	Value according to P605
Cycle time	6200h	Recommendation: Value ≤ 20 ms (The setting affects the response speed of the position control)

4.2.3 Encoder monitoring

With active position control (**P600**, setting $\neq 0$) the function of a connected absolute encoder is monitored. A corresponding error message is generated if a fault occurs. The last valid position in the frequency inverter remains visible (**P601**).

Monitoring is disabled if position control is not active (**P600**, setting = 0). No error message is generated in case of an encoder fault. The actual encoder position remains on display in parameter **P601**.

- If an absolute and an incremental encoder are present, the position difference between the two encoders can be monitored with parameter **P631** “*Slip error 2 encoders*”. The maximum permissible position deviation between the absolute and the incremental encoder is specified by the value which is set in this parameter. If the permissible deviation is exceeded error message **E14.6** is triggered.
- With parameter **P630** “*Position slip error*” the actual position of the encoder is compared with the change of position which is calculated from the actual speed (estimated position) If the position difference exceeds the value set in **P630** error message **E14.5** is triggered.

This method of slip error monitoring is subject to technical inaccuracies and requires larger values to be set for longer travel distances. These values must be determined experimentally.

On reaching a target position, the estimated position is replaced by the actual position value from the encoder in order to prevent a summation of errors.

- The permissible working range can be specified with parameters **P616** “*Minimum position*” and **P615** “*Maximum position*”. If the drive goes outside of the permissible range, error messages **E14.7** or **E14.8** are triggered.

Position setpoints which are larger than the values in **P616** or smaller than those in **P615** are automatically limited by the frequency inverter to the values which are set in the two parameters.

Position monitoring is not active if the value 0 or P604 one of the values 3, 4, 5 or 7 are set in the relevant parameters.

4.2.4 Linear or optimised path positioning method

The encoder used for positioning is activated via parameter **P604** "Encoder type". Here, a differentiation is made between normal measurement (for "linear" systems) and "path optimised" measurement (for circulating systems).

In the function "Optimum Path" the multi-turn resolution of the encoder for the overflow point can be additionally limited via parameter **P615** "Maximum Position". The multiturn resolution in rotations (1 rotation = 1,000 rev) is entered.

Select parameter **P601** "Actual position" to check the setting and function of the encoder.

Encoder type		Measuring method	
		Linear	Optimised path
Incremental encoder		0	3
Incremental encoder with saving of the position in the FI		2	4
CANopen absolute encoders (only for encoders approved by NORD (📖 Section 4.2.2.4 "Manual commissioning of the CANopen absolute encoder"))		1	5
CANopen absolute encoders for manual configuration (📖 Section)		6	7
SSI encoders	SK 540E and above	8	9
BISS encoders	SK 540E and above	10	11
Hiperface encoders	SK 540E and above	12	13
EnDat 2.1 encoder	SK 540E and above	14	15

Table 11: Parameter P604 encoder type selection

4.2.4.1 Optimum path positioning

For turntable applications, the individual positions are distributed around the circumference. Use of linear positioning is not advisable for this, as the frequency inverter would not always take the shortest path to the selected position (e.g. start position -0.375, specified position +0.375, see the following illustration “linear path”)

In contrast, positioning with path optimisation automatically selects the shortest path and therefore independently decides the direction of rotation of the drive. The drive also runs over the overrun point of the relevant encoder (see the following illustration “Optimum path”). The overrun point corresponds to half of a rotation of the encoder (*Singleturn applications*).

If the number of encoder rotations deviates from the number of rotations of the turntable application (*Multiturn applications*), the overrun point, i.e. the point at which the application (turntable) has rotated one half of a rotation must be determined. This value must be entered in parameter **P615** „Maximum position“.

Information

Overrun point in P615

For multiturn applications care must be taken that the overrun point can only be entered with a precision of three decimal places.

Deviations from this result in an additive error after each overrun. In this case it is advisable to reference the encoder after each rotation of the system.

The zero point of a singleturn absolute encoder is determined by its installation and can be varied with parameter **P609 [-02]** “Offset position”. If an incremental encoder is used, either a “Reference run” or a “Reset position” must be performed in order to determine the zero position. The zero position can be varied by an entry in parameter **P609 [-01]** “Offset position”.

Information

Multiturn absolute encoders

A multiturn absolute encoder can also be used as a singleturn absolute encoder. For this, the multiturn resolution (**P605 [-01]**) must be set to “0”.

Information

Incremental encoder

The incremental encoder must be mounted directly onto the motor. There must be no additional speed ratio between motor and encoder.

Examples of “singleturn applications”

The overrun point for a singleturn application is calculated according to the following equation:

$$\pm n_{\max} = 0.5 * \ddot{U}_b / U_n$$

n_{\max} :	Number of motor revolution = Overflow point	(P615)
\ddot{U}_b :	Positive speed ratio	(P607 [-xx])¹⁾
U_n :	Negative speed ratio	(P608 [-xx])¹⁾

¹⁾ Depending on the encoder used for position control, e.g. absolute encoder: [-xx] = [-02]

Example 1

The encoder, a absolute encoder, is mounted on the motor shaft (positive and negative speed ratio = “1”).

$$\pm n_{\max} = 0.5 * 1 / 1 = 0.5 \text{ rotations}$$

The following values are parameterised:

P607 [-02]	=	1
P608 [-02]	=	1
P615 =	=	0.5

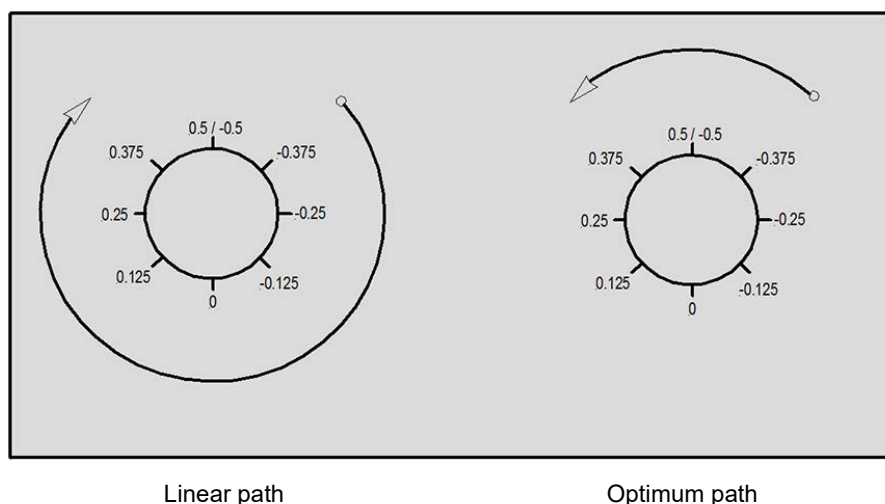


Figure 1: Turntable positioning with a Singleturn application

Information

Parameterisation P615

In this case (singleturn application, encoder on the motor shaft) **P615** can remain in the factory setting (setting 0).

Example 2

The encoder, a absolute encoder, is installed on the output side of the gear unit. The gear unit has a speed ratio of **i = 26.3**.

$$\pm n_{\max} = 0.5 * 263 / 10 = 13.15 \text{ revolutions}$$

The following values are parameterised:

P607 [-02]	=	263
P608 [-02]	=	10
P615 =	=	13.15

Example of a “multiturn application”

The overrun point for a multiturn application is calculated according to the following equation:

The following example is shown for a positive and negative speed ratio of “1”. The entire movement path is 101 rotations of the encoder. The maximum value for the position or overrun point is calculated as follows:

$$\pm n_{\max} = 0.5 * U_D * \dot{U}_b / U_n$$

n_{\max} :	Number of motor revolution = Overflow point	(P615)
\dot{U}_b :	Positive speed ratio	(P607 [-xx])¹⁾
U_n :	Negative speed ratio	(P608 [-xx])¹⁾
U_D :	Number of revolutions of the encoder for one revolution of the application	

¹⁾ Depending on the encoder used for position control, e.g. absolute encoder: [-xx] = [-02]

Example 1

The encoder, a absolute encoder, is mounted on the motor shaft (positive and negative speed ratio = “1”). The entire movement path is **101** rotations of the encoder.

$$\pm n_{\max} = 0.5 * 101 * 1 / 1 = 50.5 \text{ revolutions}$$

The following values are parameterised:

P607 [-02]	=	1
P608 [-02]	=	1
P615 =	=	50.5



Linear path

Optimum path

Figure 2: Turntable positioning with a multiturn application

Example 2

The encoder, a absolute encoder, is installed on the output side of the gear unit. The gear unit has a speed ratio of **i = 26.3**. The entire movement path is **101** rotations of the encoder.

$$\pm n_{\max} = 0.5 * 101 * 263 / 10 = 1328.15 \text{ revolutions}$$

The following values are parameterised:

P607 [-02]	=	263
P608 [-02]	=	10
P615 =	=	1328.15

4.3 Setpoint specification

Setpoints can be specified by the following method:

- Digital inputs or Bus IO In bits as absolute position using position array
- Digital inputs or Bus IO In bits as relative position using position increment array
- Bus setpoint

For this, it is irrelevant whether an incremental or an absolute encoder is used for position detection, i.e. detection of the actual position.

4.3.1 Absolute setpoint position (Position array) via digital inputs or BUS IO bits

Positioning with absolute setpoint positions is used if certain fixed positions exist to which the drive is to be moved ("Move to position x"). This includes storage and retrieval equipment.

With the function 0 = "Position array" in parameter **P610** "Setpoint mode", the positions stored in parameter **P613** can be selected via the digital inputs of the frequency inverter or Bus IO In bits..

The position numbers result from the binary value. A position setpoint (**P613**) can be parameterised for each position number. The position setpoint can be entered either via a control panel (ControlBox or ParameterBox) or with a PC by means of the NORDCON parameterisation and diagnostic software. Alternatively, a digital input or BUS IO In bit must be parameterised to function 24 "Teach-in". Triggering of this digital function results in adoption of the actual position in the arrays of parameter **P613** (📖 Section 4.4 "Teach-in function for saving positions")

With function 62 "Sync. Position array" (**P420** "Digital inputs" or **P480** „BUS I/O In bits“) it is possible to pre-select a stored position without moving to the position immediately. The pre-selected position is only adopted as a setpoint and moved to after the input has been set to "1" (📖 Section 4.3.3.2 "Relative setpoint position (Position increment array) via the field bus").

If the absolute position is specified via Bus IO bits, the position number results from bits 0 ... 5 of the serial interface. For this, one of the bus setpoints (**P546**..., "Bus setpoint function") must be set to 17 "Bus IO In Bits 0-7" and the function assigned to the relevant bits in **P480** "BusIO In bits function".



Information

Setpoint addition

Position setpoints from different sources are added together. I.e. the frequency inverter adds all individual setpoints which are specified to it to form a resulting setpoint and travels to this destination (e.g. setpoint via digital input + setpoint via bus).

4.3.2 Relative setpoint position (Position array) via digital inputs or BUS IO bits

Positioning with relative setpoint positions is used if no fixed positions, but rather relative positions exist to which the drive is to be moved (“Move by x increments”). This includes endless axes.

As with fixed positions, the position increments are also defined with parameter **P613**. However, the number of increments available is restricted to the first six entries (**P613 [-01] ... [-06]**).

When the signal changes from “0” to “1” the value of the selected element is added to the setpoint position. Positive and negative values are possible, so that return to the starting position is possible. Addition is performed for each positive signal flank, regardless of whether or not the frequency inverter is enabled. A multiple of the parameterised increment can therefore be specified by several consecutive pulses to the assigned input. The width of the pulse and the width of the pulse pauses must be at least 10 ms.

If the relative setpoint position is specified via Bus IO bits, the position number results from bits 0 ... 5 of the serial interface. For this, one of the bus setpoints (**P546**..., “Bus setpoint function”) must be set to 17 “*Bus IO In bits 0-7*”. The functions of the relevant bits must be assigned under **P480** “*Bus IO In bits function*”.

4.3.3 Bus setpoints

The setpoint can be transferred via various field bus systems. The position can be specified as *Rotations* or *Increments*.

A motor rotation corresponds to a resolution of 1/1000 rotations or 32768 increments.

The source of the bus setpoints must be selected via the corresponding field bus in parameter **P510** “*Setpoint source*”. The settings for the position setpoints which are to be transmitted via the bus must be set in parameters **P546**... “*Bus setpoint function*”.

The High word and the Low word must be used in order to be able to use the entire position range (32 bit position).

Example

One motor rotation (see value in **P602**) = 1.000 rev. = Bus setpoint 1000_{dec}

4.3.3.1 Absolute setpoint position (Position array) via the field bus

If “*Setpoint mode*” function 3 “*Bus*” is parameterised in parameter **P610** the setpoint specification for the absolute position is **only** made via a field bus system. The settings for the field bus system are made in parameter **P509** “*Control word source*”. With the “*Bus*” function, the functions of the digital inputs and the Bus IO In bits for position specification from parameter **P613** “*Position*” / Position array element are not enabled.

4.3.3.2 Relative setpoint position (Position increment array) via the field bus

If “*Setpoint mode*” function 4 “*Bus increment*” is parameterised in parameter **P610** the setpoint specification for the relative position is only made via a field bus system. The settings for the field bus system are made in parameter **P509** “*Control word source*”. The setpoint is adopted on a change of flank from “0” to “1” for function 62 “*Sync. position array*” (**P420** or **P480**).

4.4 Teach-in function for saving positions

As an alternative to direct input, parameterisation of the absolute setpoint position can also be performed via the function “*Teach-in*”.

Two inputs are required for “*Teach-in*” via digital inputs or Bus IO In bits. One input or one of the parameters **P420**... or **480** is parameterised to function 24 “*Teach-in*” and a further input must be parameterised to function 25 “*Quit Teach-in*”.

The “*Teach-in*” function is started with a “1” signal to the relevant input and remains active until the signal is withdrawn.

With a change from “0” to “1” of the “*Quit Teach-in*” signal the actual position value is saved as a position setpoint in parameter **P613** “*Position*”. The position number or the position array element or position increment array element is specified with function 55 ... 60 “*Bit 0 ... 5 PosArr / Inc*” of the digital inputs **P420** or Bus IO In bits **P480**.

If no input is accessed (position 0) the position number is generated with an internal counter. The counter is increased with each position adoption.

Example

- Start of “*Teach-in*” without position specification:
Internal counter has the value 1,
- Triggering of “*Quit Teach-in*” function
 - Saving of the actual position in the first storage space (**P613 [-01]**)
 - Increase of the internal counter to 2
- Triggering of “*Quit Teach-in*” function
 - Saving of the actual position in the first storage space (**P613 [-02]**)
 - Increase of the internal counter to 3

etc.

As soon as a position is addressed via the digital inputs, the counter is set to this position.

As long as “*Teach-in*” is active, the frequency inverter can be accessed with enable signals and frequency setpoints (as for **P600** “*Position control*” setting “*Off*”)

The “*Teach-in*” function can also be implemented via a serial interface or Bus IO In bits. For this, one of the bus setpoints (**P546**..., “*Bus setpoint function*”) must be set to “*Bus IO In bits 0..7*”. The functions of the relevant bits must be assigned under **P480** “*Bus IO In bits function*”.

4.5 Speed ratio of setpoint and actual values

Position values relate to motor rotations. If a different reference is required, with the aid of parameter **P607** [-03] the “Positive speed ratio” and **P608** [-03] the negative speed ratio can be converted to a different unit. No decimal places can be entered in the parameters **P607** “Positive speed ratio” and **P608** “Negative speed ratio”. To achieve greater accuracy, the two values must both be multiplied by a factor which is as large as possible. The product must not exceed the value 65000 (16 Bit) i.e. the factor must not be too large.

Example

Lifting equipment

- Unit in [cm]
- Gear unit: $i = 26.3$
- Drum diameter: $d = 50.5 \text{ cm}$
- Factor: 100 (selected)

$$\frac{\text{Reduction ratio (P608)}}{\text{Speed ratio (P607)}} = \frac{\pi \times 50,5\text{cm}}{26.3} = \frac{158.65 \times 100}{26.3 \times 100} = \frac{15865}{2630} \approx \frac{6\text{cm}}{\text{revolution.}}$$

The required unit can be selected in parameter **P640** “Pos. value unit”. Accordingly, for this example parameter **P640** must be parameterised to function 4 = “cm”.

Information

The following formula must be used for the “path-optimised” function:

1. **Kübler encoders AG1** (part number 19551881): $2 \times \text{P615} * \text{P607}[3] / \text{P608}[3] \leq 1024$
2. **Kübler encoders AG8** (part number 19551927): $2 \times \text{P615} * \text{P607}[3] / \text{P608}[3] \leq 16386$

Encoder malfunctions will occur if the value is larger. The encoder cannot be used.

4.6 Position control

4.6.1 Position control: Positioning variants (P600)

Four different positioning variants are possible.

- Linear ramp with maximum frequency (**P600**, setting 1)

Acceleration is linear. The speed of constant movement is always according to the maximum frequency which is set in parameter **P105**. The acceleration time **P102** and the deceleration time **P103** relate to the maximum frequency **P105**.

Example

P105 = 50 Hz, **P102** = 10 s;

Ramp time = **P102** = 10 s

→ The drive accelerates from 0 Hz to 50 Hz in 10 s

- Linear ramp with setpoint frequency (**P600**, setting 2)

Acceleration is linear. The speed for constant movement is specified with the frequency setpoint. This can be changed via the analogue input or a bus setpoint. The acceleration time (**P102**) and the deceleration time (**P103**) relate to the maximum frequency (**P105**).

Example

P105 = 50 Hz, **P102** = 10 s, Setpoint 50 % (25 Hz);

Ramp time = **P102** * 0.5 = 5 s

→ The drive accelerates from 0 Hz to 25 Hz in 5 s

- S-ramp with maximum frequency (**P600**, setting 3)

The speed of constant movement is always according to the maximum frequency which is set in parameter **P105**, however in positioning mode, the S-ramps are used for the frequency ramps. In contrast to the conventional linear frequency increase or reduction according to the acceleration or deceleration time, acceleration or deceleration is according to "soft" rounding (jerk-free) from a static state. Also, the acceleration or deceleration is gradually reduced when the final speed has been reached. The S-ramp always corresponds to a rounding of 100% and only applies for positioning. The effective *ramp time is doubled* by the use of S-ramps. The acceleration time (**P102**) and the deceleration time (**P103**) relate to the maximum frequency (**P105**).

Example

P105 = 50 Hz, **P102** = 10 s;

Ramp time = **P102** * 2 = 10 s * 2 = 20 s

→ The drive accelerates from 0 Hz to 50 Hz in 20 s

The S-ramp function is disabled during reference runs.

- S-ramp with setpoint frequency (**P600**, setting 4)

The speed for constant running is specified with the frequency setpoint. However, in positioning mode, the S-ramps are used as the frequency ramps (see previous paragraph).

The setpoint frequency can be changed via the analogue input or a bus setpoint. The acceleration time (**P102**) and the deceleration time (**P103**) relate to the maximum frequency (**P105**) and are calculated as follows:

$$\text{Ramp time} = 2 * \text{Acceleration time} * \sqrt{(\text{Setpoint frequency} / \text{Maximum frequency})}$$

Example

P105 = 50 Hz, **P102** = 10 s, Setpoint 50 % = Setpoint frequency 25 Hz;

$$\text{Ramp time} = 2 * \text{P102} * \sqrt{(\text{Setpoint frequency} / \text{P105})} = 2 * 10 \text{ s} * \sqrt{(25 \text{ Hz} / 50 \text{ Hz})}$$

→ The drive accelerates from 0 Hz to 25 Hz in 14.1 s

The S-ramp function is disabled during reference runs.



Information

Setpoint frequency or ramp times

During positioning movement changes to the setpoint frequency or the ramp times have no effect on the acceleration or final speed of the drive. The new values are only adopted and included in the calculation for the positioning movement after the target position has been reached.



Information

P106: Ramp smoothing

Parameter P106 "Ramp smoothing" is disabled when position control is active (P600, setting ≠ 0).



Information

Effective ramp time

The actual or effective ramp time can deviate from the parameterised values if load limits are reached or in case of short movement distances.

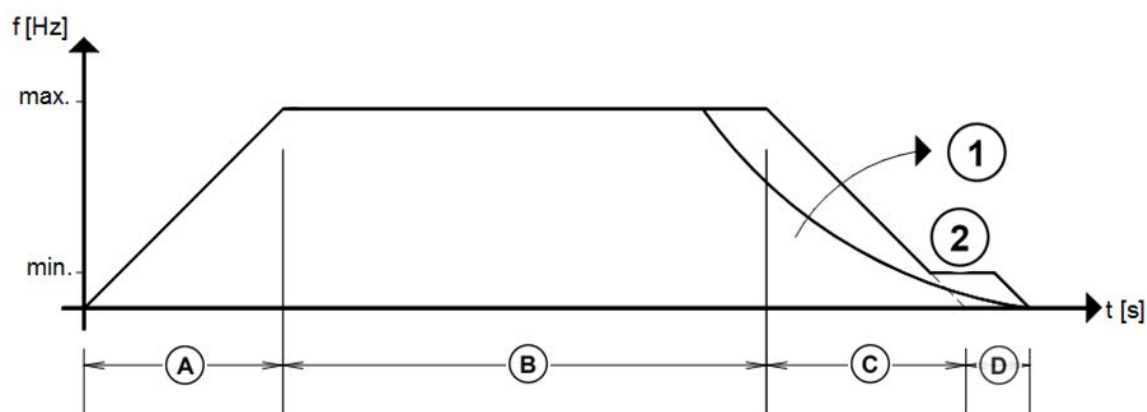
4.7 Position control: Function

Position control functions as a P control loop. The setpoint and actual positions are continuously compared with each other. The setpoint frequency is formed by multiplication of this difference with parameter **P611** "Position controller P." The value is then limited to the maximum frequency which is parameterised in parameter **P105**.

A path time is calculated from the deceleration time parameterised in **P103** and the actual speed. Without consideration of the deceleration time by the path calculation, the speed would usually be reduced too late and the specified position overshoot. Examples are highly dynamic applications with extremely short acceleration and deceleration times, as well as applications in which only small path increments are specified.

A so-called target window can be specified in parameter **P612** "Large target window". Within the target window, the setpoint is limited to the minimum frequency which is set in **P104** and therefore enables a type of slow running. This frequency cannot be less than 2 Hz. The "Slow running" function is especially advisable for applications with greatly varying loads or if the drive has to be operated without speed control (**P300** = „OFF“).

Parameter **P612** defines the starting point and therefore the path for the slow movement, which ends at the specified position. This has no effect on the output message "Position reached" (e.g. parameter **P434**).



A =	Acceleration time
B =	Travel with maximum frequency
C =	Deceleration time
D =	Time determined by the "Large target window" (P612)
1 =	Position controller P
2 =	Travel with minimum frequency

Figure 3: Position control sequence

4.8 Remaining path positioning

Remaining path positioning is position control variant. For this, on a trigger pulse, the drive changes from normal speed control to position control and travels for a defined distance before coming to a standstill.

Relevant parameters for remaining path positioning

Parameters	Value	Meaning
P420... or P480	78	Remaining path trigger
P610	10	Remaining path positioning
P613 [-01]	xx	Remaining path if the drive is enabled with “Enable right”
P613 [-02]	xx	Remaining path if the drive is enabled with “Enable left”

Sequence for remaining path positioning

After enabling, the drive unit first moves with the setpoint frequency until there is a positive flank 0 → 1 from the sensor at the input with function “Trigger remaining path”. The drive then switches to position control and then moves for the distance which has been programmed in parameter **P613** [-01] or [-02]. If a position setpoint is transmitted to the frequency inverter via the bus, this is added to the value in **P613** [-01] or [-02]. If no value is entered in **P613** [-01] or [-02] the bus setpoint represents the relative remaining path.

Once the target position has been reached, the drive remains in this position.

A new pulse at the input with the function “Trigger remaining path” triggers the function again. The drive then moves a further remaining path. For this it is irrelevant whether the drive is stationary at its target position or is still moving.

The following options are available to start a new remaining path positioning process (start in setpoint mode):

- Stop the drive (remove enable) and enable the drive again, or
- Trigger digital-In function 62 “Sync. position array” (via digital input **P420**..., or BUS IO In bit **P480**)

The status message “Position reached” is only displayed after remaining path positioning is complete. During constant movement at the setpoint frequency the status message “Position reached” is disabled.

The accuracy of remaining path positioning depends on the jitter of the response time, the speed and the initiator which is used. The jitter of the response time of a digital input is typically 1 ... 2 ms. The positioning error therefore corresponds to the distance which is travelled with the present speed during the jitter time.

Remaining path positioning is always performed with a linear ramp. S-ramps which have been set do not have any effect. If a position limit is enabled (**P615** / **P616**), this is taken into account in the constant movement.

4.9 Synchronisation control

A prerequisite for position or synchronisation control is that all of the devices involved communicate with each other via a common bus (CANopen / CAN bus). The master FI transmits its “*actual position*” and „*actual setpoint speed after the frequency ramp*” to the slave FIs. The slave FIs use the speed as the lead and make the remaining adjustments via the position controller. The transfer time for the actual speed and position from the master to the slave FIs creates an angle or position offset which is proportional to the speed of movement.

$$\Delta P = n[\text{rpm}] / 60 * \text{Cycle time} [\text{ms}] / 1000$$

A speed of 1500 rpm and a transfer time of approx. 5 ms results in an offset of 0.125 rotations or 45°. This offset is partly adjusted for by corresponding compensation by the slave drive. However, a jitter (fluctuation) of the cycle time remains, which cannot be compensated. In the selected case an angular error of approx. 9° remains. This only applies if a CANopen / CAN bus connection with a baud rate of at least 100 kBaud is used to couple the two drives. Coupling with a lower baud rate increases the deviation considerably and is therefore not recommended.

Coupling the drives via CANopen also enables the use of CANopen absolute encoders. However, there must be no more than five slave frequency inverters in this network. This is the only way to ensure that the bus load remains less than 50 % and therefore a deterministic behaviour remains ensured.

4.9.1 Communication settings

Establishment of communication between the Master and Slave **CANopen** requires the following settings.

Master frequency inverter

Parameters	Value	Meaning
P502 [-01]	20	Setpoint frequency after frequency ramp ¹⁾
P502 [-02]	15	Actual position increment High word ²⁾
P502 [-03]	10	Actual position increment Low word ²⁾
P503	3	CANopen
P505	0	0.0 Hz
P514	5	250 kBaud (at least 100 kBaud must be set)
P515 [-03]	P515 _{Slave} [-02]	Broadcast Master address

- 1) If enabling is not transmitted from the master to the slave, i.e. the slave is only enabled in one direction, but the master rotates in both directions, instead of "Setpoint frequency after frequency ramp" "20" the function "Actual frequency without slip master value" "21" must be used.
- 2) The actual position must be transferred to the slave(s) as increments in the setting. Otherwise the number of transmission time errors increases.

Slave frequency inverter

Parameters	Value	Meaning
P510 [-01]	10	Main setpoint from CANopen broadcast
P510 [-02]	10	Auxiliary setpoint from CANopen broadcast
P505	0	0.0 Hz
P514	P514 _{Master}	Setting according to the value in the Master
P515 [-02]	P515 _{Master} [-03]	Broadcast slave address
P546 [-01] / P546	4	Frequency addition ¹⁾
P546 [-02] / P547	24	Setpoint position increment High word
P546 [-03] / P548	23	Setpoint position increment Low word
P600	1 or 2	Position control ON ²⁾
P610	2	Synchronous running

- 1) The "Frequency addition" setting is necessary in order to optimise the calculation of the speed and minimise control deviations relative to the master. However, this greatly restricts the ability of catching up any position deviations relative to the master at maximum speed.
- 2) Both settings are possible; in synchronous mode, positioning is always performed with the maximum possible frequency.

Establishment of communication between the Master and Slave via the **CAN-Bus** is also possible and requires the following settings.

Master frequency inverter

Parameters	Value	Meaning
P502 [-01]	20	Setpoint frequency after frequency ramp ¹⁾
P502 [-02]	15	Actual position increment High word ²⁾
P502 [-03]	10	Actual position increment Low word ²⁾
P503	2	CAN
P505	0	0.0 Hz
P514	5	250 kBaud (at least 100 kBaud must be set)
P515 [-01]	0	Address 0 (📖 Section "Monitoring functions – Master switch-off")

- 1) If enabling is not transmitted from the master to the slave, i.e. the slave is only enabled in one direction, but the master rotates in both directions, instead of "Setpoint frequency after frequency ramp" "20" the function "Actual frequency without slip master value" "21" must be used.
- 2) The actual position must be transferred to the slave(s) as increments in the setting. Otherwise the number of transmission time errors increases.

Slave frequency inverter

Parameters	Value	Meaning
P510 [-01]	9	Main setpoint from CAN broadcast
P510 [-02]	9	Auxiliary setpoint from CAN broadcast
P505	0	0.0 Hz
P514	P514 _{Master}	Setting according to the value in the Master
P515 [-01]	128	Address 128 (📖 Section "Monitoring functions – Master switch-off")
P546 [-01] / P546	4	Frequency addition ¹⁾
P546 [-02] / P547	24	Setpoint position increment High word
P546 [-03] / P548	23	Setpoint position increment Low word
P600	1 or 2	Position control ON ²⁾
P610	2	Synchronous running

- 1) The "Frequency addition" setting is necessary in order to optimise the calculation of the speed and minimise control deviations relative to the master. However, this greatly restricts the ability of catching up any position deviations relative to the master at maximum speed.
- 2) Both settings are possible; in synchronous mode, positioning is always performed with the maximum possible frequency.

4.9.2 Ramp time and maximum frequency settings on the slave

In order for the slave to be able to perform the control, the ramp times should be selected somewhat smaller than for the master and the maximum frequency should be selected somewhat higher.

Slave frequency inverter

Parameter	Value
P102	0.5 .. 0,95 * P102 _{Master}
P103	0.5 .. 0,95 * P103 _{Master}
P105	1.05 .. 1.5 * P102 _{Master}
P410	0
P411	P105 _{Master}

4.9.3 Speed and position controller settings

1. Set the speed (P300 et seq.) and position controller (P600 et seq.) *independently* in all FIs.
2. Start “*Synchronisation*” position control.

The controller settings greatly depend on the drive characteristics, the drive task and the load conditions. Therefore they cannot be planned in advance and must be performed and optimised experimentally on the system.

In principle, tighter controller settings usually obtain better dynamic results. However, a rather moderate setting of the *I-component* in the *speed controller* is advisable for optimum position control.

The speed controller should be set for a slight overshoot. This results in a *P-component* which is as high as possible (until noises occur at low speeds) and a rather moderate *I-component*.

The torque limit and the selected ramps must be set so that the drive can always follow the ramp.



Information

Controller settings

Detailed information for setting and optimising speed and position controllers can be found on our website www.nord.com in the application guide [AG 0100](#) and [AG 0101](#).

4.9.4 Compensation of a speed ratio between master and slave

Setting a fixed speed ratio

A speed ratio between the master and the slave can be taken into account by setting a fixed speed ratio with the parameters **P607** "Positive speed ratio" and **P608** "Negative speed ratio".

The speed ratio is entered in the arrays of the encoder which is not used. (exception SK 54xE: P607[-05] / P608[-05])

$$N_{\text{Slave}} = \text{P607} [-xx] / \text{P608} [-xx] * N_{\text{Master}}$$

$$\text{P105}_{\text{Slave}} = \text{P607} [-xx] / \text{P608} [-xx] * N_{\text{Master}} * 1.05 \dots 1.5$$

Setting a variable speed ratio

With the use of an analogue input the speed ratio between the Master and the slave can be continuously varied between -200% and a +200% of the speed of the Master.

For this, the relevant analogue input (**P400**...) must be set to function 47 "Gearing speed ratio". With the adjustment of the analogue input (**P402**... / **P403**...) this is scaled according to the existing requirements. Negative values change the direction of rotation.

It is possible to change the speed ratio "online", i.e. during operation. However, it must be noted that during adjustment the position slip error may have considerably larger values than during normal synchronous movement. The reason for this is the necessary adjustment to the new speed and may need to be taken into account by changing the permissible slip error (in parameter **P630** "Pos. slip error").

4.9.5 Monitoring functions

4.9.5.1 Achievable accuracy of position monitoring

The deviation between the master and the slave can be monitored with the status message “*Position reached*” (e.g.: **P434**, setting 21) from the slave. The achievable accuracy of this message and therefore the offset between the master and the slave drive depends on several factors. In addition to the settings of the speed and position controller, the control system, i.e. the drive and the mechanics of the system also play a decisive role.

However, the minimum value of the achievable accuracy is governed by the type of transmission. An offset of 0.1 rotations must always be expected. In practice, a value greater than 0.25 motor rotations should be planned for. The message “*Position reached*” disappears if the value which is set in **P625** “*Output hysteresis*” is exceeded or the difference between the lead and the actual speed exceeds 2 Hz + **P104** “*Minimum frequency*”. The minimum frequency of the slave can be determined from the following equation.

$$\mathbf{P104} = 0.25 \dots 1,0 * (\mathbf{P625} [\text{Rotation}] * 4.0 \text{ Hz} * \mathbf{P611} [\%]) - 2 \text{ Hz}$$

For a permissible deviation of one rotation and a value of 5% in **P611** „*Position controller P*“ this results in a speed component of the position controller of 20 Hz. If **P104** is set to considerably lower values, the status message is determined by the excess speed of the slave and not by the maximum position deviation. This applies to an even greater extent for shorter slave ramp times.

4.9.5.2 Master shut-down on slave error or position slip error

With a master/slave coupling, errors of the master are automatically treated by transfer of the position to the slave. In case of an error in the master, a synchronisation malfunction is therefore ruled out as long as the communication is intact. The slave continues to control according to the position of the master.

If the slave cannot follow the specified position of the master or the slave goes into an error state, appropriate information and a response by the master are necessary. This can either be performed by a higher level control system or by establishing a second communication relationship between the slave and the master. For this, the slave frequency encoder sends the master the bit “*Position reached*” and/or “*Error*” as a Bus IO bit. The master can use this signal, e.g. to trigger a quick stop or to change to the “*Error*” state and shut down.

Example

- A fault occurs in the slave The FI switches to the “*Error*” state. As a result, the master switches directly to the “*Error*” state.
- The slave cannot follow the master due to a mechanical blockage. The parameterised slip error limit is exceeded, i.e. the status message “*Position reached*” disappears on the slave. The master stops. The master can only be re-enabled if the slave is within the specified tolerance again.

The following settings are necessary to set up the required second communication channel.

Master frequency inverter

Parameters	Value	Meaning
P426	P103 _{Master}	Deceleration time on slave fault
P460	0	Watchdog time = 0 → “Customer error”
P480 [-01]	18	Watchdog
P480 [-02]	11	Quick stop
P510 [-02]	10	CANopen Broadcast
P546	17	Bus IO bit

Slave frequency inverter

Parameters	Value	Meaning
P481 [-01]	7	Fault
P481 [-02]	21	Position reached
P502 [-01]	12	Bus IO OUT bits 0-7
P502 [-02]	15	Actual position increment High word ¹⁾
P502 [-03]	10	Actual position increment Low word ¹⁾

1) Parameterisation optional. Parameterisation is not required for monitoring.

In addition, the CAN addresses of the devices must be selected so that they cannot be sent with the same identifier. The identifier to which the CAN master function is set depends on the CAN address which is set (**P515** [-01]).

P515 CAN Address	Broadcast Identifier	Addressed slave FIs
0 ... 127	1032	0 – 255
128, 136, 144, 152, ..., 240, 248	1024	0 – 31
129, 137, 145, 153, ..., 241, 249	1025	32 – 63
130, 138, 146, 154, ..., 242, 250	1026	64 – 95
131, 139, 147, 155, ..., 243, 251	1027	96 – 127
132, 140, 148, 156, ..., 244, 252	1028	128 – 159
133, 141, 149, 157, ..., 245, 253	1029	160 – 191
134, 142, 150, 158, ..., 246, 254	1030	192 – 223
135, 143, 151, 159, ..., 247, 255	1031	224 – 255

Table 12: Address allocation

Example

P515_{Master} = 1
P515_{Slave} = 128

Communication between the master and the slave must be monitored in both directions with a timeout (**P513**).

In case of coupling via CANopen the broadcast transmitting and receiving addresses are set separately with the array parameter **P515** (📖 Section 4.9.1 "Communication settings").

Information

Address "0"

It is recommended that as low a value as possible is used for selection of the address. A low address sets a higher priority. This optimises communication between the master and the slave and therefore the synchronisation characteristics of the drive.

However, for CANopen, the address "0" is reserved for certain special uses. To prevent overlaps and possible malfunctions, the address = should not be used.

4.9.5.3 Slip error monitoring on the slave

A further option for slip error monitoring on the slave can be implemented with parameter **P630** "Pos. slip error". For this, with *active synchronisation* and *enabled FI* the specified and the actual position are compared. If the slave is not enabled, the position of the master may deviate from slave position without a corresponding error message.

4.9.6 Slave axis reference run in a synchronous application

Position detection with **absolute encoders** typically does not require a reference run. Therefore this is always preferable for systems in which no discrepancy, i.e. no position deviation may occur, e.g. for gantry hoist systems.

If **incremental encoders** are used for position detection, the axes (master and slave) must be referenced occasionally (📖 Section 4.2.1.1 "Reference run").

If the master and slave are *not discrepant* from each other, i.e. all axes are operating synchronously, the entire system is referenced. I.e. the slave must be in active synchronisation with the master (synchronisation enabled). The reference run should then be performed in the following steps via an external control unit (all steps with a minimum time offset of 20 ms):

1. Move entire system to reference point
2. Remove master enabling
3. Remove slave enabling
4. Perform "Reset position" on the master (**P601**_{Master} = 0, **P602**_{Slave} switches over)
5. Perform "Reset position" on the slave (**P602**_{Slave} = 0, **P601**_{Slave} = 0)

If there is a *discrepancy* between the master and the slave, i.e. the drives are not operating with synchronous positioning, the slave must be referenced independently from the master. Here, care must be taken that in synchronous mode the slave receives its setpoint speed as a lead value from the master. If the master is not running, it sends the value "0" as the specified speed for the slave. The slave can therefore not perform a reference run. Additional settings must be made on the slave in order to provide it with a corresponding setpoint speed for the reference run. For this, an additional parameter set (e.g. Parameter set 2) must be used. It should be noted that firstly *all* settings in this parameter set, e.g. the motor data from the 1st parameter set must be adopted. After this, in the *2nd parameter set* the necessary parameters for the slave reference run must be adjusted.

1. Specify the speed for the reference run (F_{ref})

$$F_{ref} = F_{min} (\mathbf{P104}) = F_{max} (\mathbf{P105}) \neq 0 \text{ (e.g. enter the value 5 (= 5 Hz) in each)}$$

2. Disable frequency addition (**P546** "Bus setpoint function")

To start the slave reference run the relevant parameter set (in this example parameter set 2) must be activated.

The slave must always be referenced after the master.

Synchronous systems in which the master and slave cannot be operated independently require an individual strategy in the event that a discrepancy has occurred.

With incremental position detection, the actual position value is not suitable for determination of the discrepancy.

4.9.7 Offset switching in synchronous operation

In addition to the position setpoint, which can be transmitted from the master to the slave device via the CAN bus, a relative position offset can be added to the slave via the "increment array". With each 0 → 1 flank at the relevant input, the position setpoint value can be offset by the value which is set in parameter P613 "Position" [-01]...[-06].

The offset cannot be transferred directly via a field bus with a "process data word". For this, appropriately parameterised digital inputs of Bus IO In Bits must be used.

4.9.8 Flying saw (extended synchronisation function)

A special case of synchronisation is the „*Flying saw*“ mode (**P610**, setting 5). In addition to synchronous control, the slave drive is able to switch to a drive which is already running, i.e. to synchronise its movement with the master. Use of a rotary encoder as the master encoder is not possible in this case. An appropriate frequency inverter must be used as the master.

On the slave, the technology function „*Flying saw*“ is controlled with three digital functions (**P420** or **P480**). The drive must be enabled for this.

- **Digital In function 64: „Start Flying saw“**

The enabled drive is in the waiting position. The „sawing process“ is started with a 0 → 1 flank at the input. The input „disable synchronous mode“ must not be set.

The drive accelerates to the position which is set in parameter **P613** [-63]. The acceleration time is calculated so that when the target position is reached, the reference speed of the master drive (e.g. conveyor belt) is also reached. Regardless of the speed of the master, the acceleration path always remains constant, so that the point at which synchronous movement begins is always at the same position. This is the point at which the actual synchronous phase begins.

A status message (setting 27) is provided, which can be parameterised via a digital output (**P434**) or a Bus IO Out bit (**P481**). This message indicates that the synchronisation phase has been successfully completed and the slave drive is synchronised with the master. This signal can be used for example to start the actual work process (e.g. „lower saw“ or „start sawing process“).

- **Digital In function „63“: „Synchronous mode off“**

Synchronous mode is maintained until a 0 → 1 flank is detected at the input „Synchronous mode off“. The sawing process is complete and the saw drive (slave) moves back to position „0“. The reference point can be set at will by means of an offset (**P609**). The next process can only be started when „position zero“ has been reached. With the 0 → 1 flank from „Synchronous mode off“ the position setpoint (**P602**) of the lead drive (master) is reset.

- **Digital In function „77“: „Stop Flying Saw“**

Synchronous mode is maintained until a 0 → 1 flank is detected at the input „Stop flying saw“. The sawing process is complete, however the saw drive does not move back to position „0“, but rather stops. After a further flank at input „64“ „Start flying saw“ the slave drive again begins to synchronise with the master.

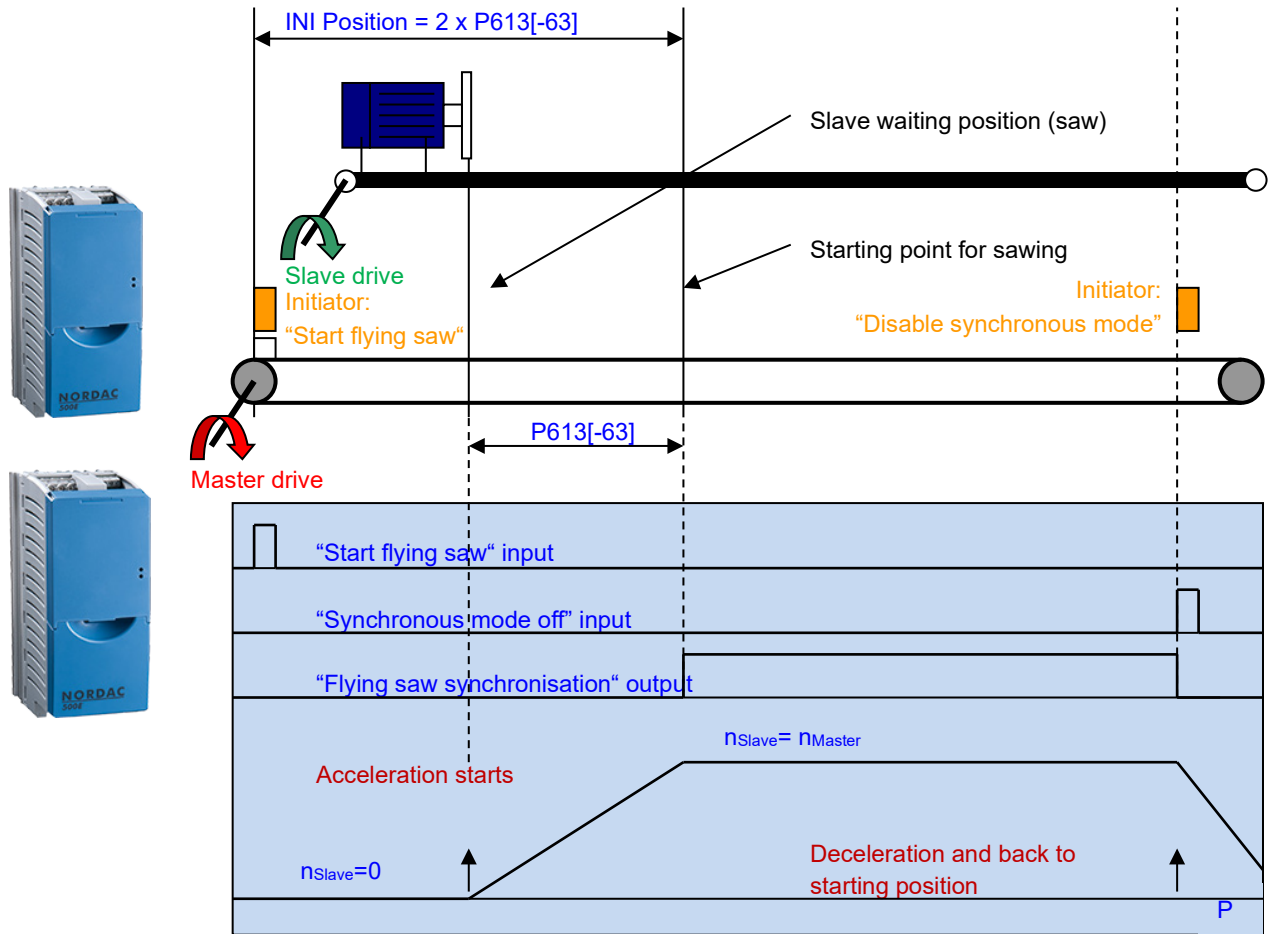


Figure 4: Flying Saw, example of principle

4.9.8.1 Determination of acceleration distance and initiator position

The distance of the initiator from the point at which the sawing process is to begin corresponds to double the value of the acceleration distance for the saw drive (slave). During the acceleration process the belt drive (master) travels double the distance in comparison with the saw drive (slave).

The corresponding speed ratios between the drives and the gear unit factors must be taken account for calculation of the initiator position. The minimum acceleration distance must be entered in **P613** [-63].

Calculation of minimum acceleration path

$$P613 [-63] > 0,5 * n_{Slave_max} * T_{Acceleration\ Time}$$

$$T_{Acceleration\ Time} = P102 * F_{Slave_max} / P105$$

$$n_{Slave_max} = F_{Slave_max} / \text{Number of pole pairs}$$

$$P608 [-xx] / P607 [-xx] = (R_{Gear\ Unit\ Slave} * D_{Master}) / (R_{Gear\ Unit\ Master} * D_{Slave})$$

$$\Delta P_{INI} = 2 * P613 [-63] * \pi * D_{Slave} / R_{Gear\ Unit\ Slave}$$

n	=	Speed [rps]
D	=	Time [s]
F	=	Frequency [Hz]
R	=	Speed ratio
D	=	Gear unit output diameter
ΔP_{INI}	=	Minimum distance from initiator

If the acceleration distance which is set is smaller than that which is necessary, error message *E13.5 "Flying saw acceleration"* is activated. It is also checked whether the prefix for the acceleration travel matches the prefix for the master speed. If this is not the case, error message *E13.6 "Flying saw value false"* is issued after activation of the start command.

4.9.8.2 Diagonal saw

A special case of the “flying saw” is the diagonal saw. With this, there is no differentiation between the slave and the processing axis. The axis which is to be synchronised moves at a definite angle (e.g. 30°) transverse to the material. The movement therefore comprises a longitudinal and a transverse vector. Because of this, the angle must also be taken into account for the speed ratio between the master and the slave.

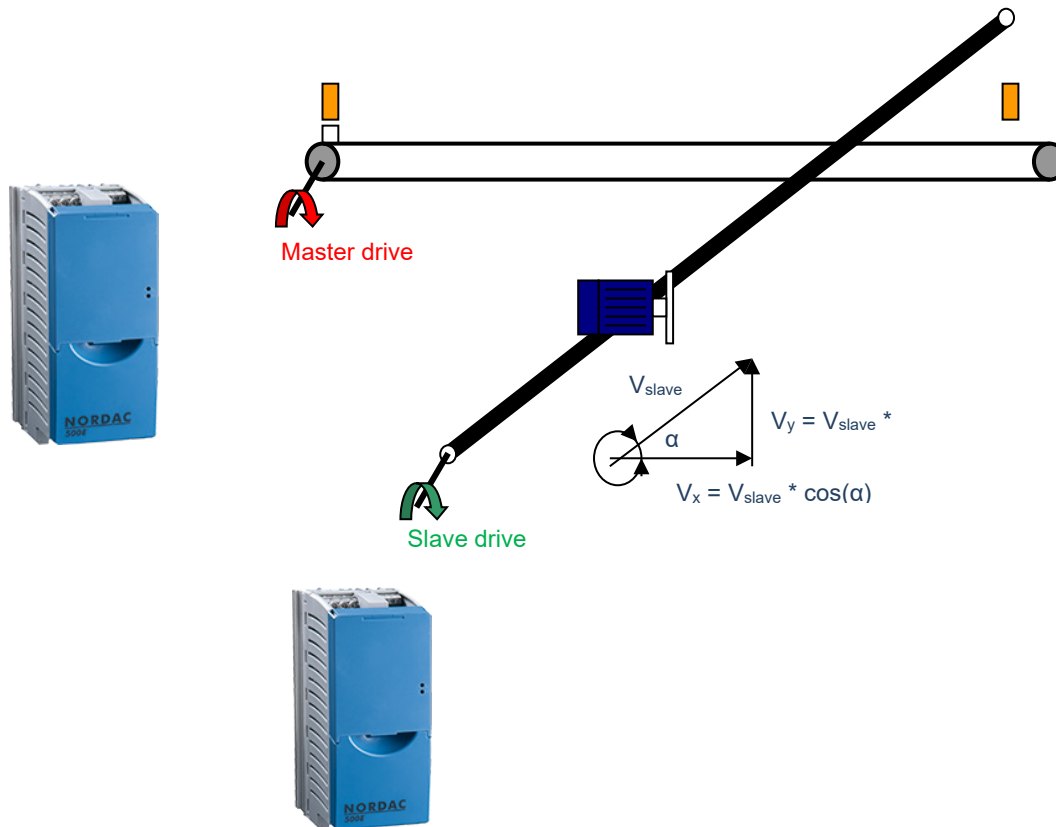


Figure 5: Flying Saw, diagonal saw

Speed ratio calculation for diagonal saw

$$P608 [-xx] / P607 [-xx] = (R_{\text{Gear Unit Slave}} * D_{\text{Master}}) / (R_{\text{Gear Unit Master}} * D_{\text{Slave}}) * \cos(\alpha)$$

- α = Angle of slave movement relative to master movement [°]
- R = Speed ratio
- D = Gear unit output diameter

With the diagonal saw the saw feed is proportional to the belt speed. The saw feed and the belt speed can therefore not be selected independently from each other (as long as the angle is kept constant). With a “normal” flying saw the saw feed is controlled via a separate axis independent of the belt or movement speed.

Regardless of the setting in parameter **P600** “flying saw” is always executed with linear ramps and a speed of movement with maximum frequency. Therefore: The return movement of the saw is always performed with the set maximum frequency, which in general corresponds to the maximum speed during synchronous movement.

4.10 Output messages

The frequency inverter provides various status messages for the positioning function. These can be output physically (e.g. via digital output **P434...**) or alternatively as a Bus IO Out bit (**P481**). To use the Bus IO Out bit, one of the bus actual values (**P543...**) must be set to "Bus I/O In Bits 0-7".

Information

Availability of status messages


The status messages are also available if the position control is not enabled (**P600** = Setting "disabled").

Function (Setting)	Description
Reference (20)	The message is active if a valid reference point is available. The signal switches off when a reference run is started. The signal state when the power supply is switched on depends on the setting in P604 "Encoder type" . For settings for incremental encoders <i>with save position</i> and for absolute encoders the signal state after switch-on is "active (High)", otherwise "Low".
Position reached (21)	With this function the frequency inverter signals that the specified position has been reached. The message is active if the deviation between the specified and the actual position is smaller than the value set in parameter P625 "Output hysteresis" and the actual frequency is lower than the frequency which is parameterised in parameter P104 "Minimum frequency" + 2 Hz In synchronous mode, the condition is not the frequency which is parameterised in P104 but rather the setpoint frequency.
Comparison position (22)	This message is active if the actual position is greater or equal to parameter P626 "Output comparison position" . The signal switches off again when the actual position is smaller than P626 minus hysteresis (P625). The prefix is taken into account. Output signal 0 → 1 ("High"): $p_{ist} \geq p_{vergl}$ Output signal 1 → 0 („low“): $p_{ist} < p_{vergl} - p_{hyst}$
Comparison position value (23)	This function corresponds to function 22 "Comparison position", with the difference that the actual position is treated as an absolute value (without prefix). Output signal 0 → 1 ("High"): $ p_{ist} \geq p_{vergl}$ Output signal 1 → 0 ("Low"): $ p_{ist} < p_{vergl} - p_{hyst}$
Position array value (24)	This message is active if a position which is parameterised in parameter P613 has been reached or overrun. This function is always available regardless of the setting in P610 .
Comparison position reached (25)	This message is active if the amount of the difference between the actual position and the value parameterised in parameter P626 "Comparison position output" is smaller than the value set in parameter P625 "Output hysteresis" Output signal 0 → 1 ("High"): $ p_{vergl} - p_{ist} < p_{hyst}$
Comparison position value reached (26)	This message is active if the amount of the difference between the actual position and the value parameterised in parameter P626 "Comparison position output" is smaller than the value set in parameter P625 "Output hysteresis" Output signal 0 → 1 ("High"): $ p_{vergl} - p_{ist} < p_{hyst}$
Flying Saw synchronisation (27)	This message is active if the slave drive has completed the start phase in the function "Flying saw" and is synchronised with the master axis, taking the "Output hysteresis" set in P625 into account.

Table 13: Digital output messages for positioning function

5 Commissioning

When commissioning POSICON applications, it is recommended that a specific sequence is adhered to. The individual steps are described in the following.

Notes on special fault symptoms  Section 7 "Operating status messages".

Step 1: commissioning the axis without control

WARNING

Danger of injury due to unforeseen performance of functions

Unforeseen performances of functions may occur during commissioning.

For lifting gear, prior to switching on for the first time measures must be taken to prevent the load from falling.

Ensure that the Emergency Stop and safety circuits are functional!

After the input of all parameters the axis should first be commissioned without control of the position or speed.

- P300 "Servo Mode", setting 0 ("Off" or "VFC open-loop")
- P600 "Position control" setting 0 ("Off")

For lifting gear applications, when lifting loads with speed control, the parameter **P107** "Brake Application Time" and **P114** "Brake Release Time" should be optimised after setting the speed control.

Step 2: Commissioning the speed control

If no speed control is required or an incremental encoder is not available, this step can be skipped. Otherwise the Servo Mode must be switched on. For operation in Servo Mode, the exact motor data (parameter **P200** and following) and the correct encoder resolution / pulse number of the incremental encoder (parameter **P301**) must be parameterised.

If the motor only runs *at a slow speed with a high current consumption* after the Servo Mode is switched on, there is usually an error in the wiring or the parameterisation of the incremental encoder connection. The most frequent cause is an incorrect assignment of the direction of rotation of the motor to the counting direction of the encoder. Optimisation of the speed control is only carried out after commissioning of the position control, as the behaviour of the position control circuit can be influenced by changes to the speed control parameters.

Step 3: Commissioning the position control

After setting parameter **P604** "Encoder Type" and **P605** "Absolute Encoder" it must be checked whether the actual position is correctly detected. The actual position is shown in parameter **P601** "Actual Position". The value must be stable and become larger if the motor is switched on with rotation to the right enabled. If the value does not change when the axis is moved, the parameterisation and the encoder connection must be checked. The same applies if the displayed value for the actual position jumps although the axis has not moved.

After this a set position in the vicinity of the actual position should be parameterised. If after being enabled, the axis moves away from the position instead of towards it, the assignment between the direction of rotation of the motor and the direction of rotation of the encoder is incorrect. The sign for the speed ratio should then be changed.

If the detection of the actual position operates correctly, the position control can be optimised. In principle, with an increase of the P amplification the axis becomes "harder", i.e. the deviation from the set position becomes smaller than with smaller amplifications.

The size of the P amplification which is set in **P310** of the position control depends on the dynamic characteristics of the system as a whole. In principle: the greater the masses and the smaller the friction of the system, the greater is the tendency of the system to oscillate and the smaller is the maximum possible P amplification. To determine the critical value, the amplification is increased until the drive unit oscillates about the position (leaves the position and then approaches it again). The amplification should then be set to 0.5x to 0.7x this value.

For positioning applications with a subordinate speed control (**P300** "Servo Mode"), a setting which deviates from the standard setting of the speed control is usually to be recommended.

- **P310** "Speed Ctrl. P" = 100 % ... 150 %
- **P311** "Speed Ctrl. I" = 3 %/ms ... 5 %/ms

6 Parameters

The following only lists the specific parameters and display and setting options for the **POSICON** technology function. For a detailed overview of all available parameters, please refer to the frequency inverter manual (BU0500 / BU 0505).

Information

Double display of parameters

The structure of individual parameters for SK 53xE frequency inverters differs from those for the SK 54xE version. Because of this, the relevant parameters descriptions are listed twice, but are individually labelled.

6.1 Description of parameters

P000 (parameter number)	Operating display (parameter name)	xx ¹⁾	S	P
Setting range (or display range)	Display of typical display format (e.g. (bin = binary) of possible setting range and number of decimal places	Other applicable parameters:	List of other directly related parameters	
Arrays	[-01] If parameters have a substructure in several arrays, this is shown here.			
Factory setting	{ 0 } Typical default setting of parameters in the as-delivered condition of the FI, or to which it is set after carrying out "Restore factory settings" (see parameter P523).			
Scope of Application	List of variants for which this parameter applies. If the parameter is generally valid, i.e. for the entire model series, this line is omitted.			
Description	Description, function, meaning and similar for this parameter.			
Note	Additional notes about this parameter			
Setting values (or display values)	List of possible settings with description of their respective functions			

1) xx = Other codes

Figure 6: Explanation of parameter description

Information

Unused lines of information are not listed.

Notes / Explanations

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

6.1.1 Operating displays

P001		Selection of display value	
Description	Selection of the operating display of a ControlBox / SimpleBox with 7-segment display.		
Setting values	Value	Meaning	
	0	Actual frequency	Currently supplied output frequency
	16	Position setpoint	Position setpoint
	17	Actual position	Actual position
	50	Actual position, incremental:	Actual position value of incremental encoder
	51	Actual absolute position value or Actual CANopen actual position value	Actual position value of CANopen absolute encoder
	52	Actual position difference	Actual difference between setpoint and actual position
	53	Act. Pos. Diff. Abs/Inc	Actual position difference between absolute encoder and incremental encoder (see also P631)
	54	Act. Pos. Diff. C/M	Actual position difference between the calculated and measured difference of an encoder (see also P630)
	55	Act. Pos. Univ. Encoder	Actual position value of universal encoder (absolute encoders except CANopen); SK540E and above

6.1.2 Speed control

P300		Servo mode		P
Description	Enabling of speed control with speed measurement using an incremental encoder. This leads to a very stable speed behaviour down to motor standstill.			
Note	Incremental encoder required			
Setting values	Value	Meaning		
	0	Off = (VFC Open-Loop)	Speed control without encoder feedback	
	1	On (CFC closed-loop)	Speed control with encoder feedback	
	2	Obs (CFC open-loop)	Speed control without encoder feedback	

P301		Encoder resolution			
Description	Input of the pulse-count per rotation of the connected incremental encoder. If the direction of rotation of the encoder is not the same as the motor, this can be compensated by selecting the corresponding negative pulse numbers 8...0.16.				
Note	Incremental encoder required				
Setting values	Value	Meaning	Value	Meaning	
	0 =	500 pulses	8 =	- 500 pulses	
	1 =	512 pulses	9 =	- 512 pulses	
	2 =	1000 pulses	10 =	- 1000 pulses	
	3 =	1024 pulses	11 =	- 1024 pulses	
	4 =	2000 pulses	12 =	- 2000 pulses	
	5 =	2048 pulses	13 =	- 2048 pulses	
	6 =	4096 pulses	14 =	- 4096 pulses	
	7 =	5000 pulses	15 =	- 5000 pulses	
	17 =	8192 pulses	16 =	- 8192 pulses	

6.1.3 Control terminals

P400		Function Analog input 1		P
Scope of Application	SK 53xE			
Description	Assignment of functions for the analogue input			
Setting values	Value	Meaning		
	0	Off	The input is not used.	
	42	Reference point run	Digital functions, for explanation see parameter P420	
	43	Reference point		
	44	Teach-in		
	45	Quit – Teach-in		
	47	Gear ratio factor		
	58	Set position	Within the limits of P615 and P616 , the set position can be specified via the analogue input. P610 must be set to "Aux. setpoint source". In this case, monitoring of the position for minimum and maximum position is not performed.	
	75	Bit 0 PosArr / Inc	Digital functions, for explanation see parameter P420	
	76	Bit 1 PosArr / Inc		
	77	Bit 2 PosArr / Inc		
	78	Bit 3 PosArr / Inc		
	81	Reset position		
	82	Sync. Position array		

P400		Function Analog input		P
Arrays	[-01] ... [-08]			
Scope of Application	SK 54xE			
Description	Assignment of functions for the analogue input			
Setting values	Value	Meaning		
	0	Off	The input is not used.	
	47	Gear ratio factor	Gearing ratio. Setting of the gearing ratio between the master and the slave	
	56	Acceleration time	Adjustment of the time for the acceleration process. 0 % corresponds to the shortest possible time, 100 % corresponds to P102 ¹⁾	
	57	Deceleration time	Adjustment of the time for the deceleration process. 0 % corresponds to the shortest possible time, 100 % corresponds to P103 ¹⁾	
	58	Set position	Within the limits of P615 and P616 , the set position can be specified via the analogue input. P610 must be set to "Aux. setpoint source". In this case, monitoring of the position for minimum and maximum position is not performed.	

1) Depending on the distance required for the positioning process. The acceleration process is terminated prematurely if the distance is not sufficient.

P405		Function Analog input 2		P
Scope of Application	SK 53xE			
Description	Assignment of functions for the analogue output			
Note	Identical function to analog input 1, see parameter P400			


P418	Funct. Analog output 1		P
Scope of Application	SK 53xE		
Description	Assignment of functions for the analogue output		
Setting values	Value	Meaning	
	0	Off	Output not used
	29	Actual position	Within the limits of P615 and P616 the analogue output signals the actual position.
	34	Reference	Digital functions, see parameter P434 for explanations
	35	Position reached	
	36	Comparison position	
	37	Comparison position value	
	38	Position array value	
	39	Comparison position reached	
	40	Comparison position value reached	

P418	Funct. Analog output		P
Arrays	[-01] ... [-03]		
Scope of Application	SK 54xE		
Description	Assignment of functions for the analogue output		
Setting values	Value	Meaning	
	0	Off	Output not used
	29	Actual position	Within the limits of P615 and P616 the analogue output signals the actual position.
	34	Reference	Digital functions, see parameter P434 for explanations
	35	Position reached	
	36	Comparison position	
	37	Comparison position value	
	38	Position array value	
	39	Comparison position reached	
	40	Comparison position value reached	

P420		Digital input 1		
Scope of Application	SK 53xE			
Description	Assignment of functions for the digital input			
Setting values	Value	Meaning		
	0	Off	The input is not used.	
	22	Reference point run	Start of reference point run (↗ Section 4.2.1.1)	High
	23	Reference point	Reference point reached (↗ Section 4.2.1.1)	High
	24	Teach-in	Start of Teach-in function (↗ Section 4.4)	High
	25	Quit – Teach-in	Saving of the actual position (↗ Section 4.4)	Flank 0→1
	55	Bit 0 PosArr / Inc	Bit 0 Position array / Position increment array (↗ Section 4.3)	High
	56	Bit 1 PosArr / Inc	Bit 1 Position array / Position increment array (↗ Section 4.3)	High
	57	Bit 2 PosArr / Inc	Bit 2 Position array / Position increment array (↗ Section 4.3)	High
	58	Bit 3 PosArr / Inc	Bit 3 Position array / Position increment array (↗ Section 4.3)	High
	59	Bit 4 PosArr / Inc	Bit 4 Position array / Position increment array (↗ Section 4.3)	High
	60	Bit 5 PosArr / Inc	Bit 5 Position array / Position increment array (↗ Section 4.3)	High
	61	Reset position	Reset of the actual position (↗ Section 4.2.1.2)	Flank 0→1
	62	Sync. Position array	Adoption of a preset position (↗ Section 4.3)	Flank 0→1
	63	Synchronous operation OFF	With function P610 = 2 "Synchronous operation", synchronous operation is interrupted, however the drive unit remains in position control mode. The position setpoint (P602) of the master drive is reset with the 0→1 flank. The drive moves back to position "0" or to the position which is saved in the position offset (P609) and remains in this position.	High
			With function P610 = 5 "Flying Saw", the slave returns to its starting position and remains there until the next "Start Flying Saw" command. A new start command is only accepted if the slave has reached its starting position. The position setpoint (P602) of the master drive is reset with the 0→1 flank.	Flank 0→1
	64	Start Flying Saw	Start command for synchronisation of the slave drive with the master. (↗ Section 4.9.8)	Flank 0→1
	77	Stop Flying Saw	The "Flying Saw" function is interrupted. (↗ Section 4.9.8)	Flank 0→1
	78	Trig. remaining path	With function P610 = 10 "Remaining path positioning" the drive unit switches to position control and moves for the parameterised "Remaining path". (↗ Section 4.8)	Flank 0→1


P420		Digital inputs	
Arrays	[-01] ... [-10]		
Scope of Application	SK 54xE		
Description	Assignment of functions for the digital input		
Setting values	Value	Meaning	
	0	Off	The input is not used.
	22	Reference point run	Start of reference point run (↗ Section 4.2.1.1) High
	23	Reference point	Reference point reached (↗ Section 4.2.1.1) High
	24	Teach-in	Start of Teach-in function (↗ Section 4.4) High
	25	Quit – Teach-in	Saving of the actual position (↗ Section 4.4) Flank 0→1
	55	Bit 0 PosArr / Inc	Bit 0 Position array / Position increment array (↗ Section 4.3) High
	56	Bit 1 PosArr / Inc	Bit 1 Position array / Position increment array (↗ Section 4.3) High
	57	Bit 2 PosArr / Inc	Bit 2 Position array / Position increment array (↗ Section 4.3) High
	58	Bit 3 PosArr / Inc	Bit 3 Position array / Position increment array (↗ Section 4.3) High
	59	Bit 4 PosArr / Inc	Bit 4 Position array / Position increment array (↗ Section 4.3) High
	60	Bit 5 PosArr / Inc	Bit 5 Position array / Position increment array (↗ Section 4.3) High
	61	Reset position	Reset of the actual position (↗ Section 4.2.1.2) Flank 0→1
	62	Sync. Position array	Adoption of a preset position (↗ Section 4.3) Flank 0→1
	63	Synchronous operation OFF	With function P610 = 2 "Synchronous operation", synchronous operation is interrupted, however the drive unit remains in position control mode. The position setpoint (P602) of the master drive is reset with the 0→1 flank. The drive moves back to position "0" or to the position which is saved in the position offset (P609) and remains in this position. High
			With function P610 = 5 "Flying Saw", the slave returns to its starting position and remains there until the next "Start Flying Saw" command. A new start command is only accepted if the slave has reached its starting position. The position setpoint (P602) of the master drive is reset with the 0→1 flank. Flank 0→1
	64	Start Flying Saw	Start command for synchronisation of the slave drive with the master. (↗ Section 4.9.8) Flank 0→1
	77	Stop Flying Saw	The "Flying Saw" function is interrupted. (↗ Section 4.9.8) Flank 0→1
	78	Trig. remaining path	With function P610 = 10 "Remaining path positioning" the drive unit switches to position control and moves for the parameterised "Remaining path". (↗ Section 4.8) Flank 0→1
P421		Digital input 2	
Scope of Application	SK 53xE		
Description	Assignment of functions for the digital input		
Note	Identical function to digital input 1, see parameter P420		
P422		Digital input 3	
Scope of Application	SK 53xE		
Description	Assignment of functions for the digital input		
Note	Identical function to digital input 1, see parameter P420		

P423	Digital input 4				
Scope of Application	SK 53xE				
Description	Assignment of functions for the digital input				
Note	Identical function to digital input 1, see parameter P420				
P424	Digital input 5				
Scope of Application	SK 53xE				
Description	Assignment of functions for the digital input				
Note	Identical function to digital input 1, see parameter P420				
P425	Digital input 6				
Scope of Application	SK 53xE				
Description	Assignment of functions for the digital input				
Note	Identical function to digital input 1, see parameter P420				
P434	Relay 1 function				P
Scope of Application	SK 53xE				
Description	Assignment of functions for output 1 (relay output K1)				
Note	The parameters which are assigned to the output for standardisation (P435) or hysteresis P436) do not have any effect for the use of functions which are relevant to POSICON. In this case the hysteresis is set via parameter P625 .				
Setting values	Value		Meaning		
	0	Off	Output not used		
	20	Reference	Reference point available / has been saved		
	21	Position reached	The specified position has been reached		
	22	Comparison position	Position value in P626 reached		
	23	Comparison position value	Position value (amount) in P626 reached (without consideration of prefix)		
	24	Position array value	A value set in P613 has been reached or exceeded.		
	25	Comparison position reached	Comparison position reached, as for function 22, however with consideration of P625		
	26	Comparison position value reached	Comparison position value reached, as for function 23, however with consideration of P625		
	27	Flying saw synchronisation	The slave drive has completed the starting phase of the "flying saw" function and is now synchronised with the master axis.		

Note: For detailed information about output messages, please refer to  Section 4.10 "Output messages"

P434	Digital output function		P
Arrays	[-01] ... [-05]		
Scope of Application	SK 54xE		
Description	Assignment of functions for the digital output		
Note	The parameters which are assigned to the output for standardisation (P435) or hysteresis P436) do not have any effect for the use of functions which are relevant to POSICON. In this case the hysteresis is set via parameter P625 .		
Setting values	Value	Meaning	

0	Off	Output not used
20	Reference	Reference point available / has been saved
21	Position reached	The specified position has been reached
22	Comparison position	Position value in P626 reached
23	Comparison position value	Position value (amount) in P626 reached (without consideration of prefix)
24	Position array value	A value set in P613 has been reached or exceeded.
25	Comparison position reached	Comparison position reached, as for function 22, however with consideration of P625
26	Comparison position value reached	Comparison position value reached, as for function 23, however with consideration of P625
27	Flying saw synchronisation	The slave drive has completed the starting phase of the "flying saw" function and is now synchronised with the master axis.

Note: For detailed information about output messages, please refer to  Section 4.10 "Output messages"

P441	Relay 2 function		P
Scope of Application	SK 53xE		
Description	Assignment of functions for output 2 (relay output K2)		
Note	<ul style="list-style-type: none"> Identical function to relay output 1, see parameter P434 The parameters which are assigned to the output for standardisation (P442) or hysteresis P443) do not have any effect for the use of functions which are relevant to POSICON. In this case the hysteresis is set via parameter P625. 		

P450	Relay 3 function		P
Scope of Application	SK 53xE		
Description	Assignment of functions for output 3 (digital output DOUT1)		
Note	<ul style="list-style-type: none"> Identical function to relay output 1, see parameter P434 The parameters which are assigned to the output for standardisation (P451) or hysteresis P452) do not have any effect for the use of functions which are relevant to POSICON. In this case the hysteresis is set via parameter P625. 		


P455	Relay 4 function		P
Scope of Application	SK 53xE		
Description	Assignment of functions for output 3 (digital output DOUT1)		
Note	<ul style="list-style-type: none"> Identical function to relay output 1, see parameter P434 The parameters which are assigned to the output for standardisation (P456) or hysteresis P457) do not have any effect for the use of functions which are relevant to POSICON. In this case the hysteresis is set via parameter P625. 		

P461	Function 2nd Encoder		
Description	Setting of the function of a second incremental encoder connected to the frequency inverter (HTL encoder via digital input DIN2 and DIN4).		
Setting values	Value	Meaning	
	0	Speed measurement Servo mode	The actual motor speed list value is used for the frequency inverter servo mode. The ISD control cannot be disabled. Position control is possible.
	5	Actual position	The HTL encoder is used for position control but not for speed control.

P462		Pulse number 2 Encoder		
Description	Input of the pulse-count per rotation of the connected incremental encoder. If the direction of rotation of the encoder does not correspond to that of the motor, tracks A and B must be switched.			
Setting values	16 ... 8192			
P463		2nd encoder ratio		
Description	Setting of the speed ration between the motor speed and the encoder speed if the 2nd incremental encoder is not mounted directly on the motor shaft. P463 = Motor speed / Encoder speed			
Note	Not for setting P461 = 0			
Setting values	0.01 ... 100.00			
P470		Digital input 7		
Scope of Application	SK 53xE			
Description	Assignment of functions for the digital input			
Note	Identical function to digital input 1, see parameter P420			

P480	Function BusIO In Bits		S	
Arrays	[-01] ... [-12]			
Description	Assignment of functions for Bus IO In Bits. The Bus IO In Bits are treated as digital inputs by the frequency inverter.			
Setting values	Value	Meaning		
	0	Off	The input is not used.	
	22	Reference point run	Start of reference point run (↗ Section 4.2.1.1)	High
	23	Reference point	Reference point reached (↗ Section 4.2.1.1)	High
	24	Teach-in	Start of Teach-in function (↗ Section 4.4)	High
	25	Quit – Teach-in	Saving of the actual position (↗ Section 4.4)	Flank 0→1
	55	Bit 0 PosArr / Inc	Bit 0 Position array / Position increment array (↗ Section 4.3)	High
	56	Bit 1 PosArr / Inc	Bit 1 Position array / Position increment array (↗ Section 4.3)	High
	57	Bit 2 PosArr / Inc	Bit 2 Position array / Position increment array (↗ Section 4.3)	High
	58	Bit 3 PosArr / Inc	Bit 3 Position array / Position increment array (↗ Section 4.3)	High
	59	Bit 4 PosArr / Inc	Bit 4 Position array / Position increment array (↗ Section 4.3)	High
	60	Bit 5 PosArr / Inc	Bit 5 Position array / Position increment array (↗ Section 4.3)	High
	61	Reset position	Reset of the actual position (↗ Section 4.2.1.2)	Flank 0→1
	62	Sync. Position array	Adoption of a preset position (↗ Section 4.3)	Flank 0→1
	63	Synchronous operation OFF	With function P610 = 2 "Synchronous operation", synchronous operation is interrupted, however the drive unit remains in position control mode. The position setpoint (P602) of the master drive is reset with the 0→1 flank. The drive moves back to position "0" or to the position which is saved in the position offset (P609) and remains in this position.	High
			With function P610 = 5 "Flying Saw", the slave returns to its starting position and remains there until the next "Start Flying Saw" command. A new start command is only accepted if the slave has reached its starting position. The position setpoint (P602) of the master drive is reset with the 0→1 flank.	Flank 0→1
	64	Start Flying Saw	Start command for synchronisation of the slave drive with the master. (↗ Section 4.9.8)	Flank 0→1
	77	Stop Flying Saw	The "Flying Saw" function is interrupted. (↗ Section 4.9.8)	Flank 0→1
	78	Trig. remaining path	With function P610 = 10 "Remaining path positioning" the drive unit switches to position control and moves for the parameterised "Remaining path". (↗ Section 4.8)	Flank 0→1

P481	Function BusIO Out Bits		S
Arrays	[-01] ... [-10]		
Description	Assignment of functions for Bus IO Out Bits. The Bus IO In Bits are treated as digital outputs by the frequency inverter.		
Setting values	Value	Meaning	
	0	Off	Output not used
	20	Reference	Reference point available / has been saved
	21	Position reached	The specified position has been reached
	22	Comparison position	Position value in P626 reached
	23	Comparison position value	Position value (amount) in P626 reached (without consideration of prefix)
	24	Position array value	A value set in P613 has been reached or exceeded.
	25	Comparison position reached	Comparison position reached, as for function 22, however with consideration of P625
	26	Comparison position value reached	Comparison position value reached, as for function 23, however with consideration of P625
	27	Flying saw synchronisation	The slave drive has completed the starting phase of the "flying saw" function and is now synchronised with the master axis.

Note: For detailed information about output messages, please refer to  Section 4.10 "Output messages"

6.1.4 Additional parameters

P502	Leading function value		S	P
Arrays	[-01] ... [-03] (SK 53xE / [-05] (SK 54xE)			
Description	Assignment of leading functions for the leading values of the master for a master/slave coupling.			
Note	With P503 it must be specified via which bus system the guide value is to be sent to the slave.			
Setting values	Value	Meaning		
	0	Off	The guide value is not used.	
	6	Actual position Low word	Lower 16-bit value of the set position (absolute position) of the frequency inverter	
	7	Set position Low word	Lower 16-bit value of the set position (absolute position) of the frequency inverter	
	10	Actual position Inc.Low word	Lower 16-bit value of the actual position (relative position) of the frequency inverter	
	11	Set pos. Inc.Low word	Lower 16-bit value of the set position (relative position) of the frequency inverter	
	13	Actual position High word	Upper 16-bit value of the actual position (absolute position) of the frequency inverter	
	14	Set position High word	Upper 16-bit value of the set position (absolute position) of the frequency inverter	
	15	Actual position inc. High word	Upper 16-bit value of the actual position (relative position) of the frequency inverter	
	16	Setpoint pos. inc. High word	Upper 16-bit value of the set position (relative position) of the frequency inverter	

P503	Leading funct. output		S
Description	Specification on which bus system the master sends its control word and the leading values (P502) for the slaves which are connected to it		
Note	Relevant for master/slave applications on the master. On the slave, parameters (P509 , P510 , P546...) are relevant for establishing communication.		
Setting values	Value	Meaning	
	0	Off	No output of control word and leading values.
	1	USS	Output of control word and leading values to USS.
	2	CAN	Output of control word and leading values to CAN (max. 250 kBaud).
	3	CANopen	Output of control word and leading values to CANopen.
	4	System bus active	No output of control word and leading values, however via the ParameterBox or NORD CON, all participants which are set to System bus active are visible.
	5	CANopen+System bus active	Output of control word and leading values to CANopen. Via the ParameterBox or NORD CON, all participants which are set to System bus active are visible.

P514	CAN bus baud rate			
Description	Used to set the transfer rate (transfer speed) via the CANbus interface.			
Note	All bus participants must have the same baud rate setting.			
Setting values	Value	Meaning	Value	Meaning
	0 =	10 kBaud	4 =	125 kBaud
	1 =	20 kBaud	5 =	250 kBaud
	2 =	50 kBaud	6 =	500 kBaud
	3 =	100 kBaud	7 =	1 MBaud (no reliable operation, only use for test purposes!)

P515	CAN address	
Setting range	0 ... 255	
Arrays	[-01] = Slave address, basic reception address for CAN + CANopen	
	[-02] = Broadcast slave address, Broadcast – reception address for CANopen (Slave)	
	[-03] = Master address, Broadcast – Transmission address for CANopen (Master)	
Description	Setting for the CANbus address	


P543	Bus - Actual value 1		S	P
Scope of Application	SK 53xE			
Description	Assignment of a function for the selected actual value. This actual value is sent via the active bus system by the frequency inverter.			
Setting values	Value	Meaning		
	0	Off	The guide value is not used.	
	6	Actual position Low word	Lower 16-bit value of the set position (absolute position) of the frequency inverter	
	7	Set position Low word	Lower 16-bit value of the set position (absolute position) of the frequency inverter	
	10	Actual position Inc.Low word	Lower 16-bit value of the actual position (relative position) of the frequency inverter	
	11	Set pos. Inc.Low word	Lower 16-bit value of the set position (relative position) of the frequency inverter	
	13	Actual position High word	Upper 16-bit value of the actual position (absolute position) of the frequency inverter	
	14	Set position High word	Upper 16-bit value of the set position (absolute position) of the frequency inverter	
	15	Actual position inc. High word	Upper 16-bit value of the actual position (relative position) of the frequency inverter	
	16	Setpoint pos. inc. High word	Upper 16-bit value of the set position (relative position) of the frequency inverter	

P543	Bus actual value		S	P
Arrays	[-01] ... -05			
Scope of Application	SK 54xE			
Description	Assignment of a function for the selected actual value. This actual value is sent by the frequency inverter via the active bus system.			
Note	The output numeric values correspond to the number of encoder rotations per 1,000. Example: The display value 1246 corresponds to 1.246 rotations of the encoder.			
Setting values	Value	Meaning		
	0	Off	The guide value is not used.	
	6	Actual position Low word	Lower 16-bit value of the set position (absolute position) of the frequency inverter	
	7	Set position Low word	Lower 16-bit value of the set position (absolute position) of the frequency inverter	
	10	Actual position Inc.Low word	Lower 16-bit value of the actual position (relative position) of the frequency inverter	
	11	Set pos. Inc.Low word	Lower 16-bit value of the set position (relative position) of the frequency inverter	
	13	Actual position High word	Upper 16-bit value of the actual position (absolute position) of the frequency inverter	
	14	Set position High word	Upper 16-bit value of the set position (absolute position) of the frequency inverter	
	15	Actual position inc. High word	Upper 16-bit value of the actual position (relative position) of the frequency inverter	
	16	Setpoint pos. inc. High word	Upper 16-bit value of the set position (relative position) of the frequency inverter	




P544	Bus - Actual value 2		S	P
Scope of Application	SK 53xE			
Description	Assignment of a function for the selected actual value. This actual value is sent via the active bus system by the frequency inverter.			
Note	Identical function to bus - actual value 1, see parameter P543			

P545	Bus - Actual value 3		S	P
Scope of Application	SK 53xE			
Description	Assignment of a function for the selected actual value. This actual value is sent via the active bus system by the frequency inverter.			
Note	Identical function to bus - actual value 1, see parameter P543			

P546	Function Bus setpoint 1		S	P
Scope of Application	SK 53xE			
Description	In this parameter, during bus actuation a function is allocated to the setpoint provided.			
Setting values	Value	Meaning		
	0	Off	The bus setpoint is not used.	
	17	BusIO Out Bits 0-7	BusIO Out Bits 0-7 of the frequency inverter	
	21	Set position Low word	Lower 16-bit value of the set position (absolute position) of the frequency inverter	
	22	Setpoint pos. High word	Upper 16-bit value of the set position (absolute position) of the frequency inverter	
	23	Setpoint pos. Inc.Low word	Lower 16-bit value of the set position (relative position) of the frequency inverter	
	24	Setpoint pos. inc. High word	Upper 16-bit value of the set position (relative position) of the frequency inverter	
	47	Gear ratio factor	Setting of the speed ratio between the master and the slave	

P546	Func. bus setpoint		S	P
Arrays	[-01] ... -05			
Scope of Application	SK 54xE			
Description	In this parameter, a function is assigned to the delivered setpoints during bus control.			
Note	The output numeric values correspond to the number of encoder rotations per 1,000. Example: The display value 1246 corresponds to 1.246 rotations of the encoder.			
Setting values	Value	Meaning		
	0	Off	The bus setpoint is not used.	
	17	BusIO Out Bits 0-7	BusIO Out Bits 0-7 of the frequency inverter	
	21	Set position Low word	Lower 16-bit value of the set position (absolute position) of the frequency inverter	
	22	Setpoint pos. High word	Upper 16-bit value of the set position (absolute position) of the frequency inverter	
	23	Setpoint pos. Inc.Low word	Lower 16-bit value of the set position (relative position) of the frequency inverter	
	24	Setpoint pos. inc. High word	Upper 16-bit value of the set position (relative position) of the frequency inverter	
	47	Gear ratio factor	Setting of the speed ratio between the master and the slave	
P547	Function Bus setpoint 2		S	P
Scope of Application	SK 53xE			
Description	In this parameter, during bus actuation a function is allocated to the setpoint provided.			
Note	Identical function to function Bus setpoint 1, see parameter P546			
P548	Function Bus setpoint 8		S	P
Scope of Application	SK 53xE			
Description	In this parameter, during bus actuation a function is allocated to the setpoint provided.			
Note	Identical function to function Bus setpoint 1, see parameter P546			
P552	CAN master cycle		S	
Setting range	0 ... 100			
Arrays	[-01] =	CAN master function, cycle time CANopen / CAN bus master function		
	[-02] =	CANopen abs. encoder, cycle time CANopen absolute encoder		
Factory setting	{ 0 }			
Description	Setting of the cycle time in the cycle time CANopen / CAN bus master mode or to CANopen absolute encoders			
Note	With setting "0" a default value is used, which depends on the selected baud rate (P514). For details see  Section 4.2.2.1 "Additional settings: CANopen absolute encoders"			

6.1.5 Positioning

P600	Position control		S	P
Setting range	0 ... 4			
Factory setting	{ 0 }			
Description	Enabling the position control.			
Note	Details  Section 4.6.1 "Position control: Positioning variants (P600)"			
Setting values	Value	Meaning		
	0	Off	Positioning control is disabled	
	1	Lin. Ramp (max. freq.)	Position control is active with a linear ramp and maximum frequency	
	2	Lin.ramp(setp.freq.)	Position control is active with a linear ramp and setpoint frequency	
	3	S-ramp (max. freq.)	Position control is active with an S ramp and maximum frequency	
	4	S-ramp (set freq.)	Position control is active with an S ramp and setpoint frequency	
P601	Actual position			
Display range	- 50000,000 ... 50000,000 rev.			
Description	Display of the actual position.			
P602	Actual setpoint position			
Display range	- 50000,000 ... 50000,000 rev.			
Description	Display of the actual setpoint position.			
P603	Act. position diff.		S	
Display range	- 50000,000 ... 50000,000 rev.			
Description	Display of the actual difference between the set position and the actual position.			
P604	Encoder type		S	
Setting range	0 ... 15			
Factory setting	{ 0 }			
Description	Selection of the encoder used for position detection (actual position value).			
Note	<p>Before activating an absolute encoder via the parameter P604 it is essential that the resolution of the absolute encoder is set in parameter P605. Also refer to note in P605.</p> <p>For detailed information see  Section 4.2.4 "Linear or optimised path positioning method".</p>			
Setting values	Value	Meaning		
	0	Incremental	Position detection with incremental encoders	
	1	CANopen absolute	Position detection with CANopen type absolute encoders, automatic configuration	
	2	Incr.+Save Pos.	Position detection with incremental encoder, with saving of position	
	3	Incremental absolute	Position detection with incremental encoder with emulation of a single-turn absolute encoder for path-optimised positioning	
	4	Incr.abs.+Save Pos.	... as for 3 with saving of position	
	5	CANopen path optimised	Position detection with CANopen type absolute encoder, for path-optimised positioning, automatic configuration	
	6	CANopen absolute, manual	Position detection with CANopen type absolute encoder, automatic configuration ( Section 4.2.2.4 "Manual commissioning of the CANopen absolute encoder")	
	7	CANopen opt. path man.	... as for 6, for path optimised positioning	

... setting 8 .. 15: for SK 540E and above

8	SSI	Position detection with SSI type absolute encoders
9	SSI path-optimised,	... as for 8, for path optimised positioning
10	BISS	Position detection with BISS type absolute encoders
11	BISS path-optimised	... as for 10, for path optimised positioning
12	Hyperface	Position detection with Hyperface type absolute encoders
13	Path-optimised Hiperface	... as for 12, for path optimised positioning
14	EnDat	Position detection with EnDat type absolute encoders
15	EnDat path opt.	... as for 14, for path optimised positioning

Note: If a *TTL incremental encoder* is used for position detection, the setting of parameter **P604** (setting (0), (2), (3) or (4)) apply. Setting (0) must be used in parameter **P618**.
If an *HTL incremental encoder* is used for position detection, parameter **P604** must be left in the setting (0). Setting (1) must be used in parameter **P618**. The selection of the mode for the encoder type is then made in **P619**.

P605	Absolute encoder	S																														
Setting range	0 ... 24 Bit																															
Arrays	[-01] = Multi-turn resolution - number of possible encoder rotations [-02] = Single-turn resolution - resolution per encoder rotation [-03] = Sin/Cos Period.Hyper, Sin/Cos periods per revolution of the encoder, only for Hiperface encoders → for SK 540E and above.																															
Factory setting	{ all 10 }																															
Description	Resolution setting of the absolute encoder.																															
Note	If a single-turn encoder is used, the value "0" must be parameterised in Array [-01]. Before activation of the absolute encoder (P604) the resolution of the absolute encoder must be correctly set in P605 . Otherwise, values which are entered in parameter P605 may be transferred to the absolute encoder.																															
Setting values	Conversion of encoder resolution (Bit value → decimal value): <table border="1"> <thead> <tr> <th>Setting [Bit]</th> <th>0</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>8</th> <th>9</th> <th>10</th> <th>11</th> <th>12</th> <th>...</th> </tr> </thead> <tbody> <tr> <td>Resolution</td> <td>1</td> <td>2</td> <td>4</td> <td>8</td> <td>16</td> <td>32</td> <td>64</td> <td>128</td> <td>256</td> <td>512</td> <td>1024</td> <td>2048</td> <td>4096</td> <td>...</td> </tr> </tbody> </table> Example – Absolute encoder with 12-bit single-turn resolution: P605 [-01] = 0 P605 [-02] = 12 – Absolute encoder with 24-bit resolution, of which 12-bit single-turn resolution: P605 [-01] = 12 P605 [-02] = 12	Setting [Bit]	0	1	2	3	4	5	6	7	8	9	10	11	12	...	Resolution	1	2	4	8	16	32	64	128	256	512	1024	2048	4096	...	
Setting [Bit]	0	1	2	3	4	5	6	7	8	9	10	11	12	...																		
Resolution	1	2	4	8	16	32	64	128	256	512	1024	2048	4096	...																		

P607	Speed ratio	S
Setting range	- 2 000 000 ... 2 000 000	
Arrays	[-01] = Incremental encoder [-02] = Absolute encoder, (only CANopen) [-03] = Setpoint/actual value [-04] = Universal encoder, (only SSI, BISS, EnDat and Hiperface), SK 540E and higher [-05] = Synchronous mode, SK 540E and higher	
Factory setting	{ all 1 }	
Description	Speed ratio set-up. (📖 Section 4.5 "Speed ratio of setpoint and actual values")	
Note	Also heed parameter P608 .	

P608		Reduction ratio	S
Setting range	- 1 ... 2000000		
Arrays	[-01] = Incremental encoder [-02] = Absolute encoder, (only CANopen) [-03] = Setpoint/actual value [-04] = Universal encoder, (only SSI, BiSS, EnDat and Hiperface), SK 540E and higher [-05] = Synchronous mode, SK 540E and higher		
Factory setting	{ all 1 }		
Description	Speed ratio set-up. (📖 Section 4.5 "Speed ratio of setpoint and actual values")		
Note	Also heed parameter P607 .		

P609		Offset Position	S
Setting range	- 50000,000 ... 50000,000 rev.		
Arrays	[-01] = Incremental encoder [-02] = Absolute encoder (CANopen only) [-03] = Universal encoder, (only SSI, BiSS, EnDat and Hiperface), for SK 540E and above		
Factory setting	{ all 0 }		
Description	Offset setting for absolute and relative position specification.		

P610		Setpoint Mode	S
Setting range	0 ... 10		
Factory setting	{ 0 }		
Description	Specification of setpoint position (type and source)		
Note	For detailed information see 📖 Section 4.3 "Setpoint specification", 4.9 "Synchronisation control".		
Setting values	Value	Meaning	

0	Position Array	Specification of absolute position ¹⁾
1	Pos. Inc. Array	Specification of relative position ¹⁾
2	Synchronous operation	Position specification from master drive unit (note P509) ²⁾
3	Bus	... as for 0, via bus (note P509)
4	Bus Increment	... as for 1, via bus (note P509)
5	Flying saw	... as for 2, however extended with the "Flying Saw" function ²⁾
6	Auxiliary setpoint source	... as for 0, within the limits of P615 and P616 via analogue signal (P400 set to "Setpoint position" function)
7	Relative position increment	... as for 1, in this case the movement increment relates to the current actual position – accordingly, the setpoint position is extended by the required increment relative to the current actual position.
8	Relative bus increment	... as for 7, via bus (note P509)
9	<i>Reserved</i>	
10	Remaining path position	Position specification for "Residual path positioning" mode (📖 Section 4.8)

1) Any setpoint from the bus (note **P509**, **P546**...) is added!

2) Any programmed position increment via the digital inputs or Bus IO Bits is added!

P611		Position controller P	S
Setting range	0.1 ... 100.0 %		
Factory setting	{ 5 }		
Description	Adjustment of the proportional amplification P (P amplification) of the position control. The rigidity of the axis when at a standstill increases with increasing values of P.		
Note	<ul style="list-style-type: none"> • Values which are too large cause overshooting. • Values which are too low cause imprecise positioning. 		

P612	Target window size	S
Setting range	0.0 ... 100.0 rev.	
Factory setting	{ 0 }	
Description	Slow running at the end of the positioning process can be achieved through the size of the target window. The target window corresponds to the starting point for slow running.	
Note	Within the target window or during slow running the speed is specified by parameter P104 (minimum frequency) and not by the maximum or setpoint frequency. With P104 = 0 slow running is carried out with 2 Hz.	

P613	Position	S	P *
Setting range	- 50000,000 ... 50000,000 rev.		
Arrays	[-01] = Position 1, position array element 1 or position increment array element 1 [-02] = Position 2, position array element 2 or position increment array element 2 [-06] = Position 6, position array element 6 or position increment array element 6 [-07] = Position 7, position array element 7 [-63] = Position 63, position array element 63		
Factory setting	{ all 0 }		
Description	Setting of various position setpoints which can be selected via digital inputs or a field bus.		
Note	<ul style="list-style-type: none"> All arrays (position array Element 1 ... 63) are available for positioning with absolute setpoint positions) (see P610). The first 6 arrays (position array Element 1 ... 6) are available for positioning with relative setpoint positions) (see P610). With each change of signal from "0" to "1" at the relevant digital input, the value allocated to the digital input is added to the position setpoint value. This also applies to control via the bus. 		
	* For SK 540E / SK 545E devices, this parameter <i>depends on the parameter set</i> . Therefore <i>4x times the number</i> of relative (24) or absolute positions (252) is available.		

P615	Maximum position		S
Setting range	- 50000,000 ... 50000,000 rev.		
Factory setting	{ 0 }		
Description	Setting of the upper setpoint limit for a permissible positioning range. If the setpoint limit is exceeded error message E14.7 is activated.		
Note	<ul style="list-style-type: none"> <li> • Rotary axes ("Turntable applications") P604 parameter: If one of the "<i>Incremental absolute</i>", "<i>Incremental absolute with saving</i>" or "<i>... path-optimised</i>" has been set, the P615 parameter performs the functions of a rotary axis' overflow point. The set value has to be a multiple of the 0.250 value. <li> SK 54xE: Parameter P615 has no effect if position detection is implemented with an HTL incremental encoder, i.e. if parameter P604 is set to the function (0) "<i>Incremental</i>", P618 is set to (1)and P619 is set to (2) or (3). The overflow point is then defined via P620. <li> • Positioning with incremental encoders If parameter P604 is set to one of the functions "<i>Incremental</i>" or "<i>Incremental absolute</i>" the monitoring function is only active if the incremental encoder has been referenced. This means that referencing of the incremental encoder is necessary each time that the frequency inverter is switched on. In contrast, with setting "2" and "4" ("<i>Incremental ... with saving of position</i>") the initial referencing after commissioning is sufficient in order to be able to use the function after switching on again. 		
Setting values	0 = Monitoring is disabled		

P616	Minimum Position		S
Setting range	- 50000,000 ... 50000,000 rev.		
Factory setting	{ 0 }		
Description	Setting of the lower setpoint limit of a permissible positioning range. The error message E14.8 becomes active if the setpoint limit is exceeded.		
Note	<ul style="list-style-type: none"> Round axes ("rotary table applications") If parameter P604: is set to one of the functions "<i>Incremental absolute</i>", "<i>Incremental absolute with saving</i>" or "<i>... path optimised</i>" parameter P616 has no function. <p>SK 54xE: This also applies for position detection with an HTL incremental encoder, i.e. if parameter P604 is set to the function (0) "<i>Incremental</i>", P618 is set to (1) and P619 is set to (2) or (3).</p> <ul style="list-style-type: none"> Positioning with incremental encoders If parameter P604 is set to one of the functions "<i>Incremental 0</i>" or "<i>Incremental absolute</i>" the monitoring function is only active if the incremental encoder has been referenced. This means that referencing of the incremental encoder is necessary each time that the frequency inverter is switched on. In contrast, with setting "2" and "4" ("<i>Incremental ... with saving of position</i>") the initial referencing after commissioning is sufficient in order to be able to use the function after switching on again. 		
Setting values	0 = Monitoring is disabled		
P617	SSI type encoders		S
Setting range	000 ... 111 (binary)		
Factory setting	{ 010 }		
Scope of Application	SK 54xE		
Description	Protocol settings for SSI encoders		
Setting values	Bit	Meaning	
	0	Power Fail Bit.	This bit is activated if the transfer protocol contains a Power Fail Bit (PFB). If the PFB changes to the value 1, error message E 25.4 is triggered.
	1	Gray=1/Binary=0	Data format for position communication
	2	Multiply-Transmit	The encoder supports the communication variant " <i>Multiple Transmit</i> ", which is used to increase the reliability of communication by transmitting the data 2x in mirrored form.
P618	Incremental encoders		S P
Setting range	0 ... 1		
Factory setting	{ 0 }		
Scope of Application	SK 54xE		
Description	Selection of the signal type for an absolute encoder.		
Note	Only relevant if P604 has been set to one of the functions (0), (2), (3) or (4).		
Setting values	0 = TTL incremental encoder, connection to control terminal block X6 1 = HTL incremental encoder DIn2+4, connection to control terminal block X5, digital input 2 + 4		

P619		Mode HTL encoder	S
Setting range	0 ... 3		
Factory setting	{ 0 }		
Scope of Application	SK 54xE		
Description	Selection of the mode for position detection (actual position value) if an HTL encoder (P618 setting (1)) is used.		
Note	Function analogous to P604. P604 must be left at the factory setting.		
Setting values	Value	Meaning	
	0	Incremental	Position detection with incremental encoder (HTL)
	1	Incr.+Save Pos.	as for 0 with saving of position
	2	Incremental absolute	... as for 0 with emulation of a single-turn absolute encoder for path-optimised positioning
	3	Incr.abs.+Save Pos.	... as for 2 with saving of position


P620		Max.Position HTL	S
Setting range	- 50000,000 ... 50000,000 rev.		
Factory setting	{ 0 }		
Scope of Application	SK 54xE		
Description	Definition of the overflow point for the round axis / round table positioning function with an HTL incremental encoder.		
Note	Only relevant if P619 has the setting (2) or (3). See also P615.		
Setting values	0 = a value range of ± 0.5 rev. (0.5 revolutions) is assumed.		

P622		Shift SSI Position	S
Setting range	0 ... 7		
Factory setting	{ 0 }		
Description	With SSI encoders the position is typically transmitted with the first bit. However, there are some SSI encoders where transmission of the position is made with other bits. This parameter defines an offset in order to conceal the surplus bits.		
Setting values	Value	Meaning	
	0		No offset
	1 ... 7		Telegram offset of 1 (... 7) Bit

Note: This parameter is only valid for SK 54xE.

P625		Hysteresis output	S
Setting range	0.00...99.99 rev		
Factory setting	{ 1 }		
Description	Difference between switch-on and switch-off point to prevent oscillation of the output signal.		
Note	Relevant for POSICON output messages. Parameter P436 ... or P483 ... accordingly have no effect. (📖 Section 4.10 "Output messages")		

P626		Comparative position output	S
Setting range	- 50000.000 ... 50000.000 rev.		
Factory setting	{ 0 }		
Description	Comparative position for digital output messages.		
Note	Relevant for POSICON output messages. (📖 Section 4.10 "Output messages")		

P630	Position slip error		S
Setting range	0.00...99.99 rev		
Factory setting	{ 0 }		
Description	Permissible deviation between the estimated and actual position. The error message E14.5 becomes active if the permissible deviation is exceeded. As soon as a target position is reached, the estimated position is set to the current actual position.		
Note	The estimated position is determined from the calculated position, which results on the basis of the actual speed.		
Setting values	0 = Monitoring is disabled		
P631	Abs./Inc. slip error		S
Setting range	0.00 ... 99.99 rev.		
Factory setting	{ 0 }		
Description	Permissible deviation of the measured positions between absolute encoder and incremental encoder. If the permissible deviation is exceeded error message E14.6 is activated. SK 54xE: When using the universal encoder for position detection (P604), it is compared with the incremental encoder. In all other cases, the CANopen absolute encoder is used.		
Setting values	0 = Monitoring is disabled		
P640	Unit of pos. value		S
Setting range	0 ... 9		
Factory setting	{ 0 }		
Description	Assignment of a measurement unit for the position values.		
Note	For details see  Section 4.5 "Speed ratio of setpoint and actual values"		
Setting values	Value	Meaning	
	0	rev	Rotations
	1	°	Degrees
	2	rad	Radians
	3	mm	Millimetres
	4	cm	Centimetres
	5	dm	Decimetres
	6	m	Metres
	7	in	Inch
	8	ft	Feet
	9	(no unit)	No unit
P650	Univ. encoder status		S
Display range	-32768 ... 32767		
Arrays	[-01] = Actual error, encoder error code [-02] = Actual warning, encoder warning code [-03] = Signal quality, the number of communication errors which have occurred since the last initialisation.		
Scope of Application	SK 54xE		
Description	Status of a connected universal encoder		
Note	In case of error, Hiperface- and EnDat- encoders issue a specific code which can be displayed in the arrays [-01] or [-02]. The cause of the message can be found in the documentation for the encoder. In case of error, BISS encoders only issue the value 1 which can be displayed in the arrays [-01] or [-02].		

P660	Encoder position	S
Display range	- 50000,000 ... 50000,000 rev.	
Arrays	[-01] = TTL encoder, value from TTL type incremental encoder [-02] = CANopenAbs encoder, value from CANopen type absolute encoder [-03] = Universal encoder, value from universal encoder interface of an absolute encoder [-04] = HTL encoder, value from HTL type incremental encoder	
Scope of Application	SK 54xE	
Description	Display of the position which is currently measured by the relevant encoder.	
Note	The function of parameter P660 is comparable to the function of P601 . However, the actual positions of all connected encoders can be read out via the arrays of parameter P660 .	

7 Operating status messages

The majority of functions and operating data of the frequency inverter are continuously monitored and simultaneously compared with limit values. If a deviation is detected, the frequency inverter responds with a warning or an error message.

For basic information about this, please refer to the frequency inverter operating instructions.

All errors or reasons which result in a switch-on block of the frequency inverter and which are associated with POSICON functionality are listed below.

7.1 Messages

Error messages

Display in the SimpleBox / ControlBox		Fault Text in the ParameterBox	Cause • Remedy
Group	Details in P700 [-01] / P701		
E013	13.0	Encoder error	No signal from encoder <ul style="list-style-type: none"> • Check 5 V sensor if present. • Check supply voltage of encoder.
	13.1	Speed slip error "Speed slip error"	The slip speed error limit was reached. <ul style="list-style-type: none"> • Increase value in P327
	13.2	Shut-down monitoring	The slip error shut down monitoring was triggered; the motor could not follow the setpoint. <ul style="list-style-type: none"> • Check motor data P201-P209! (important for current controllers) • Check motor circuit • Check encoder settings P300 and following • Increase value for torque limit in P112 • Increase value for current limit in P536 • Check deceleration time P103 and extend if necessary
	13.3	"Rotation direction" slip error "Rotation direction slip error"	<ul style="list-style-type: none"> • Unexpected direction of rotation of the encoder.
	13.5	Flying saw acceleration "Flying Saw acceleration"	The acceleration value set in P613 [-63] is too low.
	13.6	Incorrect Flying Saw value "Flying saw value incorrect"	The prefix of the acceleration path (P613 [-63]) does not match the prefix of the master drive.
	13.8	Right end position	The right limit switch was reached during the reference run although this is not permitted,
	13.9	Left end position	The left limit switch was reached during the reference run although this is not permitted,

E014	14.2	Reference point Error	The reference point run was cancelled without a reference point being found. <ul style="list-style-type: none"> • Check the reference point switch and the control unit
	14.4	Absolute encoder error	Absolute encoder defective or connection faulty (Error message is only possible with positioning enabled) <ul style="list-style-type: none"> • Check absolute encoder and wiring • Check the parameterisation in the frequency inverter • Five seconds after switching on the frequency inverter there is no contact with the encoder • The encoder does not respond to an SDO command from the frequency inverter • The parameters set in the frequency inverter do not correspond to the possibilities for the encoder (e.g. resolution in parameter P605) • The frequency inverter does not receive a position value over a period of 50ms
	14.5	Pos. diff. Speed	Change of position and speed do not match <ul style="list-style-type: none"> • Check the position detection and the setting in P630
	14.6	Diff.betw.Abs. & Inc.	Difference between absolute and incremental encoders <ul style="list-style-type: none"> • Check the position detection and the setting in P631 • Position change for the absolute and incremental encoders do not match • Check the speed ratio or reduction ratio and offset of both encoders in P607 ... P609.
	14.7	Max. Pos. Exceeded	Maximum position has been exceeded <ul style="list-style-type: none"> • Check the specified setpoint and the control setting in P615
	14.8	Min. Pos. Undershot	Minimum position undershot <ul style="list-style-type: none"> • Check the setpoint setting in P616

E025	25.0	Hiperface Abs./Inc. error	Hiperface encoder monitoring detects an error during comparison of data between the incremental and absolute signals. (absolute position deviates from that which is calculated incrementally) <ul style="list-style-type: none"> • Poor cable shielding • The Sin/Cos signals are not connected or are defective. Check with P709 [-09] and [-10]
	25.1	Universal encoder communication	Communication error for the universal encoder interface (CRC checksum error) <ul style="list-style-type: none"> • Poor cable shielding • Encoder triggering incorrectly set. (BISS, SSI) • SSI does not support Multiply Transmit
	25.2	No corresp. universal encoder	No connection to selected universal encoder <ul style="list-style-type: none"> • Encoder not connected or data cable not connected correctly • No voltage supply to encoder • Incorrect encoder type set
	25.3	Universal encoder resolution	The set universal encoder resolution does not match that which is transmitted by the encoder.
	25.4	Universal encoder error	The universal encoder reports an internal error to the frequency inverter <ul style="list-style-type: none"> • Restart encoder

Information

Check of signal quality

P650 [-03] counts the communication errors to the universal encoder since switch-on. A high value may indicate that the encoder cable is poorly shielded.

A communication error does not necessarily result in a fault. An error message is only triggered if several consecutive communications have failed.

Switch-on block messages

Display in the SimpleBox / ControlBox		Reason: Text in the ParameterBox	Cause • Remedy
Group	Details in P700 [-03]		
I014	14.4	Absolute encoder error	Absolute encoder defective or communication interrupted <ul style="list-style-type: none"> • Check absolute encoder and wiring • Check the parameterisation in the frequency inverter • Five seconds after switching on the frequency inverter there is no contact with the encoder • The encoder does not respond to an SDO command from the frequency inverter • The parameters set in the frequency inverter do not correspond to the possibilities for the encoder (e.g. resolution in parameter P605) • The frequency inverter does not receive a position value over a period of 50ms

1) Indication of operating mode (message) on the *ParameterBox* or virtual operating unit of the *NORD CON-Software*: "**Not ready**"

7.2 FAQ operational problems

Typical operating errors and sources of error in connection with positioning and speed control are listed below. It is recommended that the same sequence as for commissioning is used for troubleshooting. Accordingly, it should first be checked whether the affected axis is running without control. After this, the speed and position controllers should be tested.

7.2.1 Operation with speed feedback, without position control

Symptom	Cause
<ul style="list-style-type: none"> • Motor only rotates slowly • Motor runs unevenly 	<ul style="list-style-type: none"> • Incorrect assignment of the direction of rotation of the motor to the counting direction of the incremental encoder <ul style="list-style-type: none"> – Change the sign in P301 • Incorrect incremental encoder type (no RS422 outputs) • Encoder cable interrupted <ul style="list-style-type: none"> – Check the voltage difference of track A and B with P709 • Encoder voltage supply missing • Incorrect pulse number parameterised <ul style="list-style-type: none"> – Check the resolution in P301 • Incorrect motor parameters <ul style="list-style-type: none"> – Check P200 et seq. • Encoder track missing
<ul style="list-style-type: none"> • With active speed feedback (servo mode enabled) the motor runs correctly, but runs unevenly at low speeds • Overcurrent switch-off at higher speeds 	<ul style="list-style-type: none"> • Incremental encoder incorrectly mounted • Interference in encoder signals
<ul style="list-style-type: none"> • Overcurrent switch-off when braking 	<ul style="list-style-type: none"> • For field weakening operation in servo mode, the torque limit must not exceed 200 %

7.2.2 Operation with active position control

Symptom	Cause
<ul style="list-style-type: none"> • Target position exceeded 	<ul style="list-style-type: none"> • Position control P amplification considerably too large <ul style="list-style-type: none"> – Check P611 • Speed controller (servo mode) not optimally set <ul style="list-style-type: none"> – Set I amplification to approx. 3 % / ms, – Set P amplification to approx. 120 %
<ul style="list-style-type: none"> • Drive oscillates at the target position 	<ul style="list-style-type: none"> • Position control P amplification considerably too large <ul style="list-style-type: none"> – Check P611
<ul style="list-style-type: none"> • Drive moves in the wrong direction (away from the setpoint position) 	<ul style="list-style-type: none"> • The direction of rotation of the absolute encoder does not match the direction of rotation of the motor <ul style="list-style-type: none"> – Parameterise a negative value for the speed ratio (P607)
<ul style="list-style-type: none"> • Drive unit sags away after enabling is removed (lifting gear) 	<ul style="list-style-type: none"> • Setpoint delay missing (control parameter) • For servo mode = "Off" the control must be locked immediately by the event "End Point Reached"

7.2.3 Position control with incremental encoders

Symptom	Cause
<ul style="list-style-type: none"> Position drifts away 	<ul style="list-style-type: none"> Interference pulse in the encoder cable
<ul style="list-style-type: none"> No reproducible precision when approaching the position, 	<ul style="list-style-type: none"> At all speeds <ul style="list-style-type: none"> Interference pulse in the encoder cable Only at high speed ($n > 1000$ rpm) <ul style="list-style-type: none"> Pulse number of the encoder too large in association with the length of the encoder cable → pulse frequency too high Encoder not mounted correctly / loose

7.2.4 Position control with absolute encoders

Symptom	Cause
<ul style="list-style-type: none"> Actual position value always runs to the same value and then no longer changes 	<ul style="list-style-type: none"> Encoder connection faulty
<ul style="list-style-type: none"> Position not always found at the same place, axis sometimes jumps backwards and forwards. 	<ul style="list-style-type: none"> Axis stiff Axis jams Encoder not mounted correctly / loose
<ul style="list-style-type: none"> Position value jumps or does not match the number of revolutions of the encoder 	<ul style="list-style-type: none"> Encoder defective Check the absolute encoder: <ul style="list-style-type: none"> Remove the encoder Set the speed ration and reduction to "1" (P607, P608) Manually rotate the encoder shaft. The displayed position must match the number of revolutions of the encoder, otherwise the encoder has a malfunction.

7.2.5 Other encoder errors (universal encoder interface)

Circumstances	Cause
<ul style="list-style-type: none"> Hiperface encoder After enabling, the frequency inverter goes into fault state with error E25.0 	<ul style="list-style-type: none"> Sin/Cos signals not connected correctly <ul style="list-style-type: none"> The voltage signal can be checked with P709.
<ul style="list-style-type: none"> SSI encoders 	
The position jumps to the value 0 too early.	Multiply Transmit (OFF), PBF (OFF). Coding is binary <ul style="list-style-type: none"> The resolution is set too low.
The position does not count evenly up or down, but jumps.	Multiply Transmit (OFF), PBF (OFF). <ul style="list-style-type: none"> Position coding (Gray, Binary) is set incorrectly. Resolution is set incorrectly, especially with the coding type Gray.
The position jumps with a power of 2.	Multiply Transmit (OFF), PBF (OFF). Coding is binary <ul style="list-style-type: none"> The resolution is set too low.
Continuously occurring Multiply Transmit error.	<ul style="list-style-type: none"> Encoder does not support Multiply Transmit
<ul style="list-style-type: none"> BISS encoders 	
Communication error although the encoder has been connected correctly.	<ul style="list-style-type: none"> Resolution set incorrectly
Communication error after enable.	<ul style="list-style-type: none"> Resolution set incorrectly
Speed ratio present although none has been set.	<ul style="list-style-type: none"> Resolution set incorrectly
<ul style="list-style-type: none"> The universal encoder reports an internal error or a warning. 	<ul style="list-style-type: none"> If the encoder reports an internal error, the cause must be determined from the reason which is entered in P650 [-01], using the documentation from the encoder manufacturer. An internal warning is not critical for positioning and can be obtained from parameter P650 [-02] A BISS encoder only signals a 1 as the cause of a warning or error. Such a message means that a warning or error has occurred since the last initialisation. If the message does not disappear, the power supply to the encoder must be disconnected for 1 minute to reset the message. Frequent errors or warnings after long and error-free operation indicate that the encoder will soon fail!

8 Technical Data

The POSICON function essentially has the following technical data.

Encoder type		
	Incremental	SK 53xE: TTL / SK 54xE: TTL, HTL
	Absolute	SK 53xE: CANopen / SK 54xE: CANopen, SSI, BISS, EnDat, Hiperface
Number of positions		
	Absolute	SK 53xE: 63 / SK 54xE: 252
	Relative	SK 53xE: 6 / SK 54xE: 24
Measurement detection resolution		1/1000 position
Functionalities		<ul style="list-style-type: none"> • Absolute positioning • Relative positioning • Residual path positioning • Rotary table positioning / module axes (path optimised) • Reference point run • Reset position • Position synchronisation (Master - Slave) <ul style="list-style-type: none"> – Flying Saw – Diagonal Saw
Setpoint specification		<ul style="list-style-type: none"> • Digital inputs • Bus IO In Bits • Analogue inputs • Bus setpoints
Status messages		<ul style="list-style-type: none"> • Setpoint / Actual position and position deviations • Operating status <ul style="list-style-type: none"> – Position reached – Reference point available – ...
Types of acceleration		<ul style="list-style-type: none"> • With maximum speed • With fixed or variable speed setpoint <p>.... each optionally with "S ramp" (ramp smoothing)</p>
Monitoring		<ul style="list-style-type: none"> • Communication <ul style="list-style-type: none"> – To encoder – Between Master and Slave • Operating characteristics <ul style="list-style-type: none"> – Target window / permissible positioning range (min/ max. position) – Slip error <ul style="list-style-type: none"> ~ Calculated value in comparison with the actual encoder value ~ Measured value between two encoders

9 Appendix

9.1 Service and commissioning information

In case of problems, e.g. during commissioning, please contact our Service department:

☎ +49 4532 289-2125

Our Service department is available 24/7 and can help you best if you have the following information about the device and its accessories to hand:

- Type designation,
- Serial number,
- Firmware version

9.2 Documents and software

Documents and software can be downloaded from our website www.nord.com.

Other applicable documents and further information

Documentation	Contents
BU_0500	Manual for frequency inverters NORDAC <i>PRO SK 500E ... SK 535E</i>
BU_0505	Manual for frequency inverters NORDAC <i>PRO SK 540E ... SK 545E</i>
BU_0000	Manual for use of NORD CON software
BU_0040	Manual for use of NORD parameterisation units

Software

Software	Description
NORD CON	Parametrisation and diagnostic software

9.3 Keyword Index

- **Absolute encoder, single-turn** Rotary encoder, which outputs coded information for each measurement step within a rotation. The data is retained even after a power failure. The data continues to be recorded even without power.
- **Absolute encoder, multiturn** ... as for absolute single-turn encoder, however, the number of rotations are additionally recorded.
- **Baud rate** The transmission rate for serial interfaces in bits per second
- **Binary code** The designation for a code in which messages are communicated by "0" and "1" signals.
- **Bit / Byte** A bit (binary digit) is the smallest unit of information in the binary system. A byte has 8 bits.
- **Broadcast** In a network, all slave participants are addressed simultaneously by the master.
- **CAN-Bus** CAN = (Controller Area Network)
Designates a multi-master bus system with two-conductor cable. Its operation is orientated to events or messages. At present, standard CAN protocols are specified under CANopen.
- **CANopen** Designates a communications protocol based on CAN
- **Encoder** Electrical or opto-mechanical device for detecting rotary movements. A differentiation is made between absolute encoders and incremental encoders.
- **Incremental encoder** Encoders which output an electrical pulse (High/Low) for each measurement step.
- **Jitter** Designates a slight fluctuation in precision in the transmission pulse, or the variation in the transmission time of data packages.
- **Multiple-turn encoder** See "Absolute encoder, multiturn"
- **Precision** Deviation between the actual and the measured position.
- **Pulse number** A number of light/dark segments are applied to a glass pulse disk. These segments are scanned by a light beam in the encoder and therefore determine the possible resolution of a rotary encoder.
- **Reset position** Function for setting a zero point (or offset) at any position of the resolution range of an encoder without mechanical adjustment.
- **Resolution (encoder resolution)** For single-turn rotary encoders, the resolution indicates the number of measurement steps per rotation.
For multi-turn rotary encoders the resolution indicates the number of measurement steps per rotation multiplied by the number of rotations.
- **Single-turn encoder** See "Absolute encoder, single-turn"
- **Total resolution** See Resolution

9.4 Abbreviations

- **Abs.** Absolute
- **AIN** Analogue input
- **AOUT** Analogue output
- **DIN** Digital input
- **DOUT** Digital output
- **FI** Frequency inverter
- **GND** Ground
- **Inc** Incremental
- **IO** IN / OUT (Input / Output)
- **P** Parameter set dependant parameter, i.e. a parameter which can be assigned with different functions of values in each of the 4 parameter sets of the frequency inverter.
- **Pos** Position
- **S** Supervisor parameter, i.e. a parameter which is only visible if the correct Supervisor Code is entered in parameter **P003**.

Key word index

2	
2nd encoder ratio (P463).....	78
A	
Abs./Inc. slip error (P631).....	91
Absolute encoder	
CANopen.....	25
Absolute encoder (P605).....	85
Act. position diff. (P603)	84
Actual position (P601)	84
Actual setpoint position (P602).....	84
Adapter module	27
B	
BISS encoders.....	34
Bus	
actual value 1 (P543).....	81
Bus - actual value 2 (P544)	82
Bus - actual value 3 (P545)	82
Bus actual value (P543)	82
Bus setpoint function (P546)	83
Bus setpoints	48
C	
CAN adapter module	27
CAN bus address (P515).....	81
CAN bus baud rate (P514)	81
CAN master cycle (P552).....	83
CANopen absolute encoders	
Additional settings.....	39
approved	25
Manual commissioning	40
Commissioning	
POSSICON.....	68
Comparative position output (P626).....	90
D	
Diagonal saw	66
Digital input 1 (P420).....	74
Digital input 2 (P421).....	75
Digital input 3 (P422).....	75
Digital input 4 (P423).....	76
Digital input 5 (P424)	76
Digital input 6 (P425)	76
Digital input 7 (P470)	78
Digital inputs (P420).....	75
Digital output function (P434)	77
Documents	
other applicable	101
E	
Electrical Connection	13
to device	13
Electrician	11
Encoder	
resolution (P301).....	71
Encoder monitoring.....	41
Encoder position (P660)	92
Encoder type (P604).....	84
Encoders	25, 28
EnDat encoders	32
Extended synchronisation.....	63
F	
Flying saw	63
Diagonal saw.....	66
Funct. input function (P400).....	72
Function Analog input 1 (P400)	72
Function analog output (P418)	73
Function Bus IO In Bits (P480)	79
Function Bus setpoint 1 (P546)	82
Function Bus setpoint 2 (P547)	83
Function Bus setpoint 3 (P548)	83
Function BusIO Out Bits (P481)	80
Function description.....	35
Function input 2 function (P405).....	72
H	
Hiperface encoders.....	30
HTL encoder	29
Hysteresis output (P625)	90

I			
Incremental encoder	29	Positioning	
Incremental encoders (P618)	89	Optimum path	43
Intended use	11	Pulse number	28
		Pulse number 2 Encoder (P462)	78
L		R	
Leading function value (P502).....	80	Reduction ratio (P608).....	86
Linear ramp	51	Reference point run	
		Master - Slave	62
M		Synchronous running	62
Master-/Slave mode	55	Reference run	36
Max.Position HTL (P620)	90	Referencing	
Maximum position (P615).....	88	Absolute encoder	40
Messages		Incremental encoders.....	36
Fault	93	Relay 1 function (P434)	76
Operating state	93	Relay 2 function (P441)	77
Minimum position (P616).....	89	Relay 3 function (P450)	77
Mode HTL encoder (P619).....	90	Relay 4 function (P455)	77
Monitoring		Remaining path positioning	54
Encoder.....	41	Reset position	37
Slip error.....	41	Rotary encoder connection.....	28
Target window.....	41		
		S	
O		Safety information	12
Offset position (P609).....	86	Selection display (P001)	71
Output messages	67	Servo mode (P300).....	71
		Setpoint	
P		16 Bit position	48
Parameters	70	32 Bit position	48
Position (P613)	87	Setpoint mode (P610).....	86
Position array.....	46	Setpoint position	
Position control		Absolute	46, 48
Function	53	Relative	47, 48
Variants	51	Setpoint specification	46
Position Control	51	Shift SSI Position (P622)	90
Position control (P600)	84	SIN/COS encoder	30
Position controller	58	Sine / Cosine encoder.....	30
Position controller P (P611).....	86	Sine encoder	30
Position detection		Slip error	
Absolute encoder	38	Master	60
Incremental encoders	35	slave	61
Position increment array.....	47	Software	101
Position slip error (P630).....	91		
Position synchronisation.....	55		

Speed controller	58	T	
Speed ratio	50	Target window.....	53
Speed ratio (P607)	85	Target window size (P612)	87
S-Ramp.....	51	Teach - In	49
SSI Absolute encoders	40	Technical Data	100
SSI type encoders (P617)	89	Troubleshooting	97
Status messages	67	TTL encoder.....	29
Synchronisation control	55	TTL encoders.....	20
Synchronous operation		Turntable	43
Maximum frequency on the slave	58	Turntable application	
Monitoring	60	Multiturn.....	45
Offset.....	62	Singleturn	44
Ramp time on the slave	58	U	
Synchronous running		Unit of pos. value (P640)	91
Communication settings.....	56	Universal encoder status (P650)	91
Position controller	58	W	
Reference point run	62	WAGO adapter module.....	27
Speed controller.....	58		
Speed ratio.....	59		

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