

Intelligent Drivesystems, Worldwide Services

# FREQUENCY INVERTER FOR CONTROL CABINET APPLICATIONS



EN

**NORDAC PRO**  
**SK 500P SERIES**

**NORD**<sup>®</sup>  
DRIVESYSTEMS

# TOP CLASS INVERTER TECHNOLOGY

## NORDAC *PRO*, SK 500P SERIES

NORDAC *PRO* SK 500P frequency inverters are available for motors with rated powers of 0.25 – 5.5 kW. With their very compact design, the so-called book size format, they are perfect for space-saving installation in control cabinets.

Notable features across the entire product line include:

- Sensorless current vector control which ensures constant speeds in case of fluctuating loads and very high torques during start-up
- 200% overload reserve which provides greater operational safety in cranes and lifting gear applications
- Operation of asynchronous and synchronous motors
- Integrated brake chopper for 4-quadrant operation
- Integrated line filter as the basis for optimal EMC performance
- Integrated PLC, which enables convenient free programming of drive-related functions according to IEC 61131-3.

These features are as much a part of the basic configuration as the separately configurable PID or the process controller.

Functional safety is increasingly becoming the focus of attention in drive technology. To meet the various safety requirements, the NORDAC *PRO* also offers functional extensions to implement single or dual channel solutions for Safe Torque Switch-off and Safe Stop.

An optional removable operating display provides an extensive selection of operational displays and status information. Naturally, it also allows direct access to parameterisation.

As standard, the frequency inverters are equipped with an integrated mains unit to supply the control board. The **USB port**, which is provided as standard for configuration version SK 530P and higher, also provides the facility of accessing the frequency inverter control board without connection of the mains voltage.

Frequency inverters with configuration level SK 530P and higher are equipped with a separate 24 V DC connection. With these devices access to parameter data is also possible when the power is switched off and communication with the bus is also retained. Optional SK CU5 extensions, which can be combined with all SK 530P devices and above round off the range of functions.

These include the encoder extension or the universal encoder interface for connection of a wide range of encoders (e.g. SSI, EnDat), which in combination with the installed POSICON are the ideal solution for all types of positioning (relative and absolute). Only one SK CU5 extension can be connected between the frequency inverter and the operating display.

An Ethernet interface is integrated in configuration levels SK 550P and above. During commissioning this can be simply set by switching a parameter to the required dialect (Ethernet/IP®, EtherCAT®, PROFINET® IO or POWERLINK). The great flexibility for system planning is enhanced by the comparatively small variance in hardware.



## Basic configuration

- Sensorless current vector control (ISD control) for high precision control and fast response times
- Brake management, electromechanical holding brake
- Brake chopper to divert generated energy to a brake resistor
- CANopen® including drive profile DS402
- POSICON variants with positioning function (relative and absolute)
- RS-485/RS-232 diagnostic interface
- 4 switchable parameter sets for flexible use of parameter settings (e.g. switching between drive units with different motor data)
- All common drive functions such as acceleration/braking on a ramp, S curves
- Parameters pre-set with standard values, hence immediately ready for use
- Scalable display values
- Stator resistance measurement to ensure optimal control characteristics
- Integrated PLC functionality
- Plug-in connection terminals  
**Available for all devices up to 2.2 kW**

## Optional

- Interfaces for many Industrial Ethernet-based bus systems
- Removable operating display with extensive operating and status indicators. Parameter editing facility.
- Variants for implementation of safe drive functions (e.g. STO, SS1)
- Interface extensions for connection of encoders and IOs  
**Available for SK 530P and higher**



## NORD provides the new SK 500P with features for easier working:

### Electrical connection

#### Power terminals

In addition to the control terminals on the front (which are always pluggable), for the two small sizes of frequency inverters with rated powers up to 2.2 kW, all other power terminals (e.g. line and motor connections, connections to multi-function relays, etc.) can be removed for maintenance. In this way, wiring of the very compact devices can be carried out easily and safely even in confined control cabinet spaces.

The architecture of Size 3 (frequency inverters with rated powers of 3 kW and above) allows so much space that a plug-in design of the power terminals would not provide any further advantage.



#### Control terminals

Pluggable control terminals are nothing special. However, the fact that the *NORDAC PRO* is equipped with an integrated "3rd hand" which simply fixes the spring terminals for wiring will probably be gladly welcomed by most technicians.



## Parameter setup

... do you want to view operating values or error messages or access and modify frequency inverter parameter settings?

Use the method that suits you:




- Direct access with the snap-on SK TU5-CTR technology unit (optional)
- Separate SK PAR-3E or SK CSX-3E (optional) control and parameterisation units which can be mounted in the control cabinet doors
- NORDCON software (free) - for connection to a Windows computer
- NORDCON APP (free) for connection to a mobile terminal device via NORDCON ACCESS BT (optional)
- Removable data carrier (microSD) for backup and transfer of parameter data sets (optional)

**Available for SK 530P and higher**



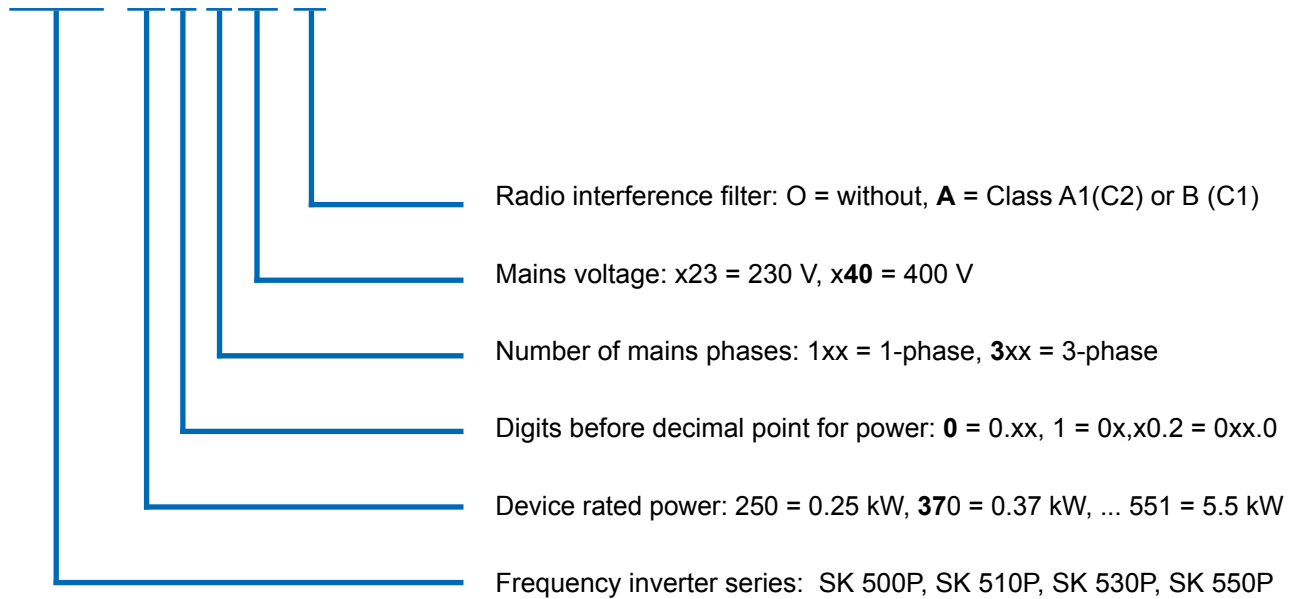
# STANDARDS AND APPROVALS

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

Approval	Directive	Applied standards	Certificates	Code
CE (European Union)	Low Voltage Directive 2014/35/EU	EN 61800-5-1 EN 60529 EN 61800-3 EN 50581	C310601	
	EMC 2014/30/EU			
	RoHS 2011/65/EU			
UL (USA)		UL 61800-5-1	E171342	
CSA (Canada)		C22.2 No.274-13	E171342	
EAC (Eurasia)	TR CU 004/2011, TR CU 020/2011	IEC 61800-5-1 IEC 61800-3	EA3C N RU Д- DE.HB27.B02718/20	

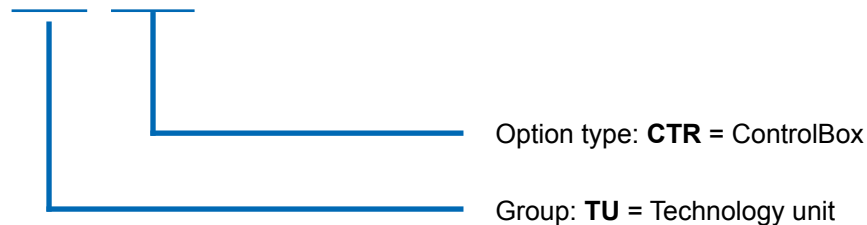
## Frequency inverters

### SK 530P-370-340-A



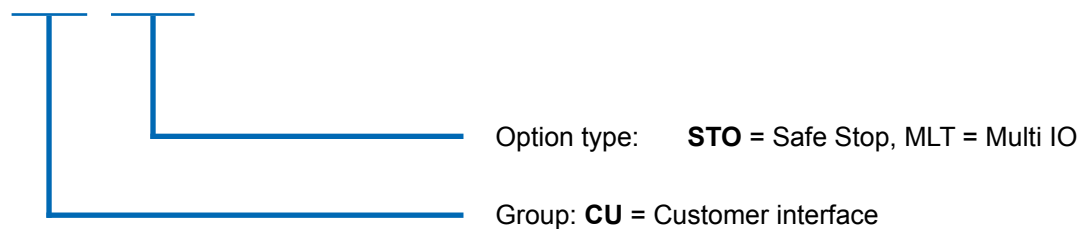
## Technology units

### SK TU5-CTR



## Customer units

### SK CU5-STO



# NORDAC PRO

## ALL VERSIONS AT A GLANCE

	SK 500P	SK 510P	SK 530P	SK 550P
Sensorless current vector control (ISD control)		✓		
Brake management for mechanical holding brake		✓		
Brake chopper (brake resistor optional)		✓		
RS-232 diagnostic interface		✓		
4 switchable parameter sets		✓		
All normal drive functions		✓		
Parameters pre-set with standard values		✓		
Stator resistance measurement		✓		
Energy-saving function, optimised efficiency in partial load operation		✓		
Integrated EMC line filter according to EN 61800-3, Category C2 up to 20 m motor cable, Category C1 up to 5 m motor cable (devices above 0.75 kW)		✓		
Shielding plate for connection of shielded control cables for EMC-compliant wiring.		✓		
Extensive monitoring functions		✓		
Load monitor		✓		
Link circuit coupling		✓		
Lifting gear functionality		✓		
Process controller / PID controller		✓		
Synchronous motor operation (PMSM)		✓		
Incremental encoder input (HTL / TTL) for speed feedback - servo mode	✓ <sup>1</sup>		✓	
POSIICON		✓		
PLC functionality		✓		
USS, Modbus RTU (RJ12)		✓		
CANopen® (connection terminals)		✓		
EtherCAT®, Ethernet IP®, PROFINET IO®, POWERLINK	-	-	-	✓
"Safe Torque Switch-off" and "Safe Stop" (STO, SS1) functions	-	✓ <sup>2</sup>	○	
USB port (Parameterisation of the FI by means of NORDCON without mains or control voltage connection)	-	-	✓	
Internal 24 V power supply unit to supply the control board		✓		
External 24 V DC supply for the control board voltage supply with automatic switch-over between the internal and external 24 V DC control voltage	-	-	✓	
Universal encoder interface	-	-	○	
MicroSD slot, port for removable data carrier	-	-	✓	
Removable data carrier (microSD) for backup and transfer of parameter data sets	-	-	○	
Operating display, removable for display of status and operating information and for control		○		
Communication interface, removable, for wireless communication between the frequency inverter and mobile terminal devices (tablet, smartphone)		○		

<sup>1</sup> HTL only

<sup>2</sup> Single channel

✓ Available as standard

○ Optional

- Not available



		SK 500P	SK 510P	SK 530P	SK 550P
Control terminals	DIN	5	5	6 <sup>1</sup>	6 <sup>1</sup>
	DOUT	0	0	2	2
	Signal relay <sup>2</sup> (... 230 V AC, 2 A)	2	2	2	2
	AIN <sup>3</sup>	2	2	2	2
	AOUT <sup>3</sup>	1	1	1	1
	Temperature sensor (PTC)	1 <sup>4</sup>	1 <sup>4</sup>	1	1
Encoder interfaces	TTL RS422	-	-	✓	
	HTL <sup>4</sup>		✓		
	CANopen®		✓		
	SIN/COS	-	-	○ <sup>5</sup>	
	SSI	-	-	○ <sup>5</sup>	
	BiSS	-	-	○ <sup>5</sup>	
	HIPERFACE	-	-	○ <sup>5</sup>	
	EnDat 2.1	-	-	○ <sup>5</sup>	
Communication	CAN / CANopen®		✓		
	RS-485 / RS-232		✓		
	Modbus RTU		✓		



Temperature sensor (PTC)  
SK 530P  
and above

TTL encoder interface  
SK 530P  
and above

<sup>1</sup> Extendable with the optional SK CU5-... customer interface

<sup>2</sup> Parameterisable with DOUT functions

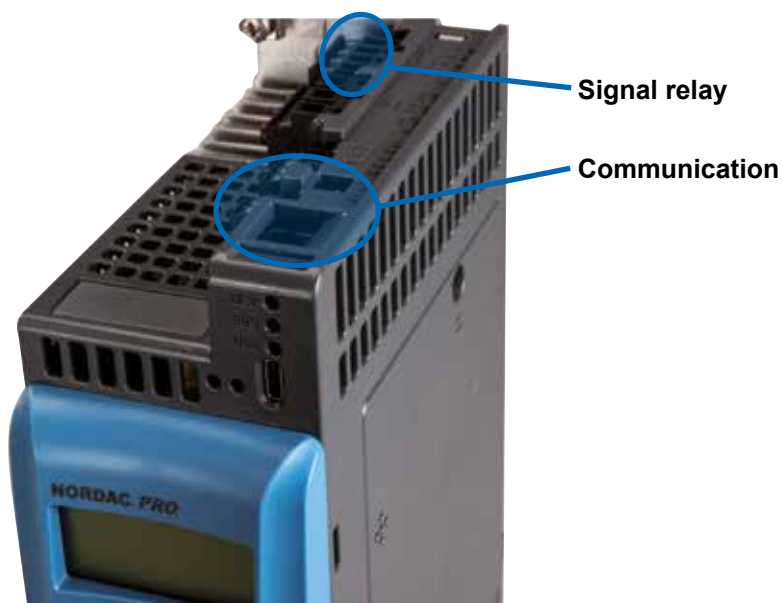
<sup>3</sup> AIN/AOUT can also be used for digital signals.

AIN: 0(2) – 10 V, 0(4) – 20 mA,

AOUT: 0 – 10 V, 0 – 20 mA

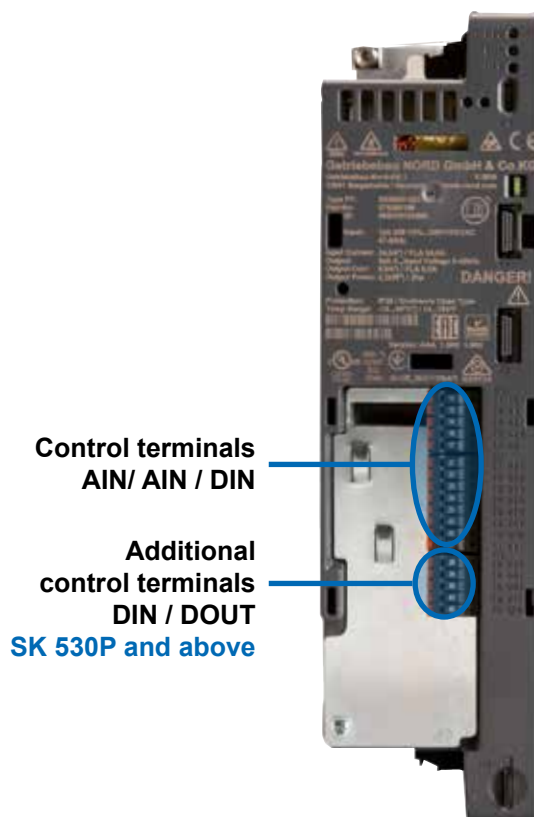
<sup>4</sup> Function can only be implemented through a digital input

<sup>5</sup> Available via optional customer interface



Signal relay

Communication



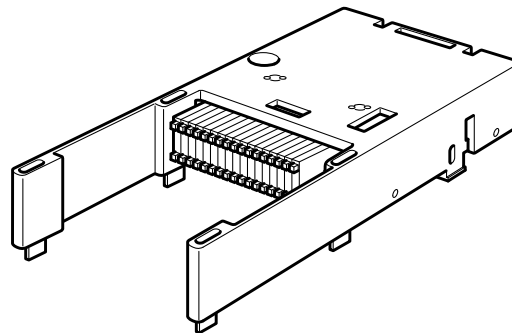
Control terminals  
AIN/ AIN / DIN

Additional  
control terminals  
DIN / DOUT  
SK 530P and above

# OPTIONAL MODULES

## FOR FUNCTION EXTENSION

Frequency inverters with configuration versions SK 530P and higher can be extended with a plug-in option module. **This increases the installation depth by 23 mm.** One of the following variants can be selected.



Type	Material No.	Functions	IOs	Remarks
SK CU5-MLT	275 298 200	Encoder interface: TTL, SIN/COS, HIPERFACE, EnDat 2.1, BiSS, SSI  Functional safety: STO, SS1	4 IO (usable as DIN or DOUT)	Functional safety: 2-channel connection
SK CU5-STO	275 298 000	Functional safety: STO, SS1	1 Safe DIN	Functional safety: 2-channel connection



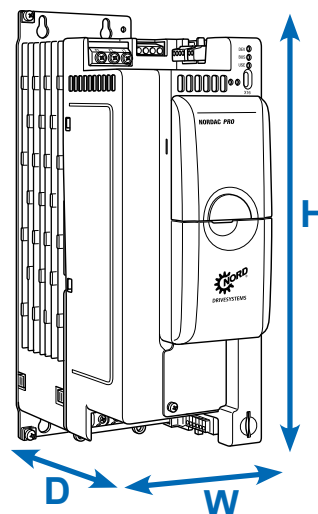
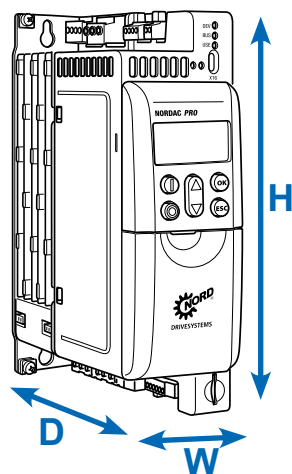
# NORDAC *PRO* SK 500P FREQUENCY INVERTER

## 1~ 200 ... 240 V, 3~ 380 ... 480 V

<b>Output frequency</b>	0.0 ... 400.0 Hz	<b>Regulation and control</b>	Sensorless current vector control (ISD), linear V/f characteristic curve
<b>Pulse frequency</b>	3.0 ... 16.0 kHz	<b>Motor temperature monitoring</b>	I <sup>2</sup> t Motor PTC / bi-metal switch
<b>Typical overload capacity</b>	150 % for 60 s, 200 % for 3.5 s	<b>Leakage current</b>	<30 mA, may be considerably less depending on the size and configuration of the frequency inverter (refer to the manual for details)
<b>Frequency inverter efficiency</b>	approx. 95 %		
<b>Ambient temperature</b>	-10 °C ... +40 °C (S1) -10 °C ... +50 °C (S3, 70 % ED)		
<b>Protection class</b>	IP20		

Frequency inverters SK 5xxP ...	Nominal motor power		Nominal output current rms [A]	Mains voltage	Output voltage
	230 V [kW]	240 V [hp]			
-250-123-A	0.25	1/3	1.7	1~ 200 ... 240 V, +/- 10 %, 47 ... 63 Hz	3~ 0 up to mains voltage
-370-123-A	0.37	1/2	2.4		
-550-123-A	0.55	3/4	3.2		
-750-123-A	0.75	1	4.2		
-111-123-A	1.1	1 1/2	5.7		
-151-123-A	1.5	2	7.3		
-221-123-A	2.2	3	9.6		

Frequency inverters SK 5xxP ...	Nominal motor power		Nominal output current rms [A]	Mains voltage	Output voltage
	400 V [kW]	480 V [hp]			
-250-340-A	0.25	1/3	1.0	3~ 380 ... 480 V, -20 % / +10 %, 47 ... 63 Hz	3~ 0 up to mains voltage
-370-340-A	0.37	1/2	1.3		
-550-340-A	0.55	3/4	1.8		
-750-340-A	0.75	1	2.4		
-111-340-A	1.1	1 1/2	3.1		
-151-340-A	1.5	2	4.0		
-221-340-A	2.2	3	5.6		
-301-340-A	3.0	4	7.5		
-401-340-A	4.0	5	9.5		
-551-340-A	5.5	7 1/2	12.5		



Frequency inverters SK 5xxP ...	Weight [kg]	(Overall) dimensions H x W x D [mm]	Size
-250-123-A	1.2	200 x 66 x 141	1
-370-123-A	1.2		
-550-123-A	1.2		
-750-123-A	1.2		
-111-123-A	1.6	240 <sup>1</sup> x 66 x 141	2
-151-123-A	1.6		
-221-123-A	1.6		




<sup>1</sup> SK 5xxP-221-123: Connection terminal protrudes beyond the stated overall dimension H about 15 mm.




Frequency inverters SK 5xxP ...	Weight [kg]	(Overall) dimensions H x W x D [mm]	Size
-250-340-A	1.2	200 x 66 x 141	1
-370-340-A	1.2		
-550-340-A	1.2		
-750-340-A	1.2		
-111-340-A	1.6	240 x 66 x 141	2
-151-340-A	1.6		
-221-340-A	1.6		
-301-340-A	2.6	286 x 91 x 175	3
-401-340-A	2.6		
-551-340-A	2.6		

# INTERFACES FOR OPERATION, PARAMETERISATION AND COMMUNICATION

## Operation and parameterisation

Optional modules with up to 14 languages for displaying status and operational indicators, parameterisation and operation of the frequency inverter. In addition to variants for direct mounting on the device or installation in a control cabinet door, hand held versions are also available.

	Type Designation Material No.	Description	Remarks
	ControlBox SK TU5-CTR 275 297 000	Suitable for operation and parameterisation, LCD screen (illuminated), 5-digit, 7-segment display, display of measurement unit, various status and operating displays, display of utilisation level, convenient keypad.	Installation in the SK TU5 slot on the device.
	ParameterBox SK PAR-3E 275 281 414	Suitable for control and parameterisation, LCD screen (illuminated), plain text display in 14 languages, direct control of up to 5 devices, memory for 5 device data sets, convenient control keypad, for installation in a control cabinet door.	Electrical data: 4.5 ... 30 V DC / 1.3 W, supply e.g. directly via the frequency inverter. Control cabinet installation
	SimpleControlBox SK CSX-3E 275 281 413	Suitable for control and parameterisation, 4-digit, 7-segment display, direct control of a device, convenient control keypad, for installation in control cabinet doors.	Electrical data: 4.5 ... 30 V DC / 1.3 W, Supply e. g. directly via the frequency inverter. Control cabinet installation

	Type Designation Material No.	Description	Remarks
	Control and parameterisation software <b>NORDCON</b>	Software for control and parameterisation as well as support for commissioning and fault analysis of NORD electronic drive technology. Parameter names in 14 languages	Free download: <a href="http://www.nord.com">www.nord.com</a>
	Bluetooth stick <b>NORDAC ACCESS BT SK TIE5-BT-STICK</b> 275 900 120	Interface for wireless connection to a mobile terminal device (e.g. tablet or smartphone) via Bluetooth. With the aid of the <i>NORDCON APP</i> , the NORDCON software for mobile terminal devices, enables smart operation and parameterisation as well as commissioning assistance and fault analysis of NORD electronic drive technology.	Available free of charge for Android and iOS 

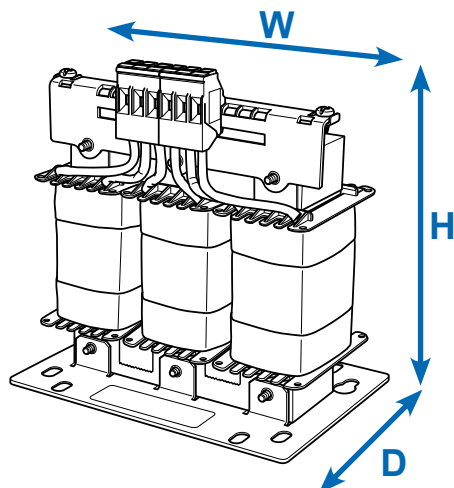
# MAINS CHOKES

## REDUCTION OF MAINS FEEDBACK

### General

It may be necessary for some drive systems to use mains chokes to reduce dangerous mains current peaks.

With their use, external mains feedback effects are considerably reduced and the proportion of current harmonics is reduced to a minimum. The input current is reduced to approximately the value of the output current. This will have an additional positive effect on device protection and EMC characteristics. All chokes have protection class IP00 and are UL certified.



Frequency inverters SK 5xxP ...		Choke type Material No.	Continuous current [A]	Inductance [mH]	(Overall) dimensions H x W x D [mm]
1~ 230 V	0.25 ... 0.37 kW	SK CI5-230/006-C 276993005	6	4.88	68 x 66 x 60
	0.55 ... 0.75 kW	SK CI5-230/010-C 276993009	10	2.93	96 x 78 x 84
	1.1 ... 2.2 kW	SK CI5-230/025-C 276993024	25	1.17	96 x 87 x 84
3~ 400 V	0.25 ... 0.75 kW	SK CI5-500/004-C 276 993 004	4	3 x 7.35	116 x 80 x 60
	1.1 ... 2.2 kW	SK CI5-500/008-C 276 993 008	8	3 x 3.86	135 x 120 x 86
	3.0 ... 5.5 kW	SK CI5-500/016-C 276 993 016	16	3 x 1.84	135 x 120 x 95



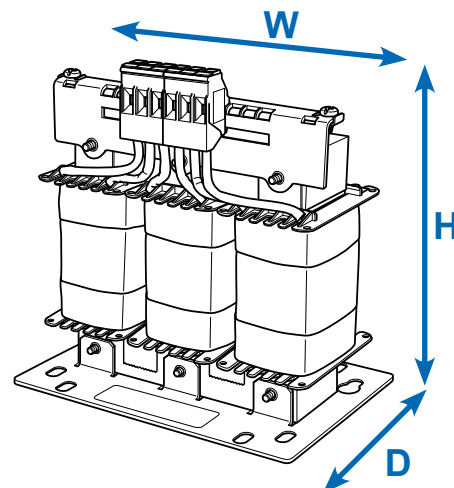
# MOTOR CHOKES

## COMPENSATION OF CABLE CAPACITANCES

### General

Long motor cable lengths (cable capacity) often require the use of additional motor chokes on the frequency inverter output. In addition, the use of motor chokes has a positive effect on device protection and EMC characteristics.

The specified motor chokes are rated for a pulse frequency of 3 to 6 kHz and an output frequency of 0 to 120 Hz. All chokes have protection class IP00 and are UL certified.



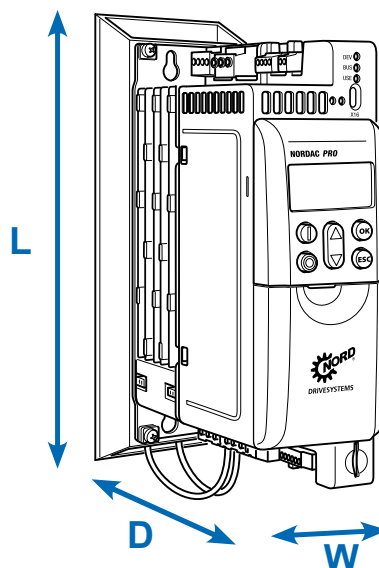
Frequency inverters SK 5xxP ...		Choke type Material No.	Continuous current [A]	Inductance [mH]	(Overall) dimensions H x W x D [mm]
1~ 230 V	0.25 ... 0.37 kW	SK CO5-230/003-C 276992003	2.5	3 x 2.12	Currently in preparation
	0.55 ... 0.75 kW	SK CO5-230/005-C 276992005	5	3 x 1.06	Currently in preparation
	1.1 ... 2.2 kW	SK CO5-230/010-C 276992010	10	3 x 0.53	Currently in preparation
3~ 400 V	0.25 ... 0.75 kW	SK CO5-500/002-C 276992002	2.5	3 x 3.68	Currently in preparation
	1.1 ... 2.2 kW	SK CO5-500/006-C 276992006	6	3 x 1.54	Currently in preparation
	3.0 ... 5.5 kW	SK CO5-500/012-C 276992012	12.5	3 x 0.74	Currently in preparation

# BRAKING RESISTORS

## FOR DYNAMIC DRIVE CHARACTERISTICS

### Bottom-mounted braking resistors SK BRU5

These are available in three sizes. The brake resistor can be mounted flat underneath the frequency inverter. Although this increases the installation length and depth by a few centimetres, the basic installation surface in the control cabinet is considerably reduced. The specified resistance values are electrically matched to standard applications. Brake resistors have protection class IP40 and are UL certified.



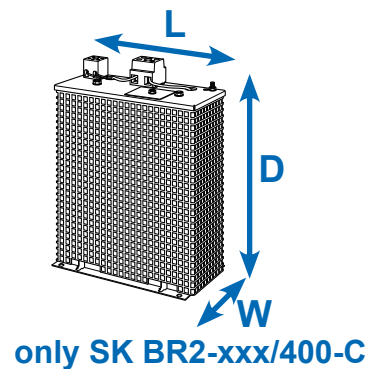
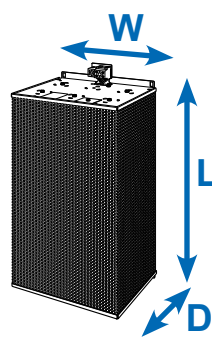
Frequency inverters SK 5xxP ...		Resistor type Material No.	Resistance [Ω]	Continuous output [W]	Short-term power [kW] <sup>1</sup>	(Overall) dimensions L x W x D [mm]
230 V	0.25 ... 0.75 kW	SK BRU5-1-240-050 275 299 004	240	50	0.75	240 x 66 x 181
	1.1 ... 2.2 kW	SK BRU5-2-075-200 275 299 210	75	200	3.0	280 x 66 x 181
400 V	0.25 ... 0.75 kW	SK BRU5-1-400-100 275 299 101	400	100	1.5	240 x 66 x 181
	1.1 ... 2.2 kW	SK BRU5-2-220-200 275 299 205	220	200	3.0	280 x 66 x 181
	3.0 ... 5.5 kW	SK BRU5-3-100-300 275 299 309	100	300	4.5	340 x 91 x 225
Temperature monitoring for SK BR5 resistors with installation close to the inverter 275 991 100		Bimetallic switch as opener Nominal switching temperature: 180°C			Broad brake resistor + 10 mm (on one side) The dimensions apply to the frequency inverter, including the braking resistor	
Temperature monitoring for SK BR5 resistors with direct installation under the frequency inverter 275 991 200		Bimetallic switch as opener Nominal switching temperature: 100°C				

<sup>1</sup> Once within 120 s,  
for a maximum duration of 1.2 s

## Chassis braking resistors, SK BR2

The resistor elements are integrated into a housing cage and must be connected to the particular frequency inverter via a separate connecting cable.

The brake resistors must be mounted horizontally (apart from SK BR2-xxx/400-C). A shielded cable which is as short as possible should be used for this purpose. The brake resistors have protection class IP20.



Frequency inverters SK 5xxP ...		Resistor type Material No.	Resistance [Ω]	Continuous output [W]	Short-term power [kW] <sup>2</sup>	(Overall) dimensions L x W x D [mm]
400 V	3.0 ... 4.0 kW	SK BR2-100/400-C <sup>1</sup> 278 282 040	100	400	12	178 x 100 x 252
	5.5 kW	SK BR2-60/600-C 278 282 060	60	600	18	385 x 110 x 120
Temperature monitoring for SK BR2 resistors integrated (2 terminals 4 mm <sup>2</sup> )			Bimetallic switch as opener. Nominal switching temperature: 180°C.			

<sup>1</sup> Type of assembly: vertical

<sup>2</sup> Once within 120 s,  
for a maximum duration of 1.2 s

# NORDAC *PRO* FREQUENCY INVERTERS

## ACCESSORIES



### Signal converter +/- 10 V

For connection of a bipolar analogue signal to the unipolar analogue input of a frequency inverter, top-hat rail mounting.

Material No.: 278 910 320



### Electronic brake rectifier SK EBGR-1

For direct control and supply of an electromagnetic holding brake.

Material No.: 19 140 990



### IO expansion SK EBIOE-2

The generous number of standard inputs and outputs on the device can be supplemented using an extension provided for top-hat rail mounting.

Material No.: 275 900 210

Available for SK 530P and higher



### NORDAC ACCESS BT

Bluetooth adapter SK TIE5-BT-STICK to establish wireless connection between the frequency inverter and mobile terminal devices (e.g. smartphone, tablet). Together with the free NORDCON APP for Android or iOS, NORD therefore provides a smart aid for control, parameterisation and troubleshooting of frequency inverters.

Material No.: 275 900 120



### MicroSD card, 128 MB

Removable data carrier for archiving and transfer of parameter data sets for the frequency inverter.

Material No.: 275 292 200

Available for SK 530P and higher



## EMC Kit

For EMC-compliant connection of shielded cables and to produce strain relief. Depending on size and configuration level, various EMC kits are optionally available.



Size of frequency inverter	Shield Motor connection ①	Shield IO ports ②	Shield Control terminals (SK CU5-...) <sup>1</sup> ③
1	SK HE5-EMC-MS-HS12 275 292 300	SK HE5-EMC-IS-HS1 275 292 304	SK HE5-EMC-CS-HS12 275 292 310
2	SK HE5-EMC-MS-HS12 275 292 300	SK HE5-EMC-IS-HS2 275 292 305	SK HE5-EMC-CS-HS12 275 292 310
3	SK HE5-EMC-MS-HS34 <sup>2</sup> 275 292 301	SK HE5-EMC-IS-HS3 275 292 306	SK HE5-EMC-CS-HS3 275 292 311

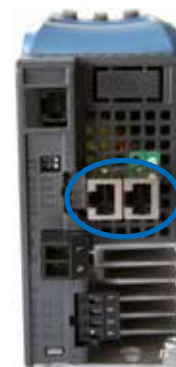


<sup>1</sup> SK 530P and higher

<sup>2</sup> Two-part

## CANopen<sup>®</sup> connection

The CANopen<sup>®</sup> interface is equipped with a 4-pole screw terminal as standard. The following alternatives are optionally available.















Optional:  
RJ45 adapter  
for CANopen

Designation	Material No.	Description
SK TIE5-CAO-WIRE-2X4P	275 292 201	CANopen <sup>®</sup> double terminal (screw terminal, 2x4-pole)
SK TIE5-CAO-RJ45	Currently in preparation	CANopen <sup>®</sup> RJ45 adapter

# OPERATION AND PARAMETERISATION

## CONTROL AND PARAMETERISATION UNITS /SOFTWARE

	Designation Material No.	Description	Remarks
	ParameterBox SK PAR-3H 275 281 014	Control and parameterisation, LCD screen (illuminated), plain text display in 14 languages, direct control of up to five devices, memory for five device data sets, convenient control keypad, communication via RS-485, including 2 m connection cable. Handheld, IP54	Connection for data exchange with NORDCON on a PC (USB 2.0), including 1 m connection cable, 4.5 ... 30 V DC/1.3 W Supply e.g. directly via the frequency inverter.
	SimpleControlBox SK CSX-3H 275 281 013	Control and parameterisation, 4-digit, 7-segment display, direct control of a device, convenient control keypad, including 2 m connection cable Handheld, IP54	Electrical data: 4.5 ... 30 V DC / 1.3 W, supply e.g. directly via the frequency inverter
	ParameterBox SK PAR-3E 275 281 414	Suitable for control and parameterisation, LCD screen (illuminated), plain text display in 14 languages, direct control of up to 5 devices, memory for 5 device data sets, convenient control keypad, for installation in a control cabinet door.	Electrical data: 4.5 ... 30 V DC / 1.3 W, supply e.g. directly via the frequency inverter. Control cabinet installation
	SimpleControlBox SK CSX-3E 275 281 413	Suitable for control and parameterisation, 4-digit, 7-segment display, direct control of a device, convenient control keypad, for installation in control cabinet doors.	Electrical data: 4.5 ... 30 V DC / 1.3 W, supply e.g. directly via the frequency inverter. Control cabinet installation
	Control box SK POT1-1 278 910 120	Potentiometer 0 ... 100% (0 ... 10 V), switch Left AUS Right, including 3 m connection cable. Handheld, wall mounting, IP66	
	Control box SK POT1-2 278 910 140	Suitable for control, potentiometer 0 ... 100 % (0 ... 10 V), switch Left AUS Right, including 20 m connection cable. Handheld, wall mounting, IP66	
	SimpleSetpointBox SK SSX-3A 275 281 513	Suitable for control and parameterisation, 4-digit, 7-segment display, direct control of a device, 3 operating modes, convenient control keypad. Handheld, wall mounting, IP54	Electrical data: 19.2 ... 28.8 V DC, 35 mA, supply e.g. directly via the frequency inverter, communication via RS-485 or IO link

	Designation Material No.	Description	Remarks
	Adapter cable RJ12-SUB-D9 278 910 240	To connect the frequency inverter to the serial interface of a PC via SUB-D9	Length: approx. 3 m
	Connection set SK TIE4-RS232-USB 275 274 604	To connect the frequency inverter to the serial interface of a PC via USB 2.0	Consisting of adapter cable RJ12-SUB-D9 and RS -232 to USB inverter Length: approx. 3 m + 0.5 m
	Adapter cable SK CE-USB-C-USB-PC-USB-3M 275 292 100	To connect the frequency inverter to a PC via USB	Length: approx. 3 m
	Control and parameterisation software NORDCON	Software for control and parameterisation as well as commissioning assistance and fault analysis of NORD electronic drive technology. Parameter names in 14 languages	Free download: <a href="http://www.nord.com">www.nord.com</a>
	NORDAC ACCESS BT Bluetooth stick SK TIE5-BT-STICK 275 900 120	Interface for wireless connection to a mobile terminal device (e.g. tablet or smartphone) via Bluetooth. With the aid of the NORDCON APP, the NORDCON software for mobile terminal devices, enables smart operation and parameterisation as well as commissioning assistance and fault analysis of NORD electronic drive technology.	NORDCON APP available free of charge for Android and iOS

\*only for NORDAC PRO, SK 530P+ SK 550P series

## **NORD DRIVESYSTEMS Group**

**Headquarters and technology centre**  
in Bargteheide near Hamburg

**Innovative drive solutions**  
for more than 100 branches of industry

**Mechanical products**  
parallel shaft, helical, bevel and worm gear units

**Electrical products**  
IE2/IE3/IE4 motors

**Electronic products**  
centralised and decentralised frequency inverters,  
motor starters, and field distributors

**7 production locations with cutting edge technology**  
for all drive components

**Subsidiaries and sales partners**  
**in 98 countries on 5 continents**  
provide local stocks, assembly centres,  
technical support and customer service.

**More than 4,000 employees throughout the world**  
create customised solutions.

[www.nord.com/locator](http://www.nord.com/locator)

**EN** Headquarters:

**Getriebebau NORD GmbH & Co. KG**  
Getriebebau-Nord-Str. 1, 22941 Bargteheide, Germany  
T +49 4532 2890, F +49 4532 289 2253  
[info@nord.com](mailto:info@nord.com)

**Members of the NORD DRIVESYSTEMS Group**

