Intelligent Drivesystems, Worldwide Services

FLEXIBLE FREQUENCY INVERTER FOR DECENTRALISED APPLICATIONS







THE ALL-ROUNDER

PRODUCT FAMILY NORDAC FLEX

Frequency inverters are now essential components of electrical drive technology. They are now used for a wide range of automation tasks in almost all fields of application.

Universal

The NORDAC FLEX, the all-rounder among decentralised frequency inverters, has established itself in almost all areas of engineering and industry.

This is due not only to the wide range of available powers (up to 22 kW - which by no means is something that can be taken for granted in decentralised drive technology) but also to the wide selection of functions and the flexibility offered by its comprehensive range of accessories.

Economical

The series has been structured with various function levels in order to take efficiency and customers' application-specific requirements into consideration. In addition, we have arranged the series into two equipment groups which optimally cater for typical customer applications for conveyors, pumps and fans.

Energy-saving

Even, or especially for applications in which a frequency inverter is not strictly necessary from a technical point of view (constant speed with 50 Hz) the NORDAC *FLEX* beats every unregulated drive unit with its enormous energy-saving characteristics, especially in partial load operation.



Basic configuration

- Sensorless current vector control and V/f characteristic curve
- 4 switchable parameter sets for flexible use of parameter settings
- All common drive functions

 e.g. acceleration / braking on a ramp, PI controller
- Parameters with pre-set standard values
- POSICON for relative and absolute positioning
- Incremental encoder interface for speed feedback
- Stator resistance measurement
- PLC functionality for drive-related functions
- Operation of three-phase asynchronous motors (ASM) and permanent magnet synchronous motors (PMSM)

Optional

- O Interfaces for 8 field bus systems at present
- Various control options
 (switch, potentiometer or control and parameterisation units)
- O Versions with functional safety (Safe Stop)
- O IO modules for additional analogue and digital inputs and outputs
- System plug connectors for the power connection of mains and motor cables (industrial plug connectors) as well as for control and signal cables (M12 plug connectors)
- O ATEX versions for operation in zone 22-3D



Pump/fan applications with the SK 2x0E

1~ 230 V 0.25 -0.55 kW 3~ 230 V 0.25 - 11 kW 3~ 400 V 0.55 - 22 kW

Typical requirements

- Speed setpoints/process signals via analogue input, e.g. pressure sensors
- Stand-alone operation of individual drive units or mobile devices, thanks to integrated control voltage
- No motor or brake control necessary

Basic equipment of the SK 2x0E series

4 digital inputs

e.g. for left/right enabling, fixed frequencies or parameter set switchover

2 digital outputs

e.g. reporting of error or various limit values

1 or 2 analogue inputs

e.g. connection for speed setpoint or process signals

Integrated 24 V power supply

24 V control voltage for stand-alone operation



Conveyor applications with the SK 2x5E (SK 2x0E, Size 4)

1~ 115 V 0.25 -0.75 kW 1~ 230 V 0.25 - 1.1 kW

3~ 230 V 0.25 - 4 kW (11 kW)

3~ 400 V 0.55 - 7.5 kW (22 kW)

Typical requirements

- Separate voltage levels 400 V/24 V, e.g. for separate start-up of bus system/ control level and power
- Adjustable brake control with integrated rectifier
- No processing of analogue values required as bus control is frequently used

Basic equipment of the SK 2x5E series

4 digital inputs

e.g. for left/right enabling, fixed frequencies or parameter set switchover

1 digital output

e.g. for reporting errors or various limit values

Connection for external 24 V power supply

Separate voltage levels for power and control, e.g. for separate start-

up or online availability when the power is switched off

Integrated brake rectifier

Application and release time optimally adjustable via parameter





IF YOU ARE LOOKING FOR

A CONTROLLED DRIVE UNIT

If you are looking for a drive unit with which your machine can perform specific functions.

We can supply the optimum device. A drive unit consisting of a combination of series production units that is perfectly tailored to your requirements. A drive unit which can be easily retrofitted with a wide range of accessories to adapt it to changed conditions.

If you have:



Limited space

Restricted installation space in the machine



High performance requirements

- High-performance drive units
- High breakaway torques



A need for high-precision speed control

- Speed fluctuations are not permissible
- Perfect load take-up (lifting equipment) is required
- Compensation for fluctuating loads (conveyor belts/conveying equipment)



A need for high-precision positioning

- Master-slave synchronisation
- Movement to fixed positions (storage and retrieval machines)
- Movement to relative positions (endless belts in bottling plants)
- Movement of a drive unit to a changing position of a moving drive system (flying saw)



A need for high flexibility

- Short timeframe in case of service
- Frequent changes of use of your machine
- Existing motor and gear unit



A need for plug and play

- e.g. for large projects or series production machinery
- Replacement devices for 1:1 exchange in case of service



A need for sustainability

- Resource-saving operation
- Use of products with low levels of hazardous substances



Our solution:

Space-saving

- A compact device designed for the smallest possible overall dimensions
- Integrable optional modules (e.g. interfaces for field bus connection)
- Wall mounting kits for installation close to the motor

Powerful

- Unbeatable power range from 0.25 kW to 22 kW
- Optimised for continuous operation in 4 matching sizes
- Genuinely usable overload reserves of up to 200% of the rated power

Fast

- Comprehensive measuring methods for recording the actual electrical data as the basisfor excellent control of the drive unit
- Integrated, precise and fast-acting current vector control for immediate adaptation to actual load conditions
- Integrated interface for connection of an incremental encoder to detect the actual motor speed (prerequisite for precise control)

Precise

- Integrated, precise, fast and completely autonomous positioning function (POSICON)
- Integrated interface for connection of an absolute encoder to detect the actual position

Adaptable

- Integrated DIP switches for basic configuration without modification of the software
- Comprehensive selection of plug connectors for control and power cable connections
- Easily accessible exchangeable data carrier (EEPROM) for simple exchange of parameter settings between identical devices
- Devices can also be supplied individually

Configurable

- Mounted on the geared motor
- Equipped with the necessary accessories (brake resistor, bus interface, encoders, etc.)
- Pre-parameterised for the specified drive application
- Equipped with the necessary system plug connectors

Environmentally friendly

- Low-loss use of energy
- Energy-saving function to match the power output to the actual demand in partial load operation
- Consideration of environmental protection even during manufacture (e.g. RoHS)















VERSATILE AND SUSTAINABLE

THE FREQUENCY INVERTER WITH "SERVO GENES"





Standard encoder interfaces

The speed control quality by the frequency inverter is extremely precise thanks to sophisticated and fast measuring methods and calculation algorithms in combination with integrated high-precision current vector control.

However, there are applications where precision of a thousandth of a motor revolution and very high dynamics (maximum acceleration, cyclic operation, synchronous rotation relative to other drive units) are needed. In such cases, precise feedback from the mechanical momentary values of the motor or the drive unit is required. This feedback is provided by incremental encoders, which are normally mounted on the motor shaft and provide information about its actual position. These values enable the motor to be precisely controlled by the frequency inverter so that even with large load fluctuations an asynchronous motor can be operated with a performance similar to that of a servo motor.

Absolute encoders round off the concept so that high-precision drive applications such as,

- Synchronisation of multiple drive units,
- Dynamic synchronisation of a drive unit to a different drive unit (flying saw),
- Relative positioning tasks (cyclical drives),
- Absolute positioning tasks (automatic warehouse equipment / high-bay storage, lifting equipment with defined positions)

are possible.

Every frequency inverter is equipped with a corresponding interface

- HTL incremental encoder interface (connection via 2 digital inputs) - primarily for speed control,
- CANopen absolute encoder interface, (connection via system bus) - primarily for positioning.

Available in all devices

Modern automation systems



AS interface including 24 V supply SK 2xxE

Modern automation systems have a wide range of requirements, so that a suitable bus system and drive components must be selected in order to ensure efficient implementation.

For the lower field level, the **AS** interface is a cost-effective solution which enables the networking of binary sensors and actuators. Special versions of the SK 200E product series, which provide an appropriate solution by means of an on-board AS interface, are available for this price-sensitive area.

The supply voltage (power) is connected separately via the corresponding terminals. Depending on the version of the device, the control voltage of the frequency inverter is generated either via an integrated power supply unit or is supplied separately via the yellow AS interface cable. This eliminates the need for an additional AUX cable (black). The type of addressing possible (standard or A/B slaves) also depends on the version of the device.

Device SK	220E/230E	225E/235E
Slave profile	S-7.A.	S-7.0.
Slave type	A/B slave	Standard
Control voltage	Internal power supply	Yellow AS-I cable
Inputs/Outputs	4/4	4/4
Configuration via DIP switch	~	~
Configuration via parameters	V	V



ATEX-compliant drive systems, zone 22 3D

Size 1-3 devices can be modified for operation in explosive atmospheres.

This allows the operation of the frequency inverter directly in a hazardous area (ATEX 22-3D). The advantages are obvious:

- Compact drive unit
- No complex protective devices
- No motor cables
- Optimum EMC
- Permissible characteristic curves 50 Hz / 87 Hz
- Control range up to 100 Hz or 3000 rpm

Depending on the area of application (conductive or non-conductive dust) the modification includes, among others, replacement of the transparent diagnostic caps with a version made of aluminium and glass.

It must be noted that operation of the device within the hazardous area is only permitted with integrable modules (SK CU4 modules, internal brake resistors) or specially approved accessories (ATEX potentiometer "SK ATX-POT").

There are exceptions for SK TU4 modules, which are described in detail in the manual for the device. Other accessories (e.g. external brake resistors, plug connectors) are not approved for use within a hazardous area.



Approval

- According to 2014/34/EU
- ATEX Zone 22 3D
 - Version for conducting dust: IP55
 - Version for conducting dust: IP66

Available in all size 1-3 devices



THE ENTIRE TEAM

ALL DEVICE VERSIONS AT A GLANCE

		SK 200E	SK 210E	SK 220E	SK 230E	SK 205E	SK 215E	SK 225E	SK 235E	
			Size				Size			
			0.25 - 2				0.25 - 7	7.5 kW		
	Motor and wall mounting possible ¹									
	Energy bus - loop-through of mains supply cables ²		•	'			•	'		
	Communication bus for various devices ²		·	<u>′</u>		✓				
	Sensorless current vector control (ISD control)			•		✓				
	Brake chopper (brake resistor optional)		•	•			✓			
	RS-232 diagnostic interface		•	′			•	′		
	4 switchable parameter sets		/	•			-	•		
	Complete range of functions, as with a control cabinet inverter		/	′			-	′		
	Parameters pre-set with standard values		/	•			-	•		
SU	Scalable display values		/	,			-	′		
ctio	Automatic determination of motor data		-	′						
Basic functions	Energy-saving function, optimised efficiency in partial load operation			•	′					
Ba	Class C2 line filter, for wall mounting with motor cable length up to 5 m and for motor mounting	✓								
	Extensive monitoring functions		/	•		✓				
	Load monitor		/	,		1				
	Process controller / PI controller		✓ ✓							
	Plug-in memory module (EEPROM)		-	,		✓				
	Incremental encoder evaluation (speed control)		-	′		✓				
	POSICON positioning control		/	,		/				
	PLC functionality		/	,		✓				
	Synchronous motor operation (PMSM)		/	,			-	,		
	Modification for operation in an IT network by means of jumpers		/	′			-	,		
	All common field bus systems	О	О	О	0	0	О	О	О	
	Brake management for mechanical holding brake	О	О	О	O 3			/		
	Lifting gear functionality	0	0	0	O 3		-	,		
	Safe Stop function (STO, SS1)	_	✓	-	1	-	✓	-	✓	
<u>s</u>	AS interface on board	1	_	_	✓	1				
Options	Evacuation runs	_ 3	_ 3	_ 3			′			
ğ	Internal 24 V power supply unit to supply the control board			,		0	О	0	О	
	External 24 V power supply for the control board	O 4			′					
	Internal / external brake resistors	0	0	0	0	0	0	0	0	
	Switch and potentiometer versions	0	О	O	О	О	О	O	0	
	Plug connectors for connection of control, motor and mains cables	О	О	0	О	0	О	0	О	

Wall mounting: Wall mounting kit required Motor mounting: an adapter for connection to the motor terminal box may be necessary.

² Direct connection to the terminal bar or via system plug connectors

³ Size 4: standard

⁴ Size 1 -3: no, Size 4: optional

[✓] Available as standard

O Optional

⁻ Not available

THE SENSES

CONTROL CONNECTIONS ON THE FREQUENCY INVERT

		SK 200E	SK 210E	SK 220E	SK 230E	SK 200E	SK 210E	SK 220E	SK 230E	SK 205E	SK 215E	SK 225E	SK 235E
			Size 1-3 0.25 - 7.5 kW				Size 4 11 - 22 kW			Size 1-3 0.25 - 7.5 kW			
	Number of digital inputs (DIN)	4	3	4	3	4	3	4	3	4	3	4	3
	Fail-safe digital input	_	1	_	1	_	1	_	1	-	1	_	1
Control terminals	Number of digital outputs (DOUT)	2	2	2	2	2	2	2	2	1	1	1	1
ontrol te	Number of analogue inputs (AIN) 1	2	2	1	1	2	2	2	2	_	_	_	_
၂ၓ	Brake control	_					✓			✓			
	Temperature sensor (PTC)		/				✓			/			
Encoder interfaces	HTL		•	/			/			✓ ·			
Encoder i	CANopen ²		/				√			✓ ·			
Communication	RS 485 / RS232		1			1				/			
Commu	AS-I	_	_	1	1	_	_	1	1	_	_	1	1

¹ 0(2) - 10 V, 0(4) - 20 mA ² via system bus



CONFIGURATION AND MONITORING

INTEGRATED AIDS FOR SAFE OPERATION



Commissioning with a screwdriver

Various basic functions can be simply set via easily accessible DIP switches so that commissioning is possible without parameterisation software. Even when an EEPROM is plugged in, the DIP switch settings have priority over the relevant parameters.



Plug-in EEPROM

The frequency inverter is equipped with two EEPROMS for saving the individual parameter settings of the device.

One EEPROM is integrated into the device and another EEPROM can be plugged in and is easily accessible. All parameter settings are managed by the internal EEPROM. The data is mirrored to the external EEPROM. Because of the easy access, data sets can be exchanged between identical drive units via the plug-in EEPROM. Via an optional parameterisation adapter (SK EPG-3H) devices can be parameterised "in the laboratory" so that only the plug-in EEPROM needs to be transferred between the system and the "laboratory".

Jumpers for mains adaptation

It is possible to adapt the frequency inverter for operation in an IT network by plugging in a jumper. However, this adaptation has a negative effect on the emission of electromagnetic interference. Compliance with the specified degree of radio interference suppression can no longer be guaranteed in this case.



Status and diagnostic cockpit

Depending on the type of device, various aids for monitoring the device or for diagnostics in case of faults are located behind 3 transparent cover caps. In addition, there are further elements (e.g. DIP switches or similar) which are useful for screwdriver-assisted commissioning.



Example: SK 2x0E

SK 2x0E in Sizes 1-3

(Size 4 as for SK 2x5E)

1 Diagnostic interface, RS-232 and RS-485

RJ12 interface for connection of a diagnostic and parameterisation tool (e.g. PC with NORDCON software, ParameterBox). Analysis, diagnostics, parameterisation and monitoring of the drive unit via software is possible during commissioning or service.

2 DIPswitchesforanalogueinputs

The integrated analogue inputs of the device can be configured to the signal form of setpoint values (current or voltage) via the DIP switches.

3 Status LED for frequency inverter and system bus

In addition to status and readiness indicators, the current overload level, warnings and error messages are indicated in coded form by the LEDs.

SK 2x5E and SK 2x0E in Size 4

1 Diagnostic interface, RS-232 and RS-485

RJ12 interface for connection of a diagnostic and parameterisation tool (e.g. PC with NORDCON software, ParameterBox). Analysis, diagnostics, parameterisation and monitoring of the drive unit via software is possible during commissioning or service.

2 Status and diagnostic LEDs

In addition to the operating status of the system bus, various signal statuses (e.g. of the digital IOs) can be read out here.

3 Potentiometer and status LEDs

The two potentiometers are used for the fixed setting of various dynamic factors (setpoint frequency, frequency band, acceleration time). The two diagnostic LEDs indicate the operating statuses and error messages of the device or the AS interface (if present).

NORDAC FLEX FREQUENCY INVERTER

1~ 110 ... 120 V AND 1/3~ 200 ... 240 V

0.0 ... 400.0 Hz **Output frequency Pulse frequency** 3.0 ... 16.0 kHz **Typical overload** 150 % for 60 s. 200 % for 3.5 s, capacity

Frequency inverter efficiency

Ambient temperature -25 °C ... +50 °C

(depending on type of operation)

> 95 %

Protection class IP55, optional IP66

Regulation and Sensorless current vector control control (ISD), linear V/f

characteristic

Motor temperature monitoring

Leakage current

I²t Motor PTC / bi-metal switch

<40 mA with the standard configuration of the line filter <20 mA with configuration for "Operation on IT network"

Frequency inverters SK 2xxE	2×0E	2×5E	Nominal m	otor power	Nominal output current	Mains voltage	Output voltage	
SK ZAXE	SK	SK	230 V [kW]	240 V [hp]	rms [A]		voltage	
-250-112-O (-C)	-	1	0.25	1/3	1.7		3~	
-370-112-O (-C)	-	1	0.37	1/2	2.2	1~ 110 120 V, +/- 10 %.	0 up to double	
-550-112-O (-C)	-	1	0.55	3/4	3.0	47 63 Hz	the mains	
-750-112-O (-C)	-	1	0.75	1	4.0	17 55 112	voltage	

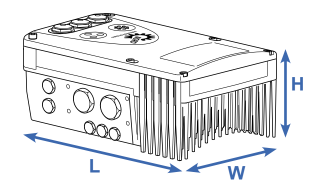
Frequency inverters SK 2xxE	2×0E	2×5E	Nominal m	otor power	Nominal output	Mains voltage	Output
SR 2XXE	SK 2	SK 2	230 V [kW]	240 V [hp]	current rms [A]		voltage
-250-123-A (-C)	1	1	0.25	1/3	1.7		
-370-123-A (-C)	1	1	0.37	0.37 1/2 2.2 1~ 200 240 V			
-550-123-A (-C)	1	1	0.55	3/4	3.0	+/-10 %	3 AC 0 – 200 240 V
-750-123-A (-C)	-	1	0.75	1	4.0	47 63 Hz	
-111-123-A (-C)	-	1	1.1	1 1/2	5.5		

Frequency inverters	2×0E	2×5E	Nominal m	otor power	Nominal output	Mains voltage	Output
SK 2xxE	SK 2	SK 2	230 V [kW]	240 V [hp]	current rms [A]		voltage
-250-323-A (-C)	1	1	0.25	1/3	1.7		
-370-323-A (-C)	1	\	0.37	1/2	2.2		
-550-323-A (-C)	1	1	0.55	3/4	3.0		3~ 0 up to
-750-323-A (-C)	1	1	0.75	1	4.0		
-111-323-A (-C)	1	1	1.1	1 1/2	5.5		
-151-323-A (-C)	1	1	1.5	2	7.0	3∼ 200 240 V,	
-221-323-A (-C)	1	1	2.2	3	9.5	+/- 10 %,	mains voltage
-301-323-A (-C)	1	1	3	4	12.5	47 63 Hz	mamo voltago
-401-323-A (-C)	1	1	4	5	16.0		
-551-323-A (-C)	1	_	5.5	7 1/2	23.0		
-751-323-A (-C)	1	-	7.5	10	29.0		
-112-323-A (-C)	1	_	11	15	40.0		



IP66 measures

- Coated aluminium components
- Coated circuit boards
- Vacuum test
- Diaphragm valve



Frequency inverters SK 2xxE	SK 2×0E	SK 2×5E	Weight [kg]	Dimensions L x W x H [mm]	Size	
-250-112-O (-C)	_	1	3.0	236 x 156 x 127	1	
-370-112-O (-C)	-	1	3.0	230 X 130 X 127		
-550-112-O (-C)	_	1	4.1	266 v 176 v 124		
-750-112-O (-C)	-	1	4.1	266 x 176 x 134	2	

Frequency inverters SK 2xxE	SK 2x0E	SK 2x5E	Weight [kg]	Dimensions L x W x H [mm]	Size	
-250-123-A (-C)	1	1				
-370-123-A (-C)	1	1	3.0	236 x 156 x 127	1	
-550-123-A (-C)	1	1				
-750-123-A (-C)	_	1	4.1	266 x 176 x 134	2	
-111-123-A (-C)	-	1	4 .1	200 X 1/0 X 134	2	

Frequency inverters SK 2xxE	SK 2×0E	SK 2x5E	Weight [kg]	Dimensions L x W x H [mm]	Size	
-250-323-A (-C)	1	1				
-370-323-A (-C)	1	1		236 x 156 x 127		
-550-323-A (-C)	1	1	3.0		1	
-750-323-A (-C)	1	/				
-111-323-A (-C)	1	1				
-151-323-A (-C)	1	1	4.1	266 x 176 x 134	2	
-221-323-A (-C)	1	1	4.1	200 X 170 X 134	2	
-301-323-A (-C)	1	1	6.0	330 x 218 x 144	3	
-401-323-A (-C)	1	1	6.9	330 X 210 X 144	3	
-551-323-A (-C)	1	_				
-751-323-A (-C)	1	_	17.0	480 x 305 x 160	4	
-112-323-A (-C)	1	_				

NORDAC FLEX FREQUENCY INVERTER

3~ 380 ... 500 V

 Output frequency
 0.0 ... 400.0 Hz

 Pulse frequency
 3.0 ... 16.0 kHz

 Typical overload capacity
 150 % for 60 s, 200 % for 3.5 s,

Frequency inverter efficiency

Ambient temperature -25 °C ... +50 °C

> 95 %

(depending on type of operation)

Protection class IP55, optional IP66

Regulation and controlSensorless current vector control (ISD), linear V/f

characteristic

Motor temperature monitoring

Leakage current

I²t Motor PTC / bi-metal switch

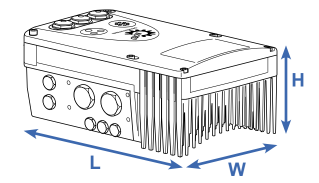
<40 mA with the standard configuration of the line filter <20 mA with configuration for "operation on IT network"

Frequency inverters	2×0E	2x5E	Nominal m	otor power	Nominal output	Mains voltage	Output
SK 2xxE	SK 2		400 V [kW]	480 V [hp]	rms [A]		voltage
-550-340-A	1	1	0.55	3/4	1.7		
-750-340-A	1	1	0.75	1	2.3		
-111-340-A	1	1	1.1	1 1/2	3.1		3~
-151-340-A	1	1	1.5	2	4.0		
-221-340-A	1	1	2.2	3	5.5		
-301-340-A	1	1	3.0	4	7.5	3~ 380 500 V,	
-401-340-A	1	1	4.0	5	9.5	-20 % / +10 %,	0 up to
-551-340-A	1	1	5.5	7 1/2	12.5	47 63 Hz	mains voltage
-751-340-A	1	1	7.5	10	16.0		
-112-340-A	1	-	11.0	15	23.0		
-152-340-A	1	_	15.0	20	32.0		
-182-340-A	1		18.5	25	40.0		
-222-340-A	1	_	22.0	30	46.0		



IP66 measures

- Coated aluminium components
- Coated circuit boards
- Low-pressure test
- Diaphragm valve



Frequency inverters SK 2xxE	SK 2x0E	SK 2x5E	Weight [kg]	Dimensions L x W x H [mm]	Size
-550-340-A	1	1			
-750-340-A	1	1		236 x 156 x 127	
-111-340-A	1	1	3.0		1
-151-340-A	1	1			
-221-340-A	1	1			
-301-340-A	1	1		200 v 170 v 124	
-401-340-A	1	1	4.1	266 x 176 x 134	2
-551-340-A	1	1	0.0	000 040 444	0
-751-340-A	1	1	6.9	330 x 218 x 144	3
-112-340-A	1	-			
-152-340-A	1	-	47.0	400 205 402	
-182-340-A	1	-	17.0	480 x 305 x 160	4
-222-340-A	1	_			

VARIED

INSTALLATION POSSIBILITIES

Motor mounting

The frequency inverter can be mounted directly on the terminal box of the (geared) motor, thus forming a perfect unit consisting of the drive and the control technology. This motor-mounted format makes full use of its unbeatable advantages: compact overall dimensions of the drive unit; practically immediate readiness for use after connection to the mains supply thanks to the pre-configuration of the drive unit at the factory; optimum EMC due to short cable lengths, or elimination of a motor cable.

Wall mounting

As an alternative to motor mounting, the device can be mounted close to the motor with the aid of an optional wall mounting kit. You can select from different versions depending on the prevalent ambient conditions.

1. Standard version SK TIE4-WMK-1-K (-2-K or -3)

Note: If the frequency inverter is wall mounted, the cooling air flow from the motor is not present. This can ultimately result in power restrictions (derating) for the frequency inverter.

2. Version with fan

SK TIE4-WMK-L-1 (or -L-2)

This version differs from the standard version due to an extra fan. The fan ensures a continuous flow of cooling air over the frequency inverter. This avoids derating due to wall mounting.

As standard, Size 4 frequency inverters are equipped with fans. A corresponding wall mounting kit is therefore not necessary and is not available.

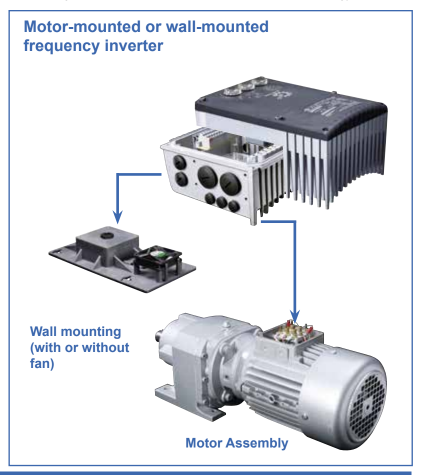
3. ATEX version

SK TIE4-WMK-1-EX (up to -2-EX)

This version is functionally comparable to the standard version, however it is suitable for use in explosion hazard environments (ATEX Zone 22 3D).

Designation	Material No.	Frequency inverters ¹ for size FI
SK TIE4-WMK-1-K	275 274 004	Size 1, 2
SK TIE4-WMK-2-K	275 274 015	Size 3
SK TIE4-WMK-L-1	275 274 005	Size 1, 2
SK TIE4-WMK-L-2	275 274 006	Size 3
SK TIE4-WMK-1-EX	275 175 053	Size 1, 2
SK TIE4-WMK-2-EX	275 175 054	Size 3
SK TIE4-WMK-3	275 274 003	Size 4
SK TIE4-WMK-3-C	275 274 009	Size 4
SK TIE4-WMK-TU	275 274 002	Type: SK TU4-

- ¹ Mounting of the WMK on the connection unit of the frequency inverter
- ² H = Increase in the total height of the device if mounted on the wall mounting kit
- ³ Mounting of the WMK on the connection unit of the technology unit





Designation	Material	Integrated fan	Achievable protection class	Weight [kg]	Dimensions L x W x H [mm]	Comments
SK TIE4-WMK-1-K	Plastic	-	IP66	0.2	205 x 95 x 5	Note: derating as necessary
SK TIE4-WMK-2-K	Plastic	-	IP66	0.3	235 x 105 x 5	Note: derating as necessary
SK TIE4-WMK-L-1	Plastic	✓	IP55	0.4	255 x 130 x 24	Fan power: 24 V DC, 1.3 W
SK TIE4-WMK-L-2	Plastic	1	IP55	0.5	300 x 150 x 30	Fan power: 24 V DC, 1.3 W
SK TIE4-WMK-1-EX	Stainless steel	-	IP66	0.6	205 x 95 x 4	Note: derating as necessary
SK TIE4-WMK-2-EX	Stainless steel	-	IP66	0.8	235 x 105 x 10	Note: derating as necessary
SK TIE4-WMK-3	Stainless steel	-	IP55	2.4	295 x 255 x 8	
SK TIE4-WMK-3-C	Stainless steel	-	IP66	2.4	295 x 255 x 8	
SK TIE4-WMK-TU	Stainless steel	-	IP66	0.4	155 x 85 x 3	





SK TIE4-WMK-L-1





SK TIE4-WMK-TU



BRAKE RESISTORS

INTERNAL VERSION

Internal brake resistors SK BRI4

Internal brake resistors are intended for applications in which slight or only sporadic and brief braking (e.g. continuous conveyor equipment, mixing equipment) is to be expected. In addition, they enable the frequency inverter to be used in very confined spaces or in a explosive atmospheres.

Internal brake resistors are intended for installation in the connection unit of the frequency inverter. The devices provide space for the integration of one brake resistor or a set of 2 brake resistors (SK 2x0E, size 4).

For thermal reasons, the rated continuous output is limited to 25%.



Frequ SK 2x	ency inverters xE	Resistor type	Material No.	Resistance $[\Omega]$	Continuous power [W]	Power consumption ² [kWs]
1~ 115 V	250-112-O to 750-112-O	SK BRI4-1-100-100	275 272 005	100	100/25%	1.0
1~ 230 V	250-123-A to 111-123-A	SK BRI4-1-100-100	275 272 005	100	100/25%	1.0
	250-323-A to 221-323-A	SK BRI4-1-200-100	275 272 008	200	100/25%	1.0
3~ 230 V	301-323-A to 401-323-A	SK BRI4-2-100-200	275 272 105	100	200/25%	2.0
3~2	551-323-A to 751-323-A	SK BRI4-3-047-300	275 272 201	47	300/25%	3.0
	112-323-A	SK BRI4-3-023-600	275 272 800	23	600/25%	6.0
	550-340-A to 401-340-A	SK BRI4-1-400-100	275 272 012	400	100/25%	1.0
3~ 400 V	551-340-A to 751-340-A	SK BRI4-2-200-200	275 272 108	200	200/25%	2.0
3~4	112-340-A to 152-340-A	SK BRI4-3-100-300	275 272 205	100	300/25%	3.0
	182-340-A to 222-340-A	SK BRI4-3-050-600	275 272 801	50	600/25%	6.0

¹ Reduction of the continuous output of the brake resistor to 25% of the rated output

² Permissible max, once within 10 s

BRAKE RESISTORS

EXTERNAL VERSION

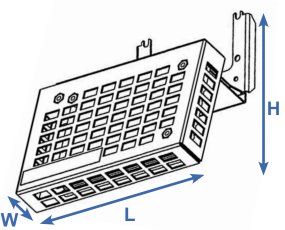


External brake resistor SK BRE4

External brake resistors (IP67) are intended for applications in which longer (lifting equipment), frequent (cyclic operation) or intensive (highly dynamic positioning applications) braking is to be expected. They are mounted directly on the frequency inverter. Typically, they can develop high surface temperatures (>70 °C), which exclude their use in an explosive atmosphere.

Note

The brake resistors listed here are designed for typical applications with occasional braking. In case of doubt or for applications with higher braking power (lifting equipment), we recommend targeted planning of the necessary brake resistor. Please contact the NORD DRIVESYSTEMS Group directly.



Frequ SK 2x	ency inverters xE	Resistor type Material No.	Resistance [Ω]	Continuous output [W]	Power consumption¹ [kWs]	L x W x H [mm]
> 10	250-112-0	SK BRE4-1-100-100 275 273 005	100	100	2.2	150 x 61 x 178
1~ 115 V	to 750-112-O	Alternatively: SK BRE4-2-100-200 275 273 105	100	200	4.4	255 x 61 x 178
>	250-123-A	SK BRE4-1-100-100 275 273 005	100	100	2.2	150 x 61 x 178
1~ 230 V	to 111-123-A	Alternatively: SK BRE4-2-100-200 275 273 105	100	200	4.4	255 x 61 x 178
	250-323-A to 221-323-A >301-323-A to 401-323-A	SK BRE4-1-200-100 275 273 008	200	100	2.2	150 x 61 x 178
> 0		Alternatively: SK BRE4-2-200-200 275 273 108	200	200	4.4	255 x 61 x 178
3~ 23		SK BRE4-2-100-200 275 273 105	100	200	4.4	255 x 61 x 178
	551-323-A to 112-323-A	SK BRE4-3-050-450 275 273 201	50	450	3.0	355 x 245 x 318
	550-340-A	SK BRE4-1-400-100 275 273 012	400	100	2.2	150 x 61 x 178
>	to 401-340-A	Alternatively: SK BRE4-2-200-200 275 273 108	200	200	4.4	255 x 61 x 178
3~ 400 V	551-340-A to 751-340-A	SK BRE4-2-200-200 275 273 108	200	200	4.4	255 x 61 x 178
	112-340-A to 222-340-A	SK BRE4-3-100-450 275 273 205	100	450	3.0	355 x 245 x 318

¹ Permissible max. once within 120 s

OPERATION AND PARAMETERISATION

CONTROL AND PARAMETERISATION UNITS /SOFTWARE

Designation Material No.	Handheld	Control cabinet installation	Wall mounting	Protection class	Description	Remarks
ParameterBox SK PAR-3H 275 281 014	1	_	-	IP54	Suitable for 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.	Connection for data exchange with NORDCON on a PC via RS -232 (USB 2.0), including 1 m connection cable, 4.5 30 V DC/1.3 W Supply e.g. directly via the frequency inverter
Simple Control Box SK CSX-3H 275 281 013	V	_	-	IP54	Suitable for control and parameterisation, 4-digit, 7-segment display, direct control of a device, convenient control keypad, including 2 m connection cable.	Electrical data: 4.5 30 V DC / 1.3 W, supply e. g. directly via the frequency inverter
Control box SK POT1-1 278 910 120	1	_	1	IP66	Suitable for control, potentiometer 0% 100% (0 10 V), switch Left OFF Right, including 3 m connection cable.	
Control box SK POT1-2 278 910 140	1	-	1	IP66	Suitable for control, potentiometer 0% 100% (0 10 V), switch Left OFF Right, including 20 m connection cable.	
SimpleSetpointBox SK SSX-3A 275 281 513	1	_	1	IP54	Suitable for control and parameterisation, 4-digit, 7-segment display, direct control of a device, 3 operating modes, convenient control keypad.	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
Programming adapter SK EPG-3H 275 281 025	V	_	1	IP20	Suitable for parameterisation of the external EEPROM (memory module) of an SK 2xxE, independent of the presence of a frequency inverter.	
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
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: www.nord.com
Bluetooth stick NORDAC ACCESS BT SK TIE5-BT-STICK 275 900 120					Interface for wireless connection to a mobile terminal device (e.g. tablet or smartphone) via Bluetooth. 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.	Available free of charge for Android and iOS

COMMUNICATION INTERFACES

FIELD BUS EXTENSIONS



Designation Material No.	Installation	Attached / separate	Protection class	Number of inputs / outputs	Description	Remarks
SK CU4-PBR 275 271 000 SK CU4-PBR-C ¹ 275 271 500	1	_	IP20	2 digital inputs	Interface as gateway for direct connection	Baud rate: maximum 12 MBaud
SK TU4-PBR 275 281 100 SK TU4-PBR-C	_	1	IP55		of up to 4 devices to a PROFIBUS DP field bus. Digital signals can alternatively be	Protocol: DPV 0 and DPV 1
275 281 150 SK TU4-PBR-M12 275 281 200	_	1	IP66 IP55	4 digital inputs 2 digital outputs	connected via the front M12 round plug connector (only M12 modules)	SK TU4 modules plus matching connection unit SK TI4-TU-BUS / SK TI4-TU-BUS-C
SK TU4-PBR-M12-C 275 281 250	_	1	IP66		modules	
SK CU4-CAO 275 271 001 SK CU4-CAO-C ¹ 275 271 501	1	_	IP20	2 digital inputs	Interface as gateway	Baud rate: maximum 1 MBaud Protocol: DS 301 and DS 402 SK TU4 modules plus matching connection unit SK TI4-TU-BUS / SK TI4-TU-BUS-C
SK TU4-CAO 275 281 101	_	1	IP55		of up to four devices to a CANopen field bus. Alternatively, digital signals can be connected via front M12 plug connector (only M12 modules)	
SK TU4-CAO-C 275 281 151	_	1	IP66	4 digital inputs		
SK TU4-CAO-M12 275 281 201	_	1	IP55	2 digital outputs		
SK TU4-CAO-M12-C 275 281 251	_	1	IP66			
SK CU4-DEV 275 271 002 SK CU4-DEV-C ¹ 275 271 502	1	_	_	2 digital inputs	Interface as gateway for direct connection	Baud rate: maximum 500 kBaud
SK TU4-DEV 275 281 102	_	1	IP55		of up to 4 devices to a DeviceNet field bus. Digital signals can	Profile: AC-Drive and NORD-AC
SK TU4-DEV-C 275 281 152	_	1	IP66	4 digital inputs	alternatively be connected via the front M12 round plug	SK TU4 modules plus matching connection unit SK TI4-TU-BUS / SK TI4-TU-BUS-C
SK TU4-DEV-M12 275 281 202	_	1	IP55	2 digital outputs	connector (only M12 modules)	
SK TU4-DEV-M12-C 275 281 252	_	1	IP66			

¹ Version with varnished circuit boards for applications in IP6X devices

F3020_E 3000

COMMUNICATION INTERFACES

INDUSTRIAL ETHERNET EXTENSIONS

Designation Material No.	Installation	Attached / separate	Protection class	Number of inputs / outputs	Description	Remarks	
	Ins	Att	Pre				
SK CU4-ECT 275 271 017	,		IP20	2 digital	Interface as gateway for direct connection of	Baud rate: maximum 100 MBaud, CoE (CAN over EtherCAT),	
SK CU4-ECT-C ¹ 275 271 517		_	11-20	inputs	up to four devices to an EtherCAT field bus.	SK CU4 module: Derating (see data sheet)	
SK TU4-ECT 275 281 117	_	1	IP55	8 digital inputs	Connection of the bus cable via the front M12	SK TU4 modules plus matching connection unit	
SK TU4-ECT-C 275 281 167	_	1	IP66	2 digital outputs	round plug connector (only TU4 modules).	SK TI4-TU-BUS / SK TI4-TU-BUS-C	
SK CU4-EIP 275 271 019	,		IDOO	2 digital	Interface as gateway for direct connection of	Baud rate: maximum 100 MBaud,	
SK CU4-EIP-C ¹ 275 271 519		_	IP20	inputs	up to four devices to an EtherNet/IP field bus.	SK CU4 module: Derating (see data sheet)	
SK TU4-EIP 275 281 119	_	1	IP55	8 digital inputs	Connection of the bus cable via the front M12	SK TU4 modules plus matching connection unit SK TI4-TU-BUS /	
SK TU4-EIP-C 275 281 169	-	1	IP66	2 digital outputs	round plug connector (only TU4 modules).	SK TI4-TU-BUS-C	
SK CU4-POL 275 271 018	,		ID00	2 digital	Interface as gateway for direct connection of	Baud rate: maximum 100 MBaud, SK CU4 module: Derating (see data sheet) SK TU4 modules plus matching connection unit	
SK CU4-POL-C ¹ 275 271 518	1	_	IP20	inputs	up to four devices to a POWERLINK field bus.		
SK TU4-POL 275 281 118	-	1	IP55	8 digital inputs	Connection of the bus cable via the front M12 round		
SK TU4-POL-C 275 281 168	-	1	IP66	2 digital outputs	plug connector (only TU4 modules)	SK TI4-TU-BUS / SK TI4-TU-BUS-C	
SK CU4-PNT 275 271 015	,		ID00	2 digital			
SK CU4-PNT-C ¹ 275 271 515		_	IP20	inputs	Interface as gateway for direct connection of	Baud rate: maximum 100 MBaud, Conformance class B and C,	
SK TU4-PNT 275 281 115	_	1	IP55		up to four devices to a PROFINET IO field bus.	SK CU4 module: Derating (see data sheet)	
SK TU4-PNT-C 275 281 165	_	1	IP66	8 digital inputs	cable via the tront R 145 or	SK TU4 modules plus matching connection unit	
SK TU4-PNT-M12 275 281 122	_	1	IP55	2 digital outputs	M12 round plug connector (only TU4 modules).	SK TI4-TU-BUS / SK TI4-TU-BUS-C	
SK TU4-PNT-M12-C 275 281 172	_	1	IP66				
SK TU4-PNS 275 281 116	_	1	IP55		Interface as gateway	Baud rate: maximum 100 MBaud,	
SK TU4-PNS-C 275 281 166	_	1	IP66	2 safe digital inputs(SI)	for direct connection of up to four devices to a	Conformance class B and C,	
SK TU4-PNT-M12 275 281 216	_	1	IP55	3 safe digital outputs(SO)	PROFISAFE field bus. Connection of the bus cable via the front RJ45 or M12	SK TU4 modules plus matching connection unit SK TI4-TU4-SAFE /	
SK TU4-PNS-M12-C 275 281 266	_	1	IP66		round plug connector.	SK TI4-TU4-SAFE-C	

¹ Version with varnished circuit boards for applications in IP6X devices

EXPANSION INTERFACES

IO EXTENSIONS



Designation Material No.	Installation	Attached / separate	Protection class	Number of inputs / outputs	Description	Remarks
SK CU4-IOE2 275 271 007				2+2 ² digital and 2 analogue		Analogue signals:
SK CU4-IOE2-C ¹ 275 271 507	✓	_	IP20	inputs 2 digital outputs		IN / OUT: 0(2) +10 V or 0(4) 20 mA
SK CU4-IOE 275 271 006			IP20	2 digital and 2 analogue	Sensor and actuator signal processing, connection via	
SK CU4-IOE-C ¹ 275 271 506	<i>\</i>	_	IF2U	inputs 2 digital outputs	terminal bar Alternative connection of digital signals	Analogue signals: IN: -10 V +10 V or 0(4) 20 mA
SK TU4-IOE 275 281 106	-	1	IP55	4 digital and	via front M12 round plug connector (only M12 modules) nd	OUT: 0(2) +10 V or 0(4) 20 mA
SK TU4-IOE-C 275 281 156	-	1	IP66	2 analogue inputs		SK TU4 modules plus matching connection unit SK TI4-TU-BUS/SK TI4-TU-BUS-C
SK TU4-IOE-M12 275 281 206	-	1	IP55	2 digital and 1 analogue		
SK TU4-IOE-M12-C 275 281 256	_	1	IP66	outputs		
SK TI4-TU-BUS 275 280 000	ı	1	IP55	-	Connection unit for SK TU4 bus interfaces or IO - extensions (IP55)	
SK TI4-TU-BUS-C 275 280 500	ı	1	IP66	-	Connection unit for SK TU4 bus interfaces or IO - extensions (IP66)	
SK TI4-TU-SAFE 275 280 300	ı	1	IP55	-	Connection unit for safe bus interface SK TU4-PNS (IP55)	
SK TI4-TU-SAFE-C 275 280 800	-	1	IP66	-	Connection unit for safe bus interface SK TU4-PNSC (IP66)	
SK TIE4-WMK-TU 275 274 002	_	1	IP66	-	For separate mounting of SK TU4 modules with SK TI4-TU	

¹ Version with varnished circuit boards for applications in IP6X devices

SUPPLY AND CONTROL

24 V POWER SUPPLY UNITS, POTENTIOMETERS AND SWITCHES

Designation Material No.	Installation	Attached / separate	Protection class	Description	Remarks
material Ho.	Inst	Att	Pro		
SK CU4-24V-123-B 275 271 108	,		IP20	Output: 24 V DC	For connection to 115 V/230 V devices, including AD
SK CU4-24V-123-B-C ¹ 275 271 608	>	_	IP20	420 mA	converter for evaluation of a 10 k Ω - potentiometer
SK CU4-24V-140-B 275 271 109	/		IP20	Output: 24 V DC	For connection to 400 V/500 V devices, including AD
SK CU4-24V-140-B-C ¹ 275 271 609	•	_	IF20	420 mA	converter for evaluation of a 10 $k\Omega$ - potentiometer
SK TU4-24V-123-B 275 281 108	_	1	IP55	Output: 24 V DC 420 mA	For connection to 115 V/230 V devices, including AD converter for evaluation of a 10 $k\Omega$ - potentiometer
SK TU4-24V-123-B-C 275 281 158	_	1	IP66	Output: 24 V DC 420 mA	plus suitable connection unit SK TI4-TU-NET/ SK TI4-TU-NET-C
SK TU4-24V-140-B 275 281 109	_	1	IP55	Output: 24 V DC 420 mA	For connection to 400 V/500 V devices, including AD converter for evaluation of a 10 kΩ - potentiometer
SK TU4-24V-140-B- 275 281 159	_	1	IP66	Output: 24 V DC 420 mA	plus suitable connection unit SK TI4-TU-NET/SK TI4-TU-NET-C
SK TU4-POT-123-B 275 281 110	_	1	IP55	Output: 24 V DC 420 mA	For connection to 115 V / 230 V devices, including setpoint adjuster 0% 100% and keys "ON R" - "OFF" - "ON L"
SK TU4-POT-123-B-C 275 281 160	_	1	IP66	Output: 24 V DC 420 mA	plus suitable connection unit SK TI4-TU-NET/SK TI4-TU-NET-C
SK TU4-POT-140-B 275 281 111	ı	1	IP55	Output: 24 V DC 420 mA	For connection to 400 V/500 V devices, including setpoint adjuster 0% 100% and keys "ON R" - "OFF" - "ON L"
SK TU4-POT-140-B-C 275 281 161	ı	1	IP66	Output: 24 V DC 420 mA	plus suitable connection unit SK TI4-TU-NET/SK TI4-TU-NET-C
SK TI4-TU-NET 275 280 100	_	1	IP55		SK TU4 connection unit for power supply units (IP55)
SK TI4-TU-NET-C 275 280 600	_	1	IP66		SK TU4 connection unit for power supply units (IP66)
SK TIE4-WMK-TU 275 274 002	_	_	IP66		For separate mounting of SK TU4 modules with SK TI4-TU

¹ Version with varnished circuit boards for applications in IP6X devices



Designation Material No.	Installation	Attached / separate	Protection class	Description	Remarks		
SK CU4-POT 275 271 207	_	1	IP66	Switches and potentiometers	Switches: "ON R" - "OFF" - "ON L", 10 - kΩ potentiometer		
SK TIE4-SWT 275 274 701	_	1	IP66	Switch	"ON R" - "OFF" - "ON L"		
SK TIE4-POT 275 274 700	-	1	IP66	Potentiometer	10 kΩ potentiometer		
SK ATX-POT 275 142 000	-	1	IP66	Potentiometer	10 k Ω - potentiometer, approved for use in ATEX Zone 22 3D		
SK CU4-REL 275 271 011	1		IP20	2x AIN / AOUT	Converter for analogue signals -10 +10 V to 0 10 V, 2 x changeover relay outputs 1 A (≤ 30 V), controlled via		
SK CU4-REL-C ¹ 275 271 511		_	IP2U	2 DIN / relay	a digital input		
SK CU4-MBR 275 271 010	1		IP20	230 V / 400 V,	For direct control and supply of an electromagnetic		
SK CU4-MBR-C ¹ 275 271 510		_	IF2U	max. 0.5 A	holding brake		
SK TU4-MSW 275 281 123	_	1	IP55	1~ 100 - 240 V / 3~ 200 - 500 V, 16 A	Switch to disconnect the device from the power supply, black twist grip		
SK TU4-MSW-C 275 281 173	_	1	IP66	1~ 100 - 240 V / 3~ 200 - 500 V, 16 A	plus suitable connection unit SK TI4-TU-MSW/SK TI4-TU-MSW-C		
SK TU4-MSW-RG 275 281 125	_	1	IP55	1~ 100 - 240 V / 3~ 200 - 500 V, 16 A	Switch to separate the device from the power supply, red/ yellow twist grip		
SK TU4-MSW-RG-C 275 281 175	_	1	IP66	1~ 100 - 240 V / 3~ 200 - 500 V, 16 A	plus suitable connection unit SK TI4-TU-MSW/SK TI4-TU-MSW-C		
SK TI4-TU-MSW 275 280 200	_	1	IP55		SK TU4 connection unit for maintenance switches (IP55)		
SK TI4-TU-MSW-C 275 280 700	_	1	IP66		SK TU4 connection unit for maintenance switches (IP66)		
SK TIE4-WMK-TU 275 274 002	_	_	IP66		For separate mounting of SK TU4 modules with SK TI4-TU		

¹ Version with varnished circuit boards for applications in IP6X devices

PERFECT CONNECTIONS WITH

SYSTEM PLUG CONNECTORS

The use of optionally available plug connectors for power and control connections not only makes it possible to replace the drive unit with almost no loss of time in case of servicing, but also minimises the danger of installation errors when connecting the device. This enables the perfect construction of an energy or communication bus. Typical plug connector versions are summarised below.



Plug connectors for power connections

Plug connectors from various manufacturers are available for the motor or mains connection for rated currents of up to 20A.

Туре	Data	Designation	Material No.
Power input	500 V, 16 A	SK TIE4-HAN10E-M1B-LE	275 135 070
Power input	500 V, 16 A	SK TIE4-HAN10E-M2B-LE	275 135 000
Power input	500 V, 16 A	SK TIE4-HANQ8-K-LE-MX	275 135 030
Power input	500 V, 20 A	SK TIE4-QPD_3PE-K-LE	275 274 125
Power output	500 V, 16 A	SK TIE4-HAN10E-M2B-LA	275 135 010
Power output	500 V, 16 A	SK TIE4-HANQ8-K-LA-MX	275 135 040
Motor output	500 V, 16 A	SK TIE4-HAN10E-M2B-MA	275 135 020
Motor output	500 V, 16 A	SK TIE4-HANQ8-K-MA-MX	275 135 050
Power input + motor or power output	400 V, 16 A	SK TIE4-2HANQ5-K-LE-LA	275 274 110





Plug connectors for control connections

Various M12 round plug connectors are available as flanged plugs or flanged sockets. The plug connectors are intended for installation in an M16 screw fitting on the device and can be oriented in any direction. The protection class (IP67) of the plug connector only applies in the screwed state.



The cover caps correspond to the colour version as does the plastic body of the plug connector.

Expansion and reducer adapters are available for installation in an M12 or M20 screw fitting.

Туре	Version	Designation	Material No.
System bus IN	plug connectors	SK TIE4-M12-SYSS	275 274 506
System bus OUT	Bushing	SK TIE4-M12-SYSM	275 274 505
Power supply	plug connectors	SK TIE4-M12-POW	275 274 507
Sensors/actuators	Bushing	SK TIE4-M12-INI	275 274 503
Sensors/actuators	plug connectors	SK TIE4-M12-INP	275 274 516
Analogue signal	Bushing	SK TIE4-M12-ANA	275 274 508
HTL encoder	Bushing	SK TIE4-M12-HTL	275 274 512
Safe stop	Bushing	SK TIE4-M12-SH	275 274 509
AS interface	plug connectors	SK TIE4-M12-ASI	275 274 502
AS interface – Aux	plug connectors	SK TIE4-M12-ASI-AUX	275 274 513
CANopen/DeviceNet IN	plug connectors	SK TIE4-M12-CAO	275 274 501
CANopen/DeviceNet OUT	Bushing	SK TIE4-M12-CAO-OUT	275 274 515
Ethernet	Bushing	SK TIE4-M12-ETH	275 274 514
PROFIBUS (IN + OUT)	Connector + socket	SK TIE4-M12-PBR	275 274 500
Connection extension	M12 - M16	SK TIE4-M12-M16	275 274 510
Connection reduction	M20 – M16	SK TIE4-M20-M16	275 274 511



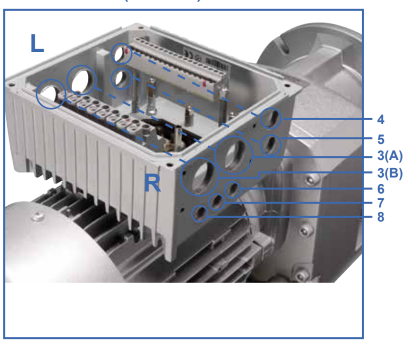
INSTALLATION LOCATIONS

FOR SYSTEM CONNECTORS

System connectors

The devices provide various screw fittings which can be used for the installation of cable glands or system connectors. Screw-in reduction or expansion adapters enable the connection of additional cable cross sections as required.

NORDAC FLEX (SK TI4-...)



Option locations

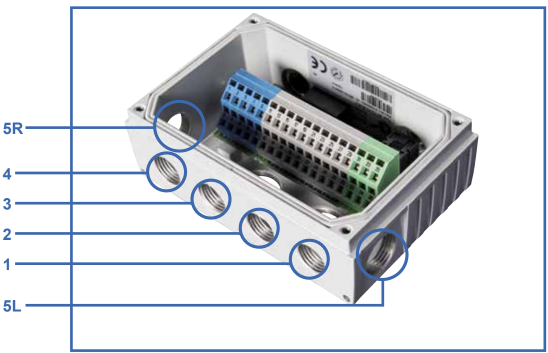
(R or L assignment, view towards the motor fan)

- 3 L/R 2 x M25 screw fitting (A/B)
- 4 L/R M16 screw fitting
- 5 L/R M16 screw fitting
- 6 L/R M12 screw fitting, Size 4 → M16
- 7 L/R M12 screw fitting, Size 4 → M16
- 8 L/R M12 screw fitting, Size 4 → M16
- Size 4 Additional screw fitting L/R: M32

The plug connectors for the power connection are installed at position 3 (R or L).



Connection unit - Technology Unit



Optional slots of the SK TI4-TU-...

- 1 M16 screw fitting
- 2 M16 screw fitting
- 3 M16 screw fitting
- 4 M16 screw fitting
- **5 L/R** M20 screw fitting











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 gear, bevel gear and worm gear units

Electrical products

IE2/IE3/IE4 motors

Electronic products

centralised and decentralised frequency inverters, motor starters and field distribution systems

7 state-of-the-art production plants

for all drive components

Subsidiaries and sales partners in 98 countries on 5 continents

provide local stocks, assembly, production, technical support and customer service.

More than 4,000 employees throughout the world

create customer oriented solutions.

www.nord.com/locatorwww.nord.com/locator

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

