# **GETRIEBEBAU NORD**

Member of the NORD DRIVESYSTEMS Group

Getriebebau NORD GmbH & Co. KG Getriebebau-Nord-Straße 1 • 22941 Bargteheide, Germany • www.nord.com

### SK BR2-8/6000-C

Part number: 278 282 600

External chassis braking resistor for connection to a NORDAC *PRO* SK 500E



It only is allowed for qualified electricians to install and commission the module. An electrician is a person who, because of their technical training and experience, has sufficient knowledge relating 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.

## A DANGER!

#### Danger of electric shock

The frequency inverter continues to carry hazardous voltages for up to 5 minutes after it was switched off.

• Work must not be carried out unless the device has been disconnected from the voltage and at least 5 minutes have elapsed since the mains was switched off!

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#### Danger of burns

The module and all other metal components can heat up to temperatures above 70 °C.

- Sufficient cooling time must be allowed for when working on the components in order to avoid injuries (local burns) to parts of the body coming into contact with the components.
- In order to avoid damage to neighbouring objects, sufficient clearance must be maintained during installation.

#### NOTICE

#### Validity of this document

This document is only valid in combination with the operating instructions for the relevant frequency inverter. Safe commissioning of this module and the frequency inverter depends on the availability of this information.

Technical Information / Datasheet	SK BR	2-8/600	0-C	
Brake resistor	TI 278282600	1.0	4520	en





#### Scope of delivery

Mod	ule		
1 x	Braking resistor	Incl. connection terminals	
			1. 1. 10



#### Field of use

Dynamic braking (frequency lowering) of a three-phase motor via a frequency inverter results in generator braking energy that – depending on the particular application – is dissipated by a braking resistor. This excess energy is converted into heat.

The braking resistor is designed for the NORDAC *PRO* SK 500E series of units and depends on the mains voltage and the power. The braking resistor is equipped with a temperature switch and a potential-free normally closed contact for temperature monitoring.





#### **Technical Data**

#### Electrical data

Number of terminals		4
Resistance	Ω	8
Max. continuous power Pn	W	6000

 $^{\mbox{\tiny 1)}}$  The stated value applies to a single use within 120 s.

#### General

Temperature range	°C	0 40 (100% ED/S1)
Weight	kg	≈ 13.0

Short-time power P <sub>max</sub> 1)		
for 1.2 s	kW	180.0
for 7.2 s	kW	57.0
for 30 s	kW	19.0
for 72 s	kW	9.0

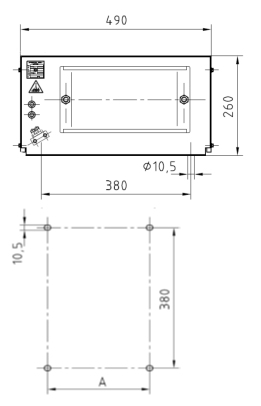
Approvals	CE, RoHS, cURus
Protection class	IP20
Mounting <sup>1)</sup>	
Screws	4 x M8 x 16 (mounting surface)

<sup>1)</sup> Not included in the scope of delivery

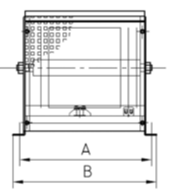
#### Dimensions

Overall dimensions [mm]	WxHxD	395 x 260 x 490
Fastening [mm]	A / 380	370 x 380











## 1 Information

Temperature monitoring

For connection of the external braking resistor to the NORDAC *PRO* SK 5xxE a temperature switch is available for temperature monitoring. The normally closed contact T1/T2 is connected via a free digital input of the frequency inverter. We recommend to parametrise the digital input with the *Voltage Disable* function.

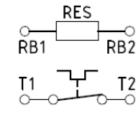
Switching power of the normally closed contact:

- 2 A at 24 V DC
- 2 A / 230 V AC

Detailed information can be found in the manual, Chapter 🕮 "Further documentation and software www.nord.com".

Connections

**Braking resistor** 



**Temperature switch** 

Resistance

Designation	RB1	RB2
Cross section / type	M6 / bolt	
Terminals Braking resistor	Stud terminal BK M6	
Frequency inverter	Power terminals	
terminal block X2	+ B	-В
Tightening torque Braking resistor	3.0 Nm	
Frequency inverter SK 5xxE	15.0 Nm	

Temperature switch

Designation	T1	T2
Cross section / type	AWG 18/14 / screw terminals	
Terminals Braking resistor	Porcelain terminal block PK	
Frequency inverter	Control terminals	
terminal block X5	Voltage supply	Digital input
Tightening torque Braking resistor	0.5 Nm	



#### Assignment to frequency inverters

## 1 Information

Overview in the manual

The braking resistors provided by the NORD DRIVESYSTEMS Group are tailored to the individual frequency inverters. If external braking resistors are used, it is usually possible to choose between 2 or 3 alternatives.

Detailed information can be found in Chapter 🕮 Braking Resistor (BR) of the respective frequency inverter manual 🕮 "Further documentation and software www.nord.com".



#### Installation

Installation location	Direct installation with connection cables that are provided for connection to a centralised NORDAC <i>PRO</i> frequency inverter: <ul> <li>In the vicinity of the frequency inverter within the control cabinet</li> </ul>	
Mounting position	In horizontal position on vertical mounting surfaces with terminals facing down	
Mounting	With screw fasteners           • Screws for mounting are not included in the scope of delivery	

#### Installation steps

1.	Installing the frequency inverter The SK 5xxE of size 8 is already mounted to the mounting surface.	
2.	Installing the EMC kit SK 5xxE frequency inverters must be equipped with an EMC kit SK EMC 2-6 (Part No. 275999061) for correct EMC connection. The shield of the braking resistor cable can be connected to a large area of the frequency inverter via the shielding terminal.	
3.	Installing the external chassis braking resistor The braking resistor must be mounted correctly on the wall or the mounting surface close to the frequency inverter in vertical position with the 4 fastening screws which are provided.	
		Permissible Not permissible
4.	<ul> <li>Connection cable (BR + TS)</li> <li>Connect braking resistor to the frequency inverter via two connection cables that are provided.</li> <li>Connect one open wire end/shield of the shielded connection cable via EMC shielding terminal or clamp to the shield angle of the frequency inverter</li> <li>Fasten connection cable properly and connect on both sides</li> <li>Connect the connection cable shield with regard to EMC compliance</li> <li>Comply with specified tightening torques (see III Technical Data – General).</li> </ul>	



5.	terminal block of the ① Green/yellow w ② Wire 1 ⇔ RB1 ③ Wire 2 ⇔ RB2	e BW connection cable to the corresponding braking resistor. /ire/ PE ⇔ M6 bolt e TS connection cable to the corresponding	
	<ul> <li>④ Wire 1 ⇔ T1</li> <li>⑤ Wire 2 ⇔ T2</li> </ul>		B.A.
6.	Connect wires from the front side of the front Shield	R connection cable to the frequency inverter the other end of the BR connection cable at requency inverter to the terminal block X30. EMC kit Shield angle/ shielding terminal PE 3-	
	Connection of the TS Connect wires from the signal terminal s block X5. Shield Wire 1	S connection cable to the frequency inverter the other end of the TS connection cable at strip of the frequency inverter to the terminal Shield angle/ shielding terminal Digital input /oltage supply	



#### Parameters

Frequency inverter: The following parameters of the frequency inverter have to be set for optimum brake resistor operation. Refer to the frequency inverter manual for details 🚇 "Further documentation and software www.nord.com".

Parameters	Meaning	Remarks
P556	Braking resistor	<ul> <li>Value of the brake resistance for the calculation of the maximum brake power to protect the resistor.</li> <li>The error I<sup>2</sup>t limit (E003.1) is triggered. Further details</li></ul>
P557	Braking resistor type	Continuous power (nominal power) of the resistor, to display the actual utilisation in P737. For a correctly calculated value, the correct value must be entered into P556 and P557. • 0.00 = Off, monitoring disabled
P737	Usage rate brake res.	<ul> <li>This parameter provides information about the actual degree of modulation of the brake chopper or the current utilisation of the braking resistor in generator mode.</li> <li>Depending on the settings of parameters P556 and P557.</li> <li>The resistance power is displayed if both parameters are set correctly.</li> </ul>

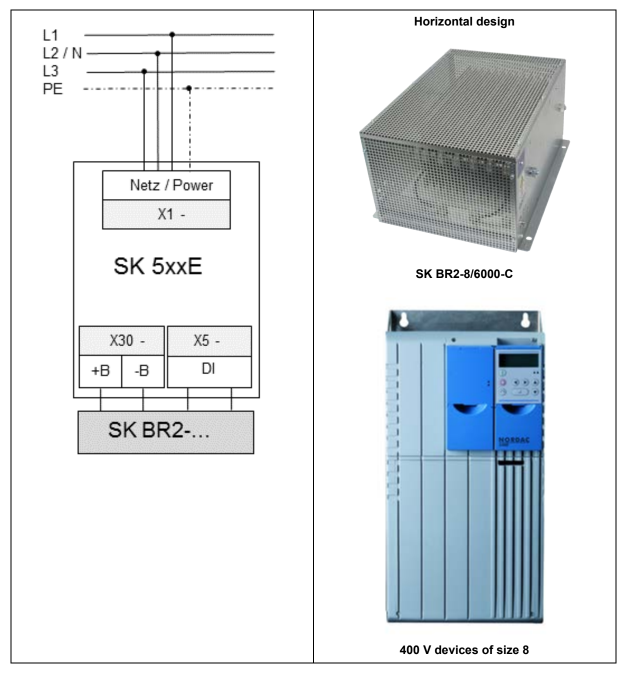
#### Error messages

Error messages from the braking resistor - the current or archived message for the last fault - can be read out from the information parameter Current Fault P700 and the Last Fault P701 in the error memory of the frequency inverter. Refer to the frequency inverter manual for details III "Further documentation and software www.nord.com").

Error (E030/E050)	Meaning	Remarks
3.1	I <sup>2</sup> t overcurrent limit	<ul> <li>Brake chopper: I<sup>2</sup>t limit has been triggered, 1.5-fold value for 60 s reached (         P556, P557)</li> <li>Avoid overcurrent in brake resistance</li> </ul>
5.0	Overvoltage UZW	Link circuit voltage too high <ul> <li>Check the function of the connected braking resistor (broken cable)</li> <li>Resistance value of connected braking resistor too high</li> </ul>



#### **Connection diagram**



#### Further documentation and software www.nord.com

Document	Designation
<u>BU 0500</u>	Frequency inverter manual SK 500E – SK 535E
<u>BU 0505</u>	Frequency inverter manual SK 54xE
<u>BU 0600</u>	Frequency inverter manual SK 500P – SK 550P
F3050_E3000	Flyer NORDAC PRO SK 500E