

Power resistors for motor control

Reliability for the most demanding applications



Tradition and expertise

Welcome to Spohn + Burkhardt



The company.

in 1920 by Karl Spohn and David headquarters, controllers, controller pertise and decades of experience, Burkhardt in Blaubeuren, Germany accessories and control system final we work alongside our customers and continues to be family owned assembly resides in Blaubeuren. to this day.

The product line has grown from a state of the art fabrication equipment small offering of transfer switches that allows quick turnaround and the We are prideful of this ability and see to a full line of products includ- highest of quality for all customer it as one of our many strengths and ing joysticks, control stations and requirements, including custom de- the foundation of our success. resistors, known worldwide for un- signs per customer specifications. matched design and quality.

Our complete line of industry lead- and engineers work to create the ing the ability to be flexible and able ing control products are manufac- most innovative new products in to respond quickly and efficiently tured at two facilities in Southern response to today's guick changing to new technological advances for Germany.

The plant in Schelklingen boasts requirements.

and demanding requirements.

Sheet metal fabrication, finish- We offer purpose built mechanical ing, resistor assembly and control systems that integrate innovative Made in Germany system wiring is done at the facil- electronics into all products. With for more than 90 years.

Spohn + Burkhardt was founded ity in Schelklingen while corporate industry leading engineering exfrom start to finish in order to provide solutions to all of their control

Due to our size our strength lies in Our team of product developers the unbeatable advantage of havany market throughout the world.

CONTENTS

Product benefits

Wire wound resistors

Steel grid resistors

Cast iron resistors

Special resistors

Custom designs and solution

Technical data overview

Glossary of terms

Worldwide representatives





	4	
	6	
	8	
	10	
	12	
ons	14	
	16	
	18	
	20	

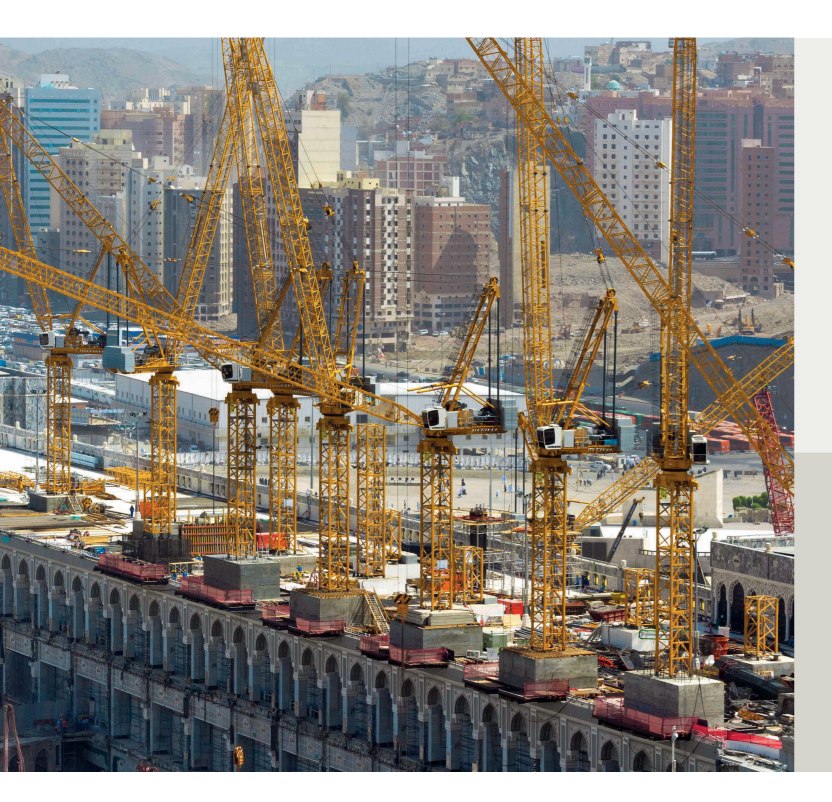
Reliable and efficient





- requirements
- Large dealer network providing service and support worldwide

Wire wound resistors





- Suitable for outdoor use

Customer connections

- Easy access design
- Retrofits easily to other
- manufacturer's units Allows for flexible relocation

Mounting



Wire connecting posts

- Extra insulation included
- Individually replaceable
- Mounted in a sturdy frame for protection against vibration



Cabinet

- Made of high-quality stainless steel
- Additional ventilation slots if required
- Removable cover for easy access
- Simple cable entry and routing

Options:

- Thermal switch
- Overload contact
- Internal/external cooling fans

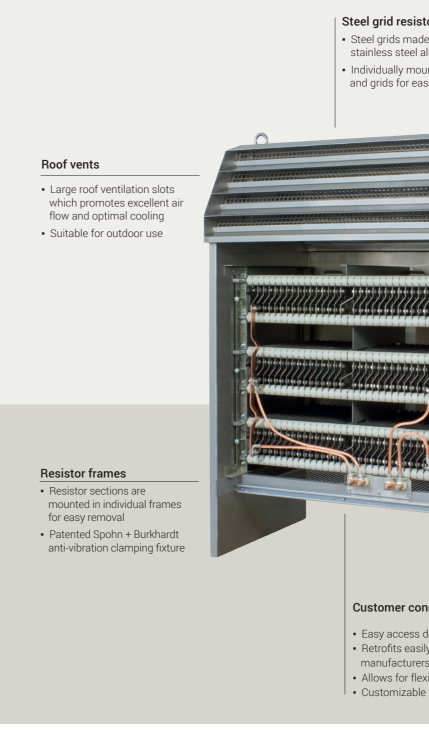
• Floor or wall mounting per customer requirements

BENEFITS

- Individually replaceable resistor connecting posts
- Maximum resistance value flexibility
- Any number of taps
- High resistance values are available for low current applications
- Surge-proof high overload capacity

Steel grid resistors







Steel grid resistor unit

 Steel grids made from high quality stainless steel alloy 1.4841 | 1.4541 • Individually mounted resistor sections and grids for ease of replacement



• Sturdy eyelet rings for easy transport and quick installation

Mounting

• Floor or wall mounting per customer requirements

Options

- Thermal switch
- Internal/external cooling fans

Customer connections

- Easy access design Retrofits easily to other manufacturers units Allows for flexible relocation

BENEFITS

- Individually mounted resistor sections and grids for ease of replacement
- Low inductance
- High quality stainless steel alloy resistor grids
- Capable of withstanding extreme temperatures, with a melting point well over 1000 °C
- Surge-proof high overload capacity

Cast iron resistors





Lifting eyelets

 Sturdy eyelet rings for easy transport and quick installation

Mounting

• Floor or wall mounting per customer requirements

Options:

- Thermal switch
- Internal/external cooling fans

BENEFITS

- Individually mounted resistor sections for ease of replacement
- Surge-proof high overload capacity
- Large mass provides high overload capacity

Special resistors



Special resistors for conveyer belts

• Special design 3 m tall steel grid resistor unit for a power plant conveyer belt application in Hungary



- 4 custom engineered resistor units for a 100-ton ship crane in Baku (Azerbaijan)
- This special design allows the resistor grid to perform flawlessly in this extremely challenging environment





BENEFITS

Customer specified:

- Electrical specifications
- Size
- Housing dimensions
- Special design/material requirements
- Combinations etc.

The resistor engineers: Spohn + Burkhardt



Every application is different and every solution is unique.

Since 1920 we have designed and Our commitment to quality and innomanufactured high quality, custom vative designs sets us apart from our resistors.

the markets we serve.

Our research and development department is constantly working on new designs to meet the ever changing market demands. We constantly review, update and improve existing Spohn + Burkhardt: products to optimize performance Made in Germany and increase value to our customers.

competition.

We listen to and take into considera- We have an unmatched focus and tion the needs of our customers and commitment to offer the best solutions for all of our customers.

for more than 90 years.





We build a solution for you:

Our design department works with you to develop custom solutions with the objective of meeting your requirement as effectively as possible. All in accordance with our motto:

Spohn + Burkhardt: We build it so you can control it.

Technical data







Glossary of terms

Α

Air flow

Air flow is a measurement of the amount of air per unit of time that flows through a particular device.

В

Brake resistor

AC variable frequency drives are commonly used with a general purpose AC induction motor to form a reliable variable speed drive system. For applications that require faster deceleration rates, or where motor speeds are exceeding the synchronous speed set by the output frequency of the drive, a braking resistor is required. Braking resistors increase the braking torque capability of a variable frequency drive, producing faster and more controlled braking. The resistor dissipates regenerated power to keep the bus voltage from exceeding the rated limit of the drive.

С

Chopper resistor

Chopper resistors, sometimes also referred to as braking unit, are used in the DC voltage intermediate circuits of frequency converters to control voltage when the load feeds energy back to the intermediate circuit. This arises, for example, when a magnetized motor is being rotated by an overhauling load and so functions as a generator feeding power to the DC voltage intermediate circuit.

Continuous output

The continuous output for a resistor is the permissible output that a resistor can convert into heat without sustaining damage.

D

Duty ratio

The duty ratio defines how long a resistor is switched on and the duration of the subsequent pause until it is switched on again. This value is important for calculating the size of the resistor. A duty ratio of 100 % means that the resistor may be continuously operated with the rated load - i.e. that it may be switched on continuously. For lifting equipment, 120 s = 100 % duty ratio, which means switching on for 30 s followed by a 90 s pause equals a 25 % duty ratio. The formula for calculation of the duty ratio is as follows: Duty ratio[%] = switch-on duration/120 s * 100 %.

Е

Electrical current strength

The electrical current strength indicates how much electrical charge flows through a circuit over a specific time. It is measured in amperes. Resistors should be dimensioned such that they maintain the required output and the corresponding current. When a resistor designed for 1000 W is operated with 10 A at 100 V or 100 A at 10 V. Design consideration should be taken as the wire, grid density and/or connections must be scaled appropriately.

Electrical output

The electrical output indicates how much electrical work the electrical current performs each second and/or how much electrical energy is converted into heat in the resistor. It is calculated from voltage x current and is expressed in watts - usually in kilowatts.

External cooling

Unlike internal cooling, where natural convection is utilized to cool a resistor, external cooling is cold environmental air blown through the resistor by a fan. This is a benefit as it allows the use of smaller resistors as less resistor surface area is required in order to achieve the same output as a resistor with internal cooling. Air flow monitors are used for externally cooled resistors. If the fan fails, the resistor will overload quickly.

Frequency converter

F.

A frequency converter is a power converter that generates an output signal voltage from the input voltage. The output signal voltage can be adjusted in frequency and amplitude in order to power a threephase motor. The speed of the equipment can be infinitely adjusted from zero to maximum speed.

Insulator

An insulator is an electrical component with extremely low conductivity and high mechanical stability. Insulators are used where bare electrical conductors must be mounted or held. An insulator can be used in resistor construction in order to insulate resistor grids from each other. With wire wound resistors, the resistor wire is wound directly on a ceramic body, which is an insulator.

Internal cooling

A resistor converts electrical power into heat. This heat must be released. Resistors with internal cooling achieve this through natural convection, which means cold air flows into the resistor housing from below and then exits through the top. This air flow is enhanced naturally by a chimney effect in the housing.

L

Load bank

A load bank can be used to test generators. The output range of a load resistor can vary from a few kilowatts to several megawatts in large generators. Mobile units are often used for smaller outputs.

Load resistor

A load resistor is used to load and test generators, transformers, and batteries with a desired current to determine if the device is functioning correctly.

0

Ohm

The unit of measure for electrical resistance is the ohm. It is calculated as a voltage/current ratio. The resistance value of resistors in Starting resistors are necessary because the DC resistance of a mo-1 and 10 ohm.

Operating voltage

The voltage level by which an electrical system is designated and to which certain operating characteristics of the system are related.

Overload capacity

Experience, precise calculations and the highest-quality of materials designed into resistors provided by Spohn + Burkhardt have a high overload capacity. This means that the short-term overload, current, voltage, or power level beyond which permanent damage will occur to the resistor is very high.

Ρ

Protection rating

The IP Code, or International Protection Rating, consists of the letters The resistor units are held by a clamping fixture that allow the re-IP followed by two digits and an optional letter. As defined in interplacement of individual resistor grids from the front without having national standard IEC 60529, it classifies the degrees of protection to disassemble the entire resistor. This design is extremely service provided against the intrusion of solid objects (including body parts friendly like hands and fingers), dust, accidental contact, and water in electrical enclosures. The standard aims to provide users more detailed information than vague marketing terms such as waterproof. These IP protection ratings are shown in tables starting with 0 for no protection and extending to 6 or 8 for total protection (such as immersion Taps in water). Protection ratings for resistors for standard applications Electrical resistors are frequently supplied with taps in order to be frequently have a protection rating of IP 00 for exposed resistors or able to tap partial values of the overall resistance. For example, par-IP 23 for resistors in housings with rain protection. tial values of the overall resistance can be used to operate a running gear at different speeds.

R

Resistor

A resistor is a passive two-terminal electrical component that implements electrical resistance as a circuit element. Resistors act to reduce current flow, to divide an electrical voltage, or to convert electrical before further use so as to avoid damage. energy into thermal energy.

Resistor posts

Resistor posts are comprised of at least one insulator wound with wire. Several of these insulators, or resistance cartridges, are overlapped on a carrier plate and arranged to form resistor posts

S

Starter resistor

A starter resistor is used to limit the starting current of an electric motor. Starter resistors usually have a low resistance value and are capable of accommodating a relatively high output. Starter resistors are used for the starting of high-output slip ring motors or for the regulation of motor speed. Due to high energy losses, starter resistors are being replaced by electronic solutions, where applicable. However, with low motor outputs, starter resistors are still used to control the motor speed due to relative low cost and durability. Applications frequently include running gears with 2 or 3 gear trolley traveling gears.



Starting resistor

drive control are usually small and normally lie in the range between tor armature is very low. Excessive current will flow when DC voltage is first applied unless current is limited in some way. Adding resistance in series with the armature windings reduces initial current. It may then be removed after counter emf has been built up.

Steel grid resistor

Steel grid resistors are manufactured by Spohn + Burkhardt from high-quality stainless steel alloys and can withstand the highest loads under extreme conditions. The housings are manufactured from powder-coated steel sheet or stainless steel sheet. Full stainless steel versions are also available for special requirements, such as marine applications. The resistance grids are produced in-house from high-alloy stainless steel and have melt temperatures in excess of 1100 °C, which guarantees extreme overload capacity. The internal structure is comprised of a sequence of stainless steel resistor grids isolated from each other by insulators and include front-side connections. Resistors can be ordered with optional stud terminals facing such that connections are very simple using standard cables.

Thermal circuit breaker

A thermal circuit breaker is an electrical component used in a resistor to monitor the exhausted air temperature. When a predetermined temperature is reached, an electrical contact opens removing power to the control unit. This allows the overloaded resistor to cool down



Representatives of Spohn + Burkhardt National and international



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Brazil GRUPO C + TECNOLOGIA www.ctecnologia.com.br

Canada WAVETECH CONTROLS Ltd. www.wavetechcontrols.ca

China IS INDUSTRIAL SERVICES PTE Ltd. www.bonave.cn

PORTEK CHINA Ltd. www.portek.com

SHANGHAI OLOGY ELECTRICAL ENGINEERING CO. Ltd. www.hy-ology.com

SINGAPORE PORT TECHNOLOGY PTE Ltd. www.spobujoystick.com.cn

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SYSTEM EXPERT INDUSTRIE http://systemexpert.free.fr

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