



Spohn+Burkhardt

Elektrotechnische Fabrik Blaubeuren

Construction and mobile cranes

Resistors



Individual control concepts - We realize your solution

TRADITION AND EXPERTISE

The company was founded in Blaubeuren by Karl Spohn and David Burkhardt in 1920 and is still 100 percent family-owned.

Today, with 200 employees, we manufacture a broad production program of joysticks, control stands and resistors of recognized quality at two locations.

With engineering knowledge and decades of experience, we solve your problems together with you and accompany you from start to finish. That is our strength and at the same time the basis of our success.

As a Swabian medium-sized company, our strength lies in the unbeatable advantage of being able to react quickly

and flexibly. When technology is moved around the world, Spohn + Burkhardt is usually the trigger.

FACTS AND FIGURES

- Founded in 1920 by Karl Spohn and David Burkhardt
- Headquarters Blaubeuren
- Plant Schelklingen
- About 65 representatives in 45 countries
- About 200 employees



Spohn+Burkhardt

Elektrotechnische Fabrik Blaubeuren



BENEFITS

- Made in Germany
- Decades of experience in resistor design and manufacturing
- Unmatched quality and service life
- Modular design allows for quick delivery
- Industry standard sizes and values
- Optional anti-corrosion stainless steel
- Large variety of cabinet finish colors
- Custom designed solutions per customer requirements
- Large dealer network providing service and support worldwide

Wire wound resistors

Proven versatile technology.

- For small and medium output
- Powder-coated steel housing, optionally in stainless steel
- High protection rating for outdoor installation
- Removable cover for easy access to connections
- Interchangeable resistor columns
- Standard or custom graduations, taps
- High ohmic values for low output
- High surge-resistant overload capacity
- Internally or externally ventilated
- Optionally with thermal or overload contact



Wire wound resistor



Installable



Forced ventilated



Housing



Floor mounting



Wall mounting



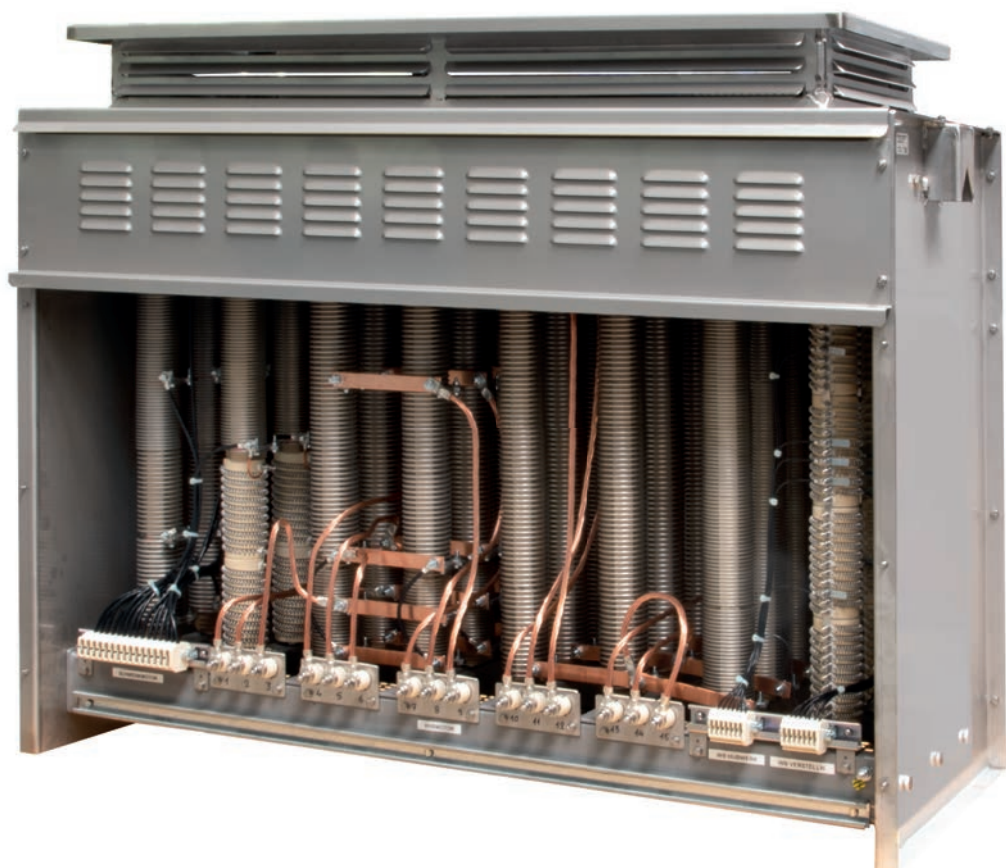
Temperature switch



Temperature range



Max. achievable protection category



Steel grid resistors

Compact and rugged design.

- Ideal for medium and high output
- Powder-coated steel housing, optionally in stainless steel
- High protection rating for outdoor installation
- Removable cover for easy access to connections
- High alloy stainless steel 1.4841, 1.4541 steel grid
- Interchangeable resistance blocks
- Standard or custom graduations, taps
- High surge-resistant overload capacity
- Low inductivity
- Maximum temperature resistance, melting point above 1000°C
- Internally or externally ventilated
- Optionally with thermal or overload contact



Steel grid resistor



Installable



Forced ventilated



Housing



Floor mounting



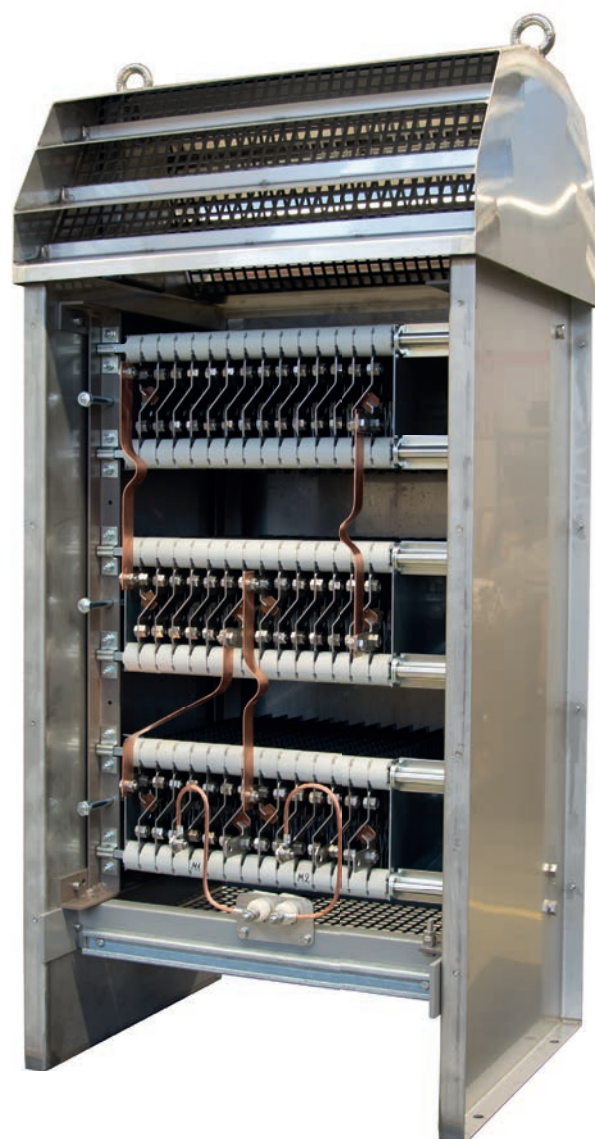
Temperature switch



Temperature range



Max. achievable protection category



Cast iron resistors

For your low maintenance, high load application.

- Optimal for high output
- Powder-coated steel housing, optionally in stainless steel
- High protection rating for outdoor installation
- Removable cover for easy access to connections
- High-quality cast iron components
- Interchangeable resistor blocks
- Standard or custom graduations, taps
- Resistant to temporary overloads thanks to solid cast iron components
- High heat storage capacity
- Low inductivity
- Internally or externally ventilated
- Optionally with thermal or overload contact



Cast iron resistor



Forced ventilated



Housing



Floor mounting



Temperature switch



Temperature range



Max. achievable protection category



Customized resistors

Solutions for all requirements.

Individual solutions:

- Combination of wire and steel grid resistor versions
- Housing sizes and shapes specially adapted to installation environment
- Motorized ventilation flaps
- Powder-coated housing or wet painted in custom colors
- Internal wiring to terminals
- Resistance values, graduations and taps according to specific requirements

For applications in:

- Crane technology/lifting equipment
- Mobile machinery
- Marine/harbor technology
- Drive technology
- Mineral/cement industry
- Elevators/escalators
- UPS/generator tests
- Laboratories
- Wind power
- Traffic engineering

As:

- Brake resistors
- Starter resistors
- Load resistors
- Slip resistors
- Charge resistors
- Test resistors





Representatives of Spohn + Burkhardt National and international



ASI Automatikk AS

Tel.: +47 900 61 100
E-mail: info@asiflex.no
Website: www.asiflex.no

Sankt Hallvards vei 3
3414 Lierstranda
Norway