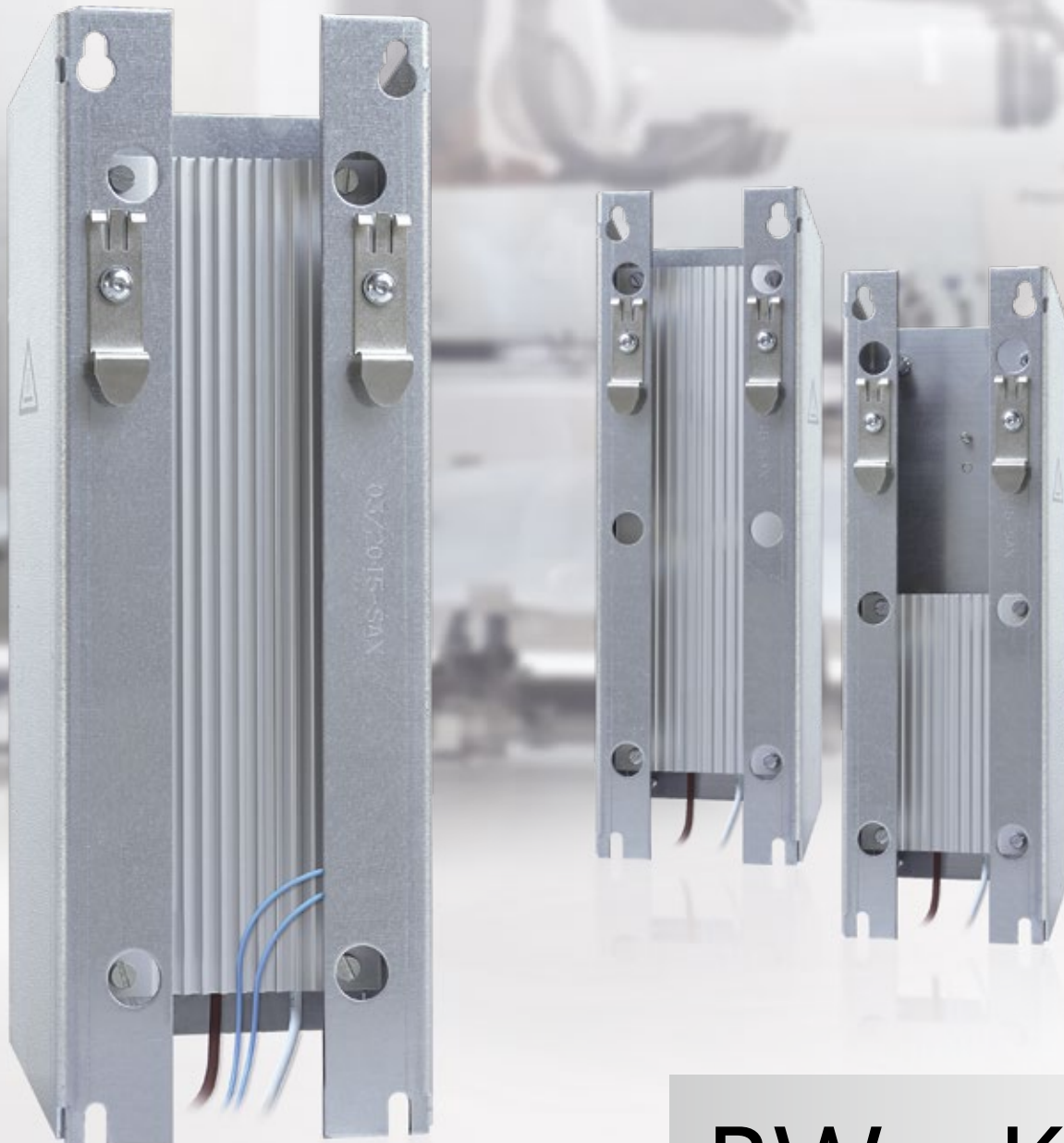


Our modular system for safe brake resistors



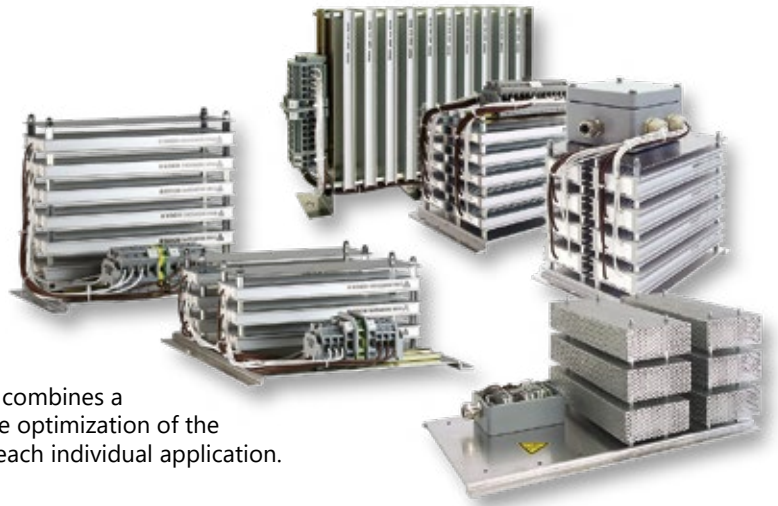
BWx...K...R...

Our modular system for safe brake resistors

We manufacture resistor combinations by an extensive set of accessories for high performance applications.

The modular system is based on individual modules of the BWD series 250 to 1000 with nominal output of 100 to 400 watts.

In addition to its high performance, this modular system combines a compact design with extreme flexibility. This results in the optimization of the braking resistor in accordance with the specifications of each individual application.



Optimized to the requirements of your application:

- Required power - no „unnecessary over-dimensioning“
- Many resistance values – based on the inverters requirements
- Mechanical design – according to the existing installation space
- Assembly - horizontal or vertical
- Protection class IP 20 or IP 65¹ - according to installation location and environmental conditions
- Individual modules with UL and CSA standard approval
- Several braking resistors in a resistor combination, e.g. for moving and hoisting gear
- Optional: Temperature switch, strain relief, protective cover, etc.



Technical specifications of individual modules ($\vartheta_A = 20^\circ\text{C}$, unless otherwise specified)

Parameter	Symbol	Value	Unit	Conditions
Tolerance (resistance)		± 5	%	Room temperature
Insulation resistance	R_{ISO}	≥ 100	$M\Omega$	$U_{mess} = 1,000 \text{ VDC}$
Inductance	L	≤ 30	μH	$f = 300 \text{ kHz}, U_{mess} = 50 \text{ mV}$
Capacity against enclosure	C	≤ 300	pF	$f = 300 \text{ kHz}, U_{mess} = 50 \text{ mV}$
Thermal time constant	τ	approx. 550	s	BWD250/500
	τ	approx. 600	s	BWD600
	τ	approx. 850	s	BWD1000
Energy absorption BWD250	Q	4	kJ	with 1.2 s (1% duty cycle)
		8	kJ	with 7.2 s (6% duty cycle)
Energy absorption BWD500	Q	7,5	kJ	with 1.2 s (1% duty cycle)
		15	kJ	with 7.2 s (6% duty cycle)
Energy abs. BWD600/1000	Q	13	kJ	with 1.2 s (1% duty cycle)
		26	kJ	with 7.2 s (6% duty cycle)
Maximum permissible operating voltage	U_B	$\leq 700 \text{ AC}$	V	Taking into consideration
		$\leq 1,000 \text{ DC}$	V	the „intrinsic safety“ ²
		$\leq 600 \text{ AC}$	V	according to CSA and UL
		$\leq 848 \text{ DC}$	V	
Isolation voltage	U_{iso}	$\geq 4,000 \text{ AC}$	V	$f = 50 \text{ Hz}; t = 1 \text{ s}$
Max. permissible case temp.	ϑ_C	≤ 250	$^\circ\text{C}$	unobstructed convection
		≤ 300	$^\circ\text{C}$	unobstructed conv. (BWD1000)
Storage temperature	ϑ_S	-25 ... +85	$^\circ\text{C}$	

¹ Test conditions: Water jet from nozzle 6.3 mm inside diameter, flow rate 12.5 l / min +/- 5%, water pressure according to volume flow, distance 2.5-3m, test duration 3min.
² With fourfold type power and free convection. 1. no short-circuit, 2. no fault to frame, 3. self-extinguishing, 4. no melting of casing. Type power always corresponds to 35% duty cycle of the respective resistor type.

Brake resistor combination BWx...K...R...

Short-circuit-proof, „intrinsically safe“² resistor for operation with drive controllers (brake transistors), consisting of single resistor modules of the BWD250/500/600/1000 series, installed in a subframe.

Single resistors in a subframe ideally fit between the mounting plate of the control cabinet and the inverter. Their design saves installation space and brings the ability to perfectly diffuse the generated heat of the resistor. They always come with protection class IP65¹.



Rated power (kW)
0.1 - 0.8 or upon request

Technical specifications
The technical data can be found on page 2 of this document.

Resistance (Ohm)
3 bis 830 or upon request

Dimensions (mm)
Individual dimensions possible.
Available on request.

Dimensions and mounting holes (mm)
Specific dimensions available on request

Individual solutions



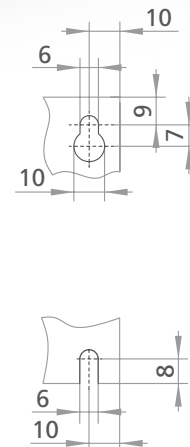
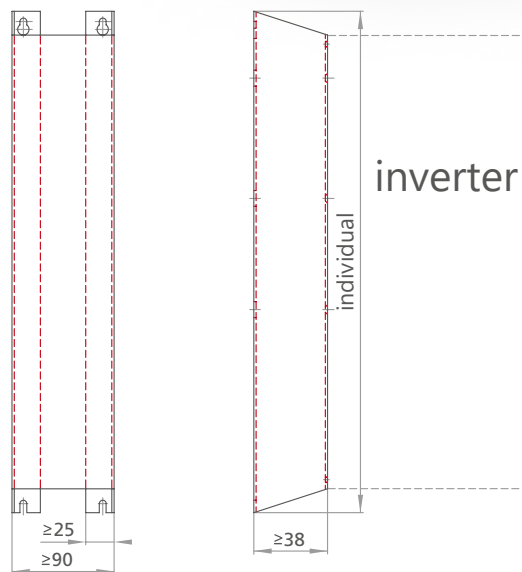
Series BWD250 in a single height subframe



Combination of two BWD250 in a double height subframe

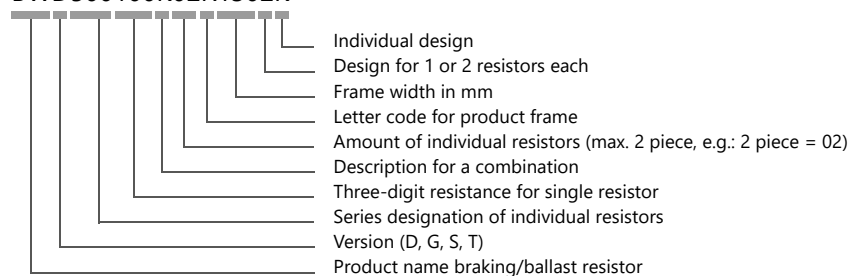


Combination of two BWD500 in a double height subframe



Nomenclature Brake resistor combination BWx...K...R...

BWD500100K02R1302K

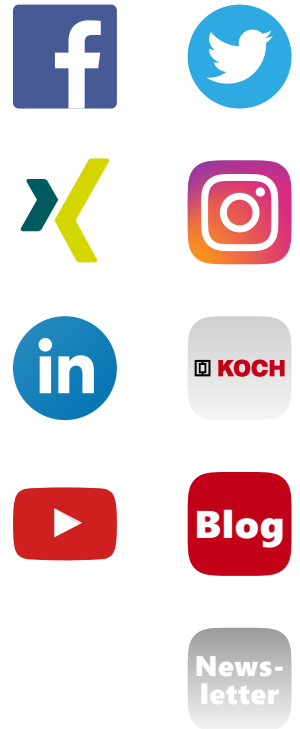


¹ Test conditions: Water jet from nozzle 6.3 mm inside diameter, flow rate 12.5 l / min +/- 5%, water pressure according to volume flow, distance 2.5-3m, test duration 3min.
² With fourfold type power and free convection. 1. no short-circuit, 2. no fault to frame, 3. self-extinguishing, 4. no melting of casing. Type power always corresponds to 35% duty cycle of the respective resistor type.

What we offer:

- Tested product quality
- Certified processes
- Individual application support
- Machine specific design and sizing
- Rapid reaction
- Quick delivery times
- On-time delivery
- Reliable partner
- Long-term business relationship
- Direct customer relations

Use our communication channels:



Your specialist for:

- Active energy management devices and systems
- Safe brake resistors

We look forward to hearing from you!



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