



BRAKING RESISTOR IP20

MOD: NR

Characteristics

Silent resistor of high quality designed for braking and chopper resistors for frequency inverters with.

And with high thermal resistance due to its special manufacturing technology with inorganic materials.

Possibility of finishes

Thermal protector.

Ohmic value.

Resistor tolerance.

Custom wiring.



Power (kW)	Specified in the offer		
Resistor Tolerance	± 5%		
Terminations	INOX-316L		
Resistor Wire	A-1-N1		
Resistor Support	Ceramic		
Protection	Cemented		
Pulse Load	10xPh @ 5s		
Degree of Protection	IP20		
Cooling	Natural Convection		
Max Surface Temperature	On Resistor Component: 250°C		
Temperature 40% Work (cycle 120seg.)	50°C < 70°C		
Environmental	-25°C < +40°C		
Max. Permissible Operating Voltage	1000V		
Connection	Porcelain Terminal Blocks CE		
Grounding	Screw M-5		
Mounting Positions	Horizontal = Vertical		
A	L	H	D
Specified in the offer			

