

BMN-35AH NdFeB sintered -B/(μ0*H) 1.60 1.40 1.20 polarization J, flux density B [T] 1.00 0.80 0.60 0.40 0.20 0.00 -3500.0 -2000.0 -1500.0 -1000.0 -3000.0 -2500.0 -500.0 0.0 demagnetization field H [kA/m]

demagnetization field in [kA/m]						
Temperature in [°C]:	20.0	100.0	120.0	150.0	180.0	200.0
magnetic properties						
Remanence 20°C		Br min	1.170	Т	11.7	kG
nemanence 20 C		Br nom	1.220	Т	12.2	kG
Coercitivity 20°C		HcB min	860	kA/m	10.8	kOe
		HcB nom	938	kA/m	11.8	kOe
Intrinsic Coercitivity 20°C		HcJ min	2785	kA/m	35.0	kOe
		HcJ nom	2790	kA/m	35.1	kOe
Maximum Energy Product 20°C		BH max, min	263	kJ/m ³	33.0	MGOe
		BH max, nom	279	kJ/m³	35.1	MG0e
Reversible Temperature Coefficient ¹⁾		α Br nom	-0.100 ~ -0.120	%/°C		
		β HcJ nom	-0.44 ~ -0.62	%/°C		
material properties (typical v	alues)					
Max. Operating Temperature	2)	T max	220	°C		
Density		ρ	7.55	g/cm ³		
Permeability 20°C		μr	1.05			
Vickers Hardness			500 - 600	HV		
Modulus of Elasticity		E	150 - 200	kN/mm ²		
Copressive Strength			1000 - 1100	N/mm ²		
Flexural Strength			250	N/mm ²		
Expansion Coefficient			-	10 ⁻⁶ /K		
Expansion Coefficient in direction of			-3 - 0	10 ⁻⁶ /K		
anisotropy		//	4 - 9	10 ⁻⁶ /K		
Specific Electric Resistance		pel	1.2 - 1.6	μΩ [·] m		
Specific Heat Capacity		С	440	J/(kg ⁻ K)		
Thermal Conductivity		λ	8.0 - 10.0	W/m [·] K		

¹⁾ The shown temperature coefficients are nominal reference values only . They can vary for different temperatures and don't need to be linear.

Note:

The above plotted graphs are idealized and represent theoretical values of the material. Shown are curves according nominal values based on uncoated material samples according to IEC 60404-5. Material and magnetic data represent typical data that may vary due to $product \ shape, \ size \ and \ coating. \ Please \ contact \ Bomatec \ regarding \ specific \ requirements \ for \ your \ application.$

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²⁾ The maximum operating temperature is depending on the magnet shape, size and on the specific application.