

BMN-33UH -B/(μ0\*H) 1.40 1.20 polarization J, flux density B [T] 1.00 0.80 0.60 0.40 0.20 0.00 -2500.0 -2000.0 -1500.0 -1000.0 -500.0 0.0 demagnetization field H [kA/m] Temperature in [°C]: 20.0 80.0 100.0 120.0 150.0 180.0 magnetic properties kG Br min 1.140 11.4 Remanence 20°C Br nom 1.170 11.7 kG kA/m k0e HcB min 852 10.7 Coercitivity 20°C kOe 900 kA/m 11.3 HcB nom 1989 k0e HcJ min kA/m 25.0 Intrinsic Coercitivity 20°C HcJ nom 1995 kA/m 25.1 kOe MG0e BH max, min 239 kJ/m<sup>3</sup> 30.0 Maximum Energy Product 20°C BH max, nom MG0e 263 kJ/m<sup>3</sup> 33.0 -0.100 ~ -0.120 %/°C  $\alpha$  Br nom Reversible Temperature Coefficient 1) -0.51 ~ -0.66 β HcJ nom %/°C material properties (typical values) Max. Operating Temperature 2) T max °C 180 Density 7.55 g/cm<sup>3</sup> Permeability 20°C 1.05 μr Vickers Hardness 500 - 600 HV Modulus of Elasticity 150 - 200 Ε kN/mm<sup>2</sup> Copressive Strength 1000 - 1100 N/mm<sup>2</sup> Flexural Strength 250 N/mm<sup>2</sup> **Expansion Coefficient** 10<sup>-6</sup>/K Expansion Coefficient in direction of -3 - 0 10<sup>-6</sup>/K // 4 - 9 10<sup>-6</sup>/K anisotropy Specific Electric Resistance 1.2 - 1.6 μΩ·m pel **Specific Heat Capacity** 440  $J/(kg^{\cdot}K)$ Thermal Conductivity 8.0 - 10.0 W/m<sup>·</sup>K

NdFeB sintered

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

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