



Classification of Material	Advantages	Material Name
Low Power Loss	High saturation magnetic flux density and half power loss compared to NB·NH series and suitable for high voltage transformer or transformer for DC/DC converter.	NL Series
High Bm	High saturation magnetic flux density and suitable for power application.	NB Series
Thermal Shock Resistance	Outstanding thermal shock resistance with the same performance as NB series for power application.	NH Series
High Permeability	High permeability in Ni-Zn materials.	NP Series
Stress and Magnetic Field Resistance	Little performance change against compressive stress and less influence of magnetic field. Suitable for molded components with resin.	ND & NM Series