

Heat Shock Resistance	Symbol	Unit	Measurtionsing Conditions		Material
			settings	Temp.	
Initial permeability	μ_i		796kHz;150mV	23°C	250±25%
Saturation flux density	B_s	mT	H=4000A/m	23°C	450
				100°C	370
Relative temp factor	$\alpha_{\mu i y}$	$\times 10^{-6}$	100kHz	20~60°C	15~25
Coercive force	H_c	A/m	H=4000A/m	23°C	48
Core loss volume density	P_{cv}	kW/m ³	50kHz;150mT	20°C	1050
				140°C	1100
Relative loss factor	$\tan \delta / \mu_i$	$\times 10^{-6}$	500kHz		30
Curie temperature	T_c	°C	100kHz		260
Electrical resistivity	ρ	Ω / m			10^{-6}
Density	d_s	g/cm ³			5.2

