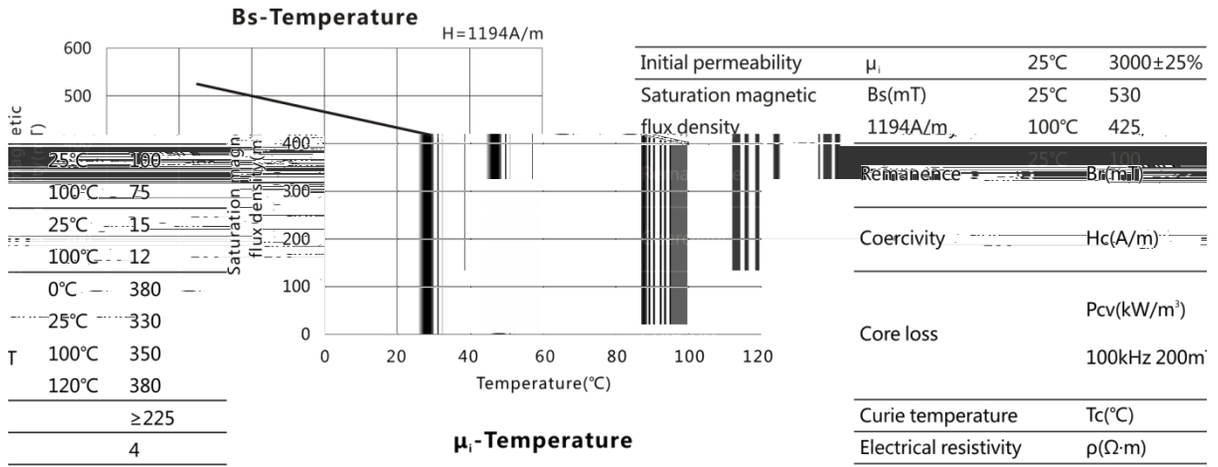


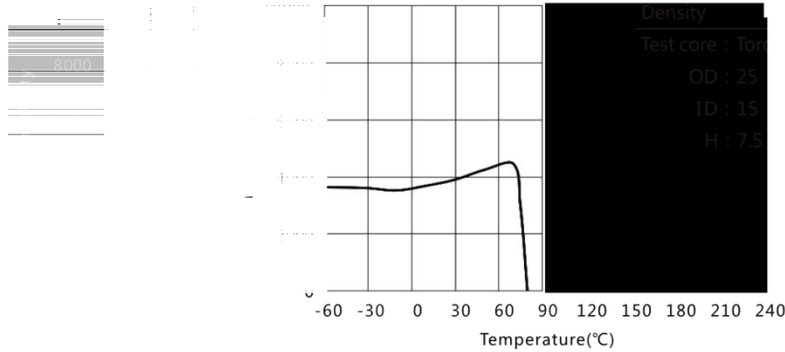
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/Features:

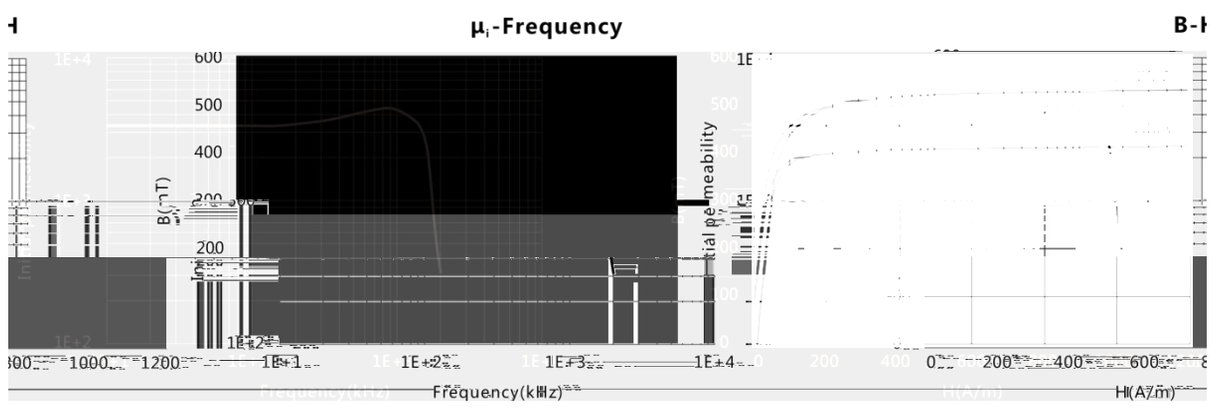
1. /Low Core Loss and High Saturation Flux Density
2. 80 /The Temperature Point of the Lowest Core Loss is 80



Initial permeability	μ_i	25°C	3000±25%
Saturation magnetic	Bs(mT)	25°C	530
flux density	1194A/m,	100°C	425
Remanence	B _r (mT)		
Coercivity	H _c (A/m)		
Core loss	P _{cv} (kW/m ³)		100kHz 200m



Curie temperature	T _c (°C)
Electrical resistivity	ρ (Ω·m)
Density	d(kg/m ³)
Test core : Toroid(mm)	
OD	25
ID	15
HI	7.5



/Material:

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