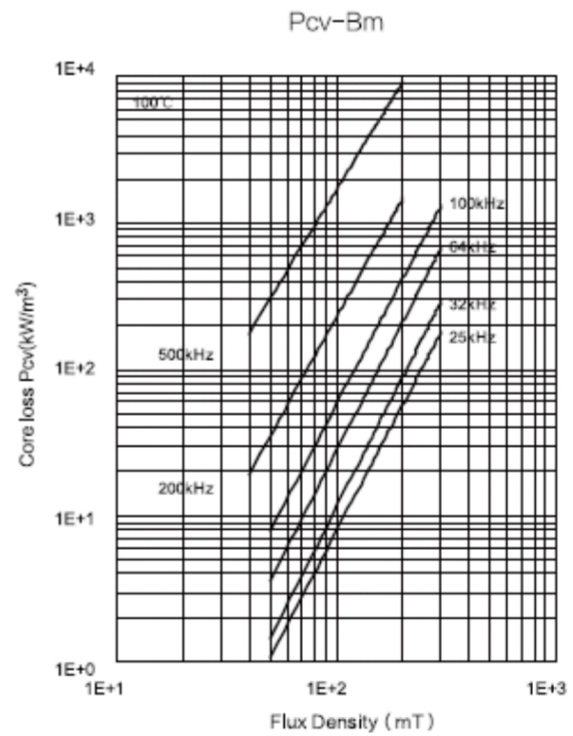
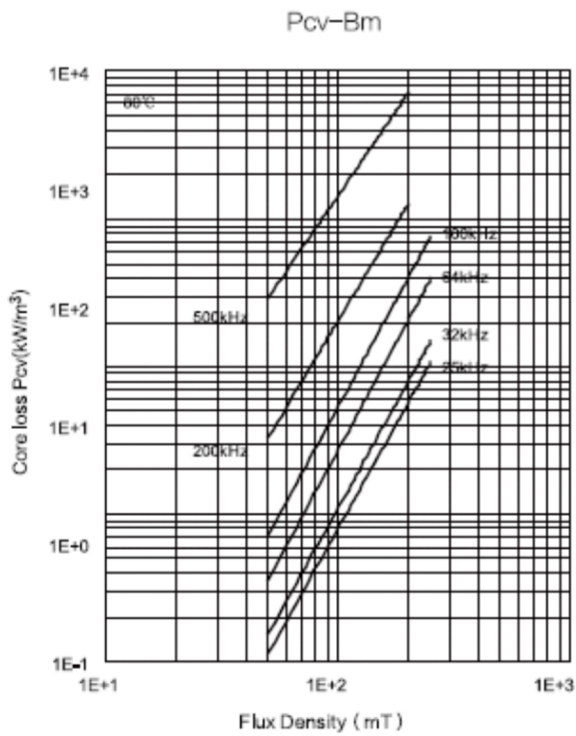
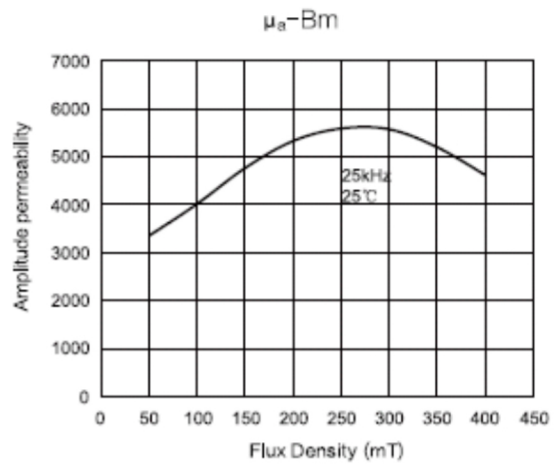
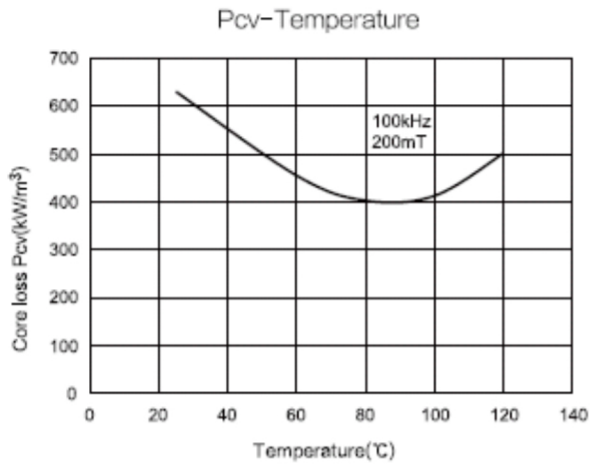


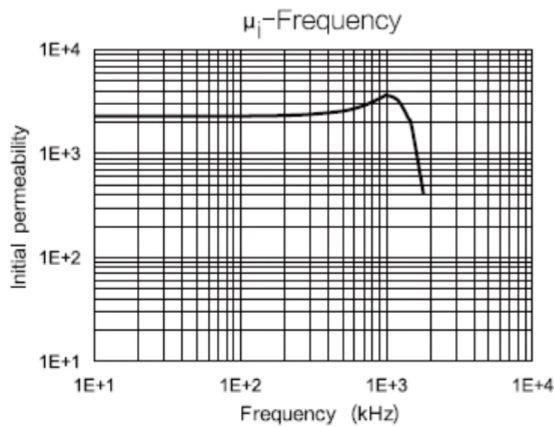
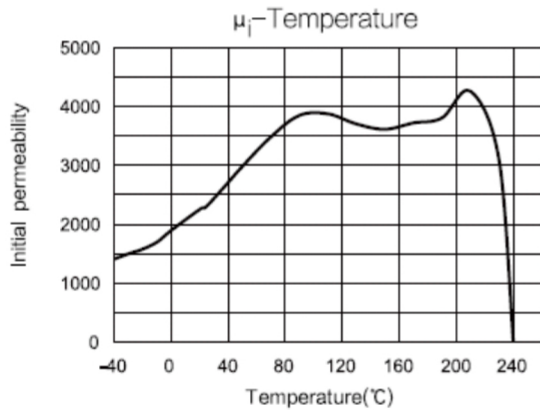
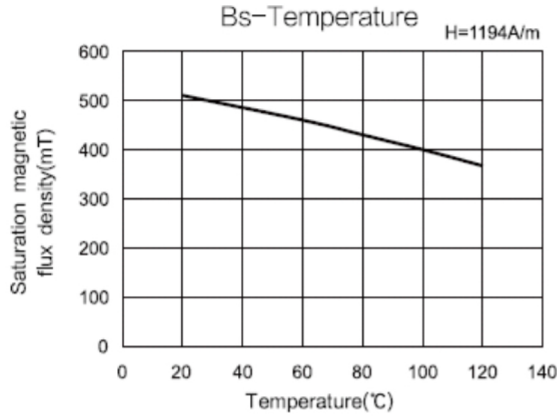
材料/Material:SP4



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特点/Features:

1. 主要应用于中频段(小于200kHz)/Mostly Used at Middle Frequency (Less than 200kHz)
2. 低磁芯损耗,高饱和磁感应强度/Low Core Loss and High Saturation Flux Density
3. 损耗最低的温度点约在90°C/The Temperature Point of the Lowest Core Loss is 90°C



Initial permeability	μ_i	25°C	2300±25%	
Saturation magnetic flux density	B_s (mT)	25°C	510	
	1194A/m	100°C	390	
Remanence	B_r (mT)	25°C	100	
		100°C	55	
Coercivity	H_c (A/m)	25°C	14	
		100°C	9	
Core loss	P_{cv} (kW/m ³)	25°C	650	
		100kHz 200mT	100°C	410
			120°C	500
Curie temperature	T_c (°C)	≥220		
Electrial resistivity	ρ (Ω·m)	6.5		
Density	d (kg/m ³)	4.8×10 ³		

Test core: Toroid(mm)

OD: 25

ID: 15

H: 7.5

