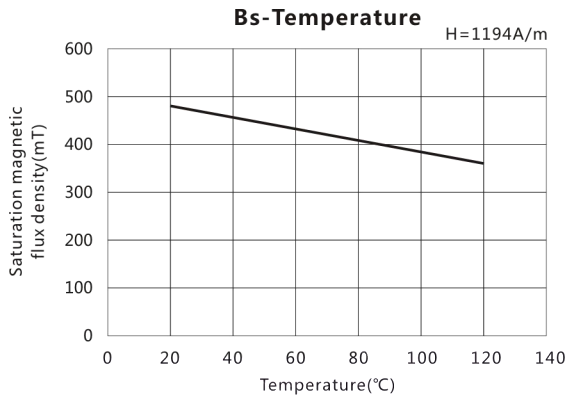


材料 Ma a TP5i

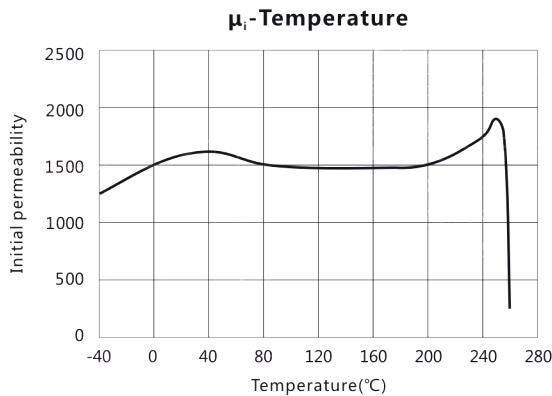
特点 F a

主要应用于高频段 H 到 H M U a H F c F H H
 损耗最低的温度点在 °C T T a P L C L °C



Initial permeability	μ_i	25°C	1500±25%	
Saturation magnetic flux density	B_s (mT)	25°C	470	
		1194A/m	100°C	380
Remanence	B_r (mT)	25°C	140	
		100°C	98	
Coercivity	H_c (A/m)	25°C	36.5	
		100°C	27.2	
Core loss pcv(kW/m ³)		300kHz	30°C	300
		100mT	80°C	330
		100°C	100°C	400
		500kHz	30°C	80

80°C	100
100°C	120
	≥240
	8
	4.6×10^3

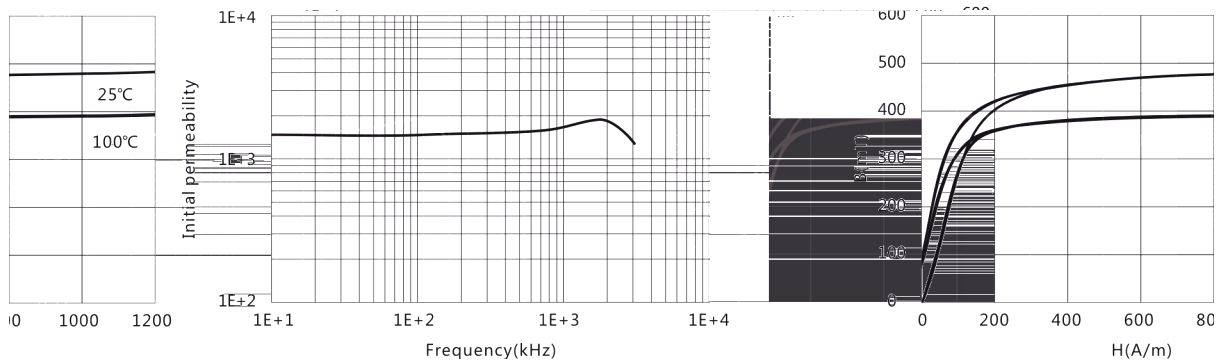


	50mT
Curie temperature	T_c (°C)
Electrical resistivity	ρ (Ω·m)
Density	d (kg/m ³)
Test core : Toroid(mm)	
Od	: 25
ID	: 15
H	: 7.5

μ-H

μi-Frequency

E



材料 Ma a TP5i

