

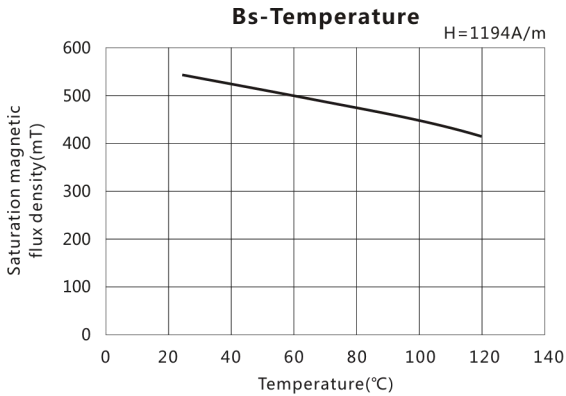
材料 Ma a TPB22

特点 F a

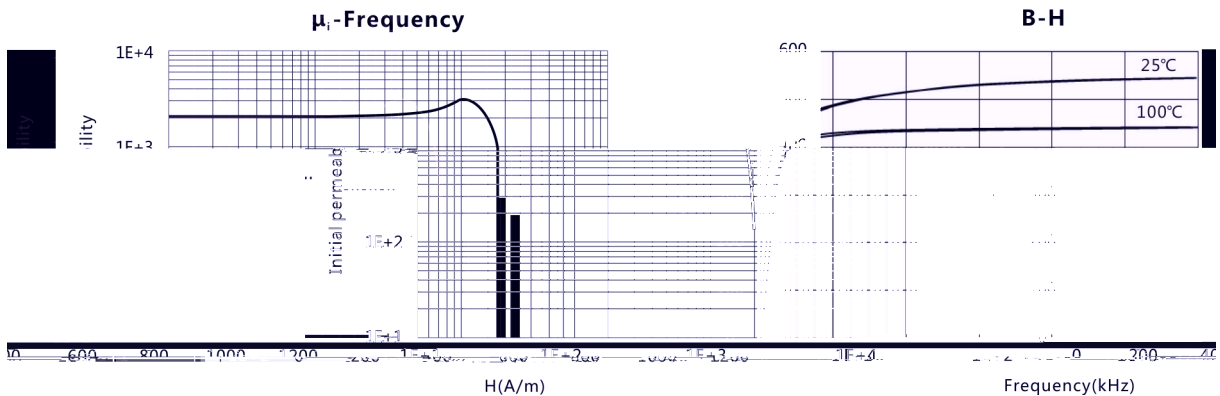
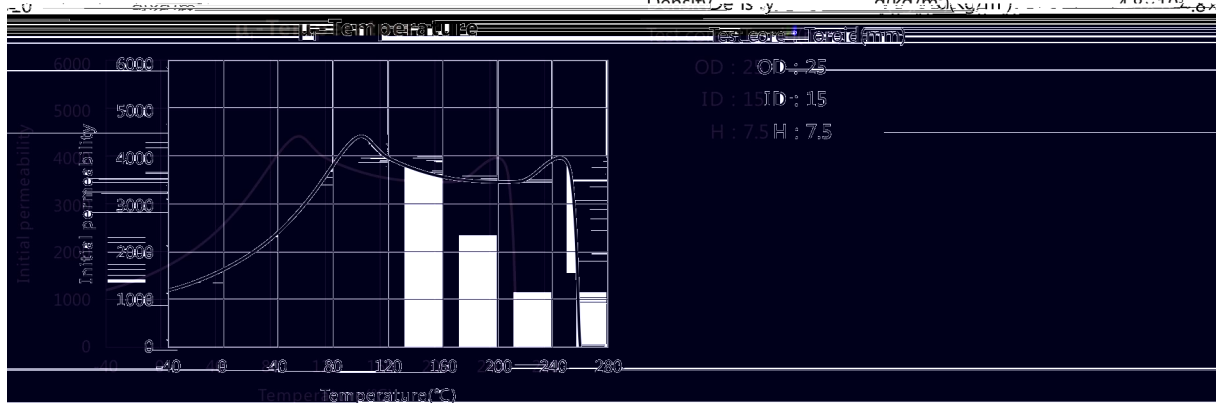
高饱和磁感应强度, 低损耗 H Sa a F D a L C L

应用于中频段 小于 H U a M F c L a H

功耗最低点在 °C左右 T M C L A °C

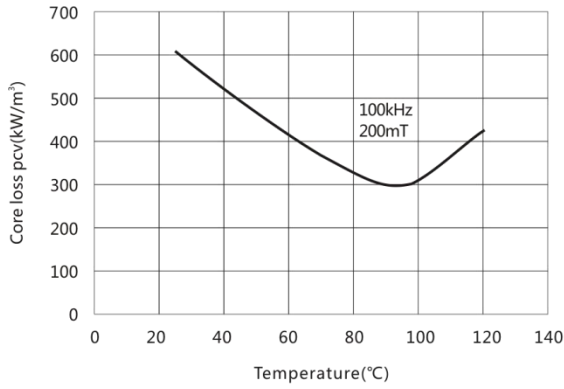


Initial permeability	μ_i	25°C	2200±25%
Saturation magnetic flux density	Bs(mT)	25°C	540
		100°C	450
Remanence	Br(mT)	25°C	180
		100°C	70
Coercivity	Hc(A/m)	25°C	14
		100°C	7
Core loss	Pcv(kW/m³)	25°C	700
		100°C	320
Curie temperature	Tc(°C)		≥255
Electrical resistivity	$\rho(\Omega\cdot m)$		4
Density	d(kg/m³)		4.9±0.3

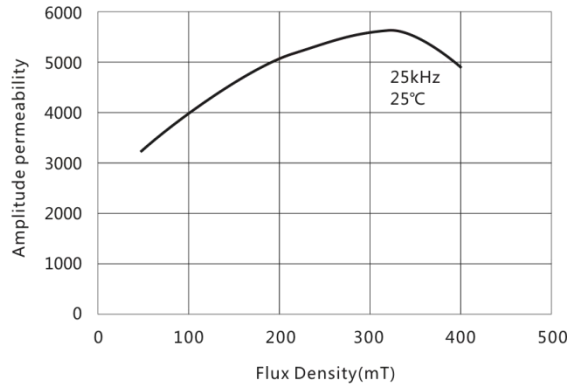


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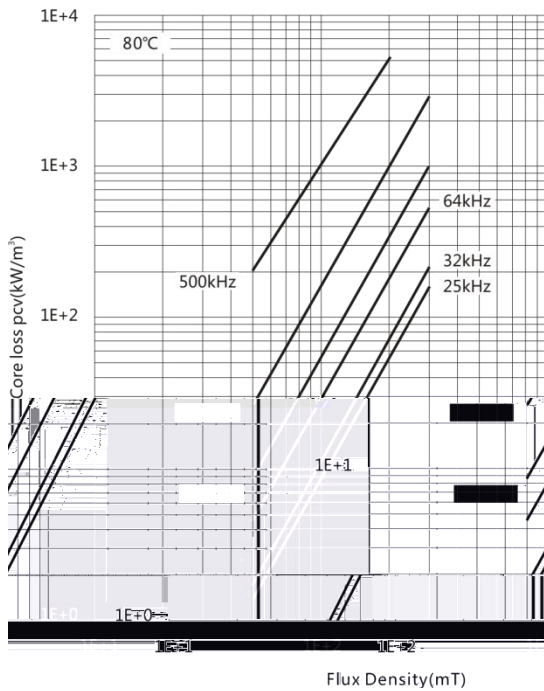
Pcv-Temperature



μ_a -Bm



Pcv-Bm



Pcv-Bm

