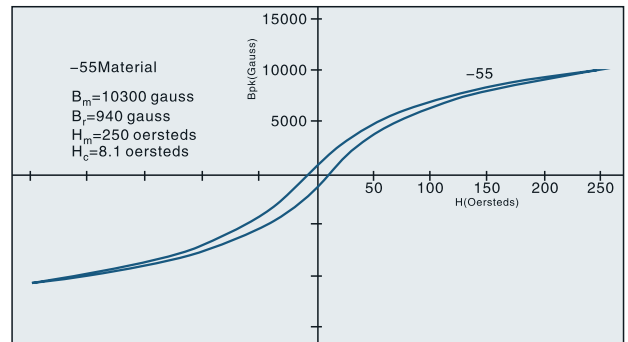
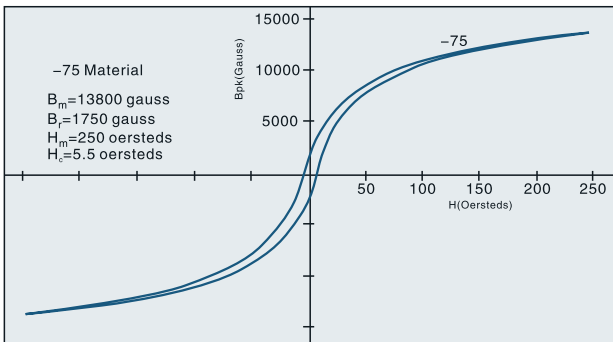
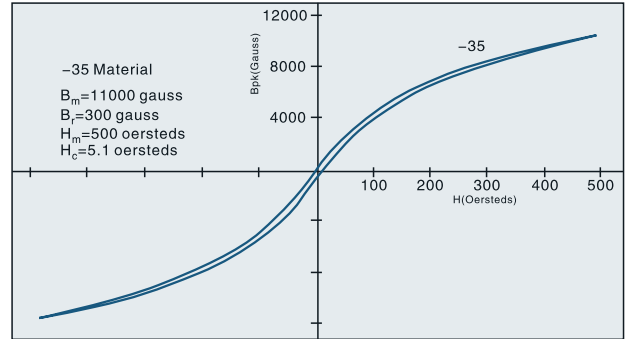
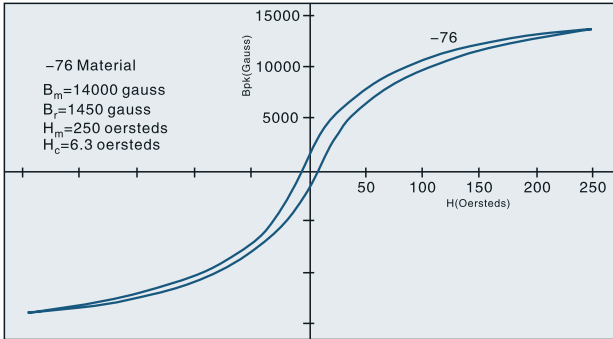
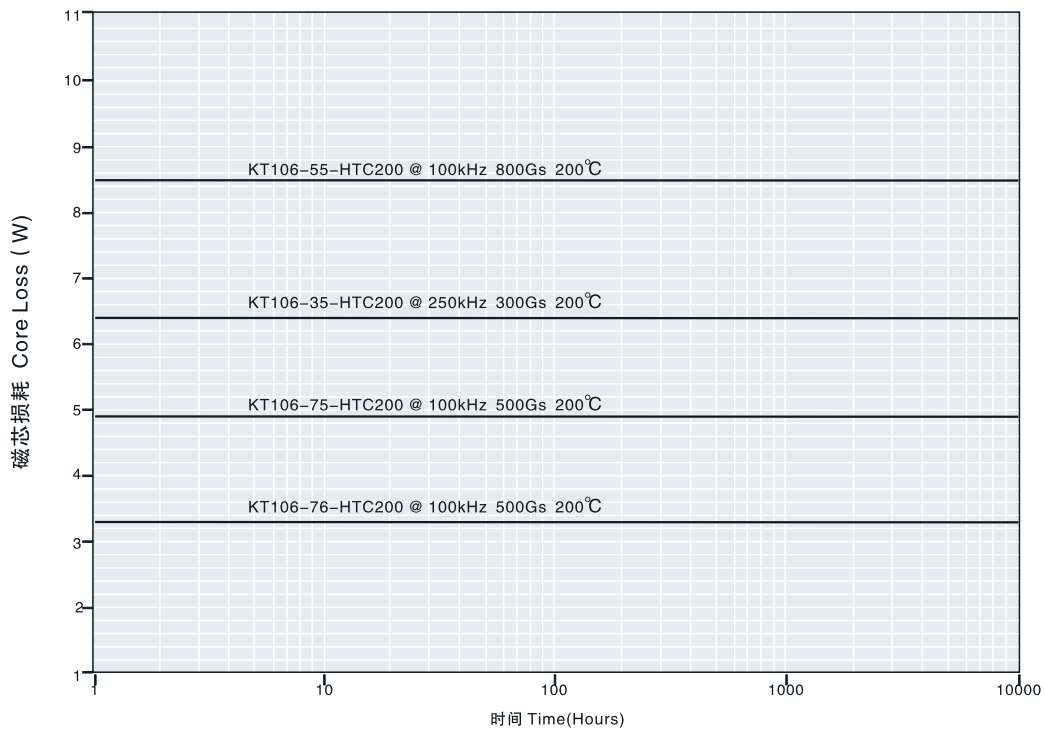


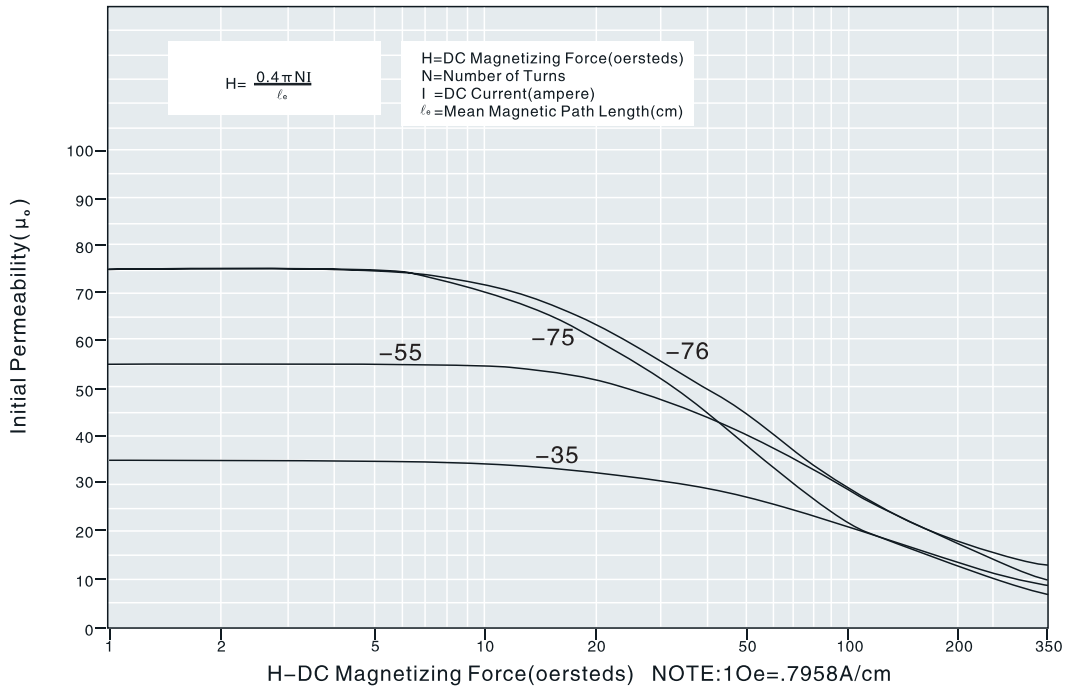
B-H曲线图 B-H Curves



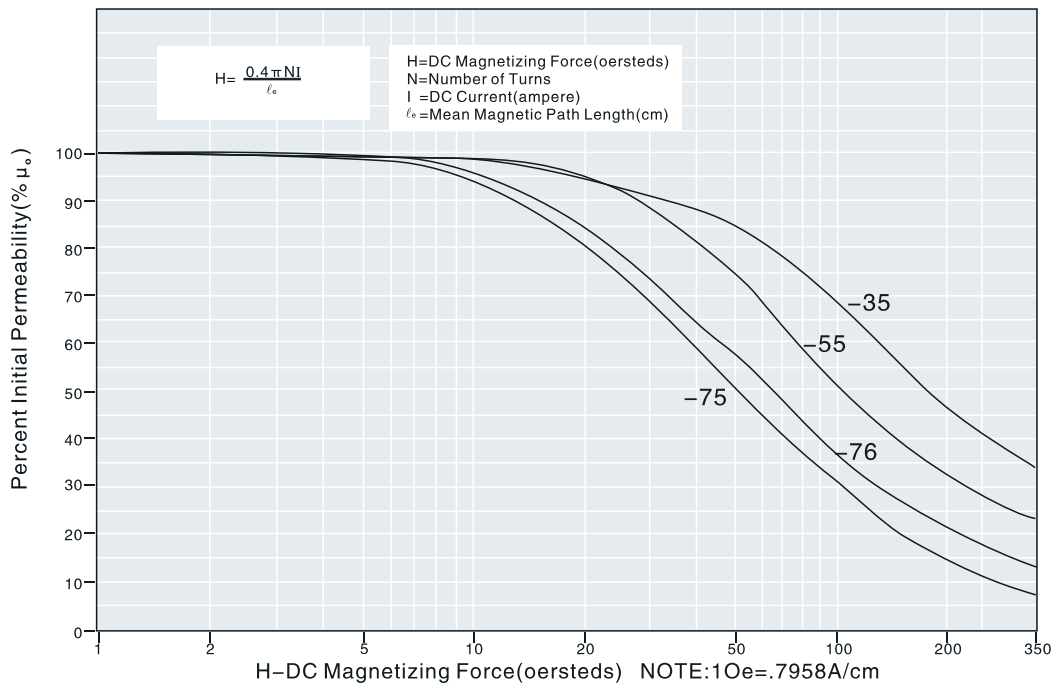
磁芯损耗与时间关系曲线 Core Loss vs Time



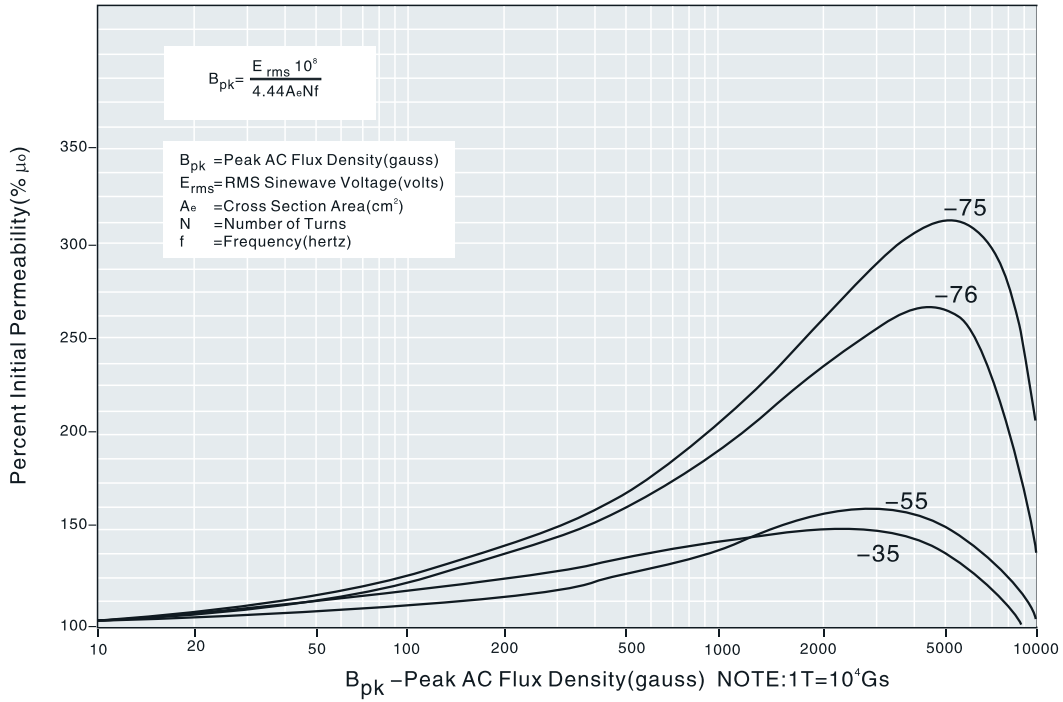
磁导率初值与DC磁化力关系曲线
Initial Permeability(μ_o) vs DC Magnetizing Force



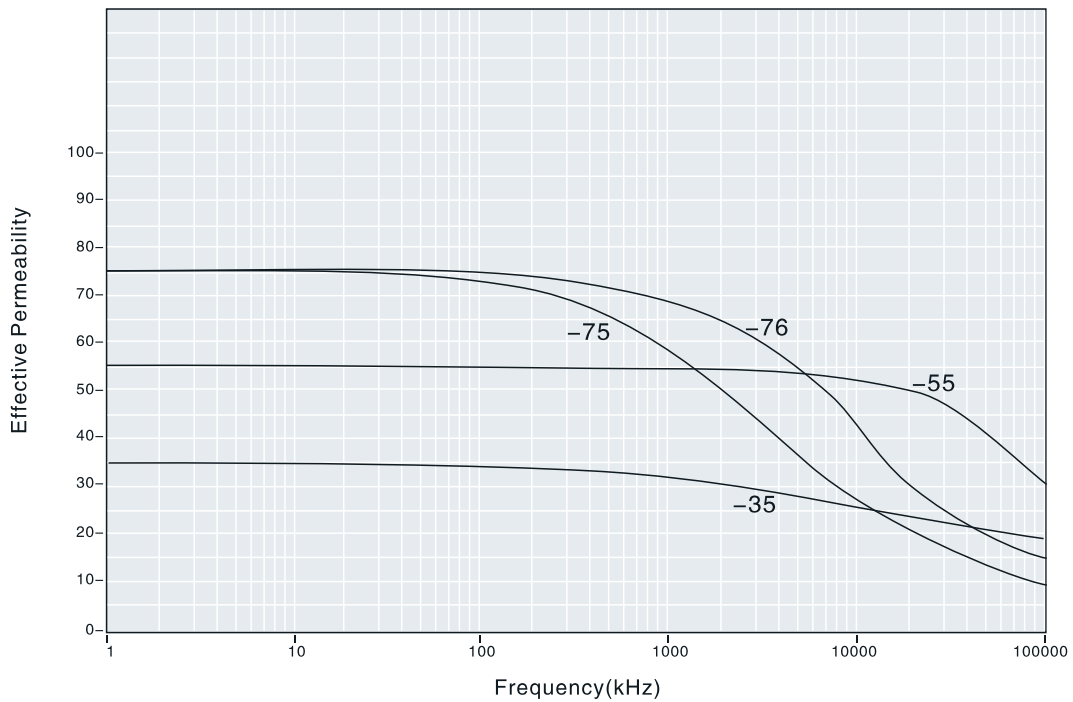
磁导率初值百分率与DC磁化力关系曲线
Percent Initial Permeability(% μ_o) vs DC Magnetizing Force



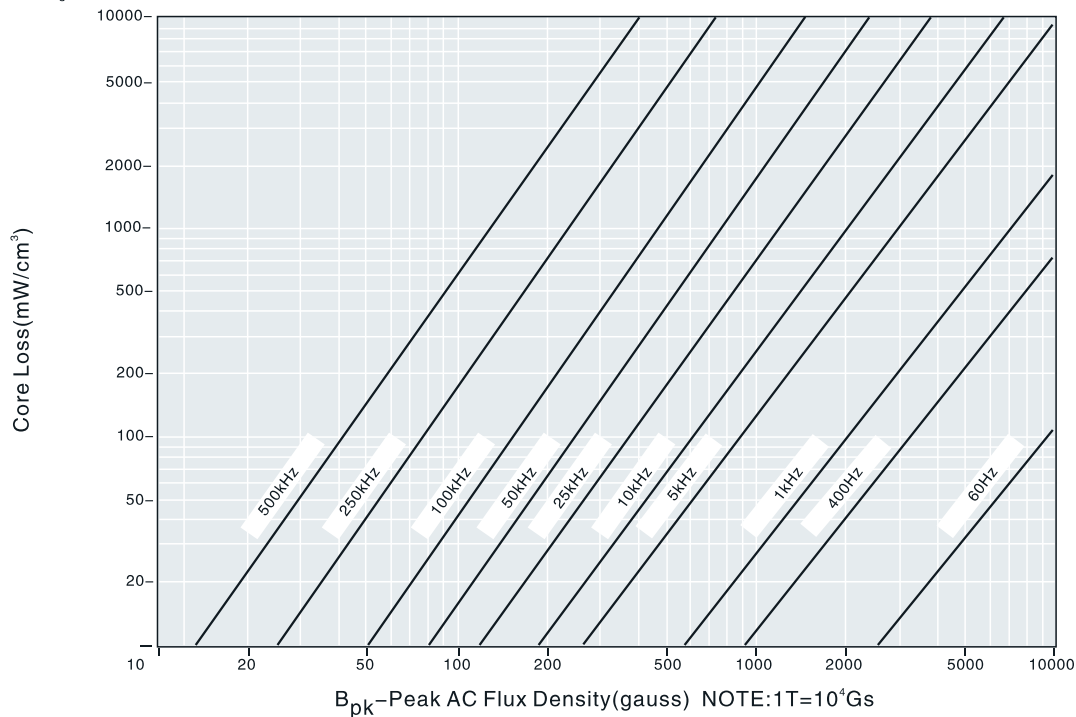
磁导率初值百分率与AC通量密度峰值关系曲线
Percent Initial Permeability(% μ_0) vs Peak AC Flux Density



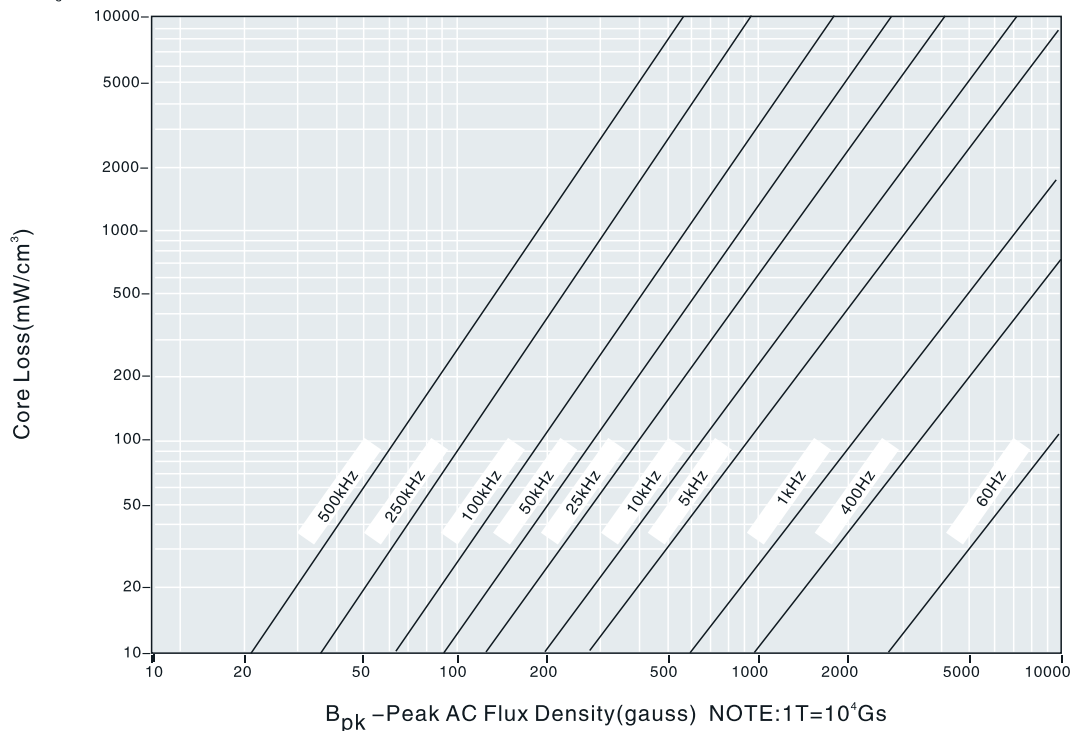
有效磁导率与频率关系曲线
Effective Permeability vs Frequency



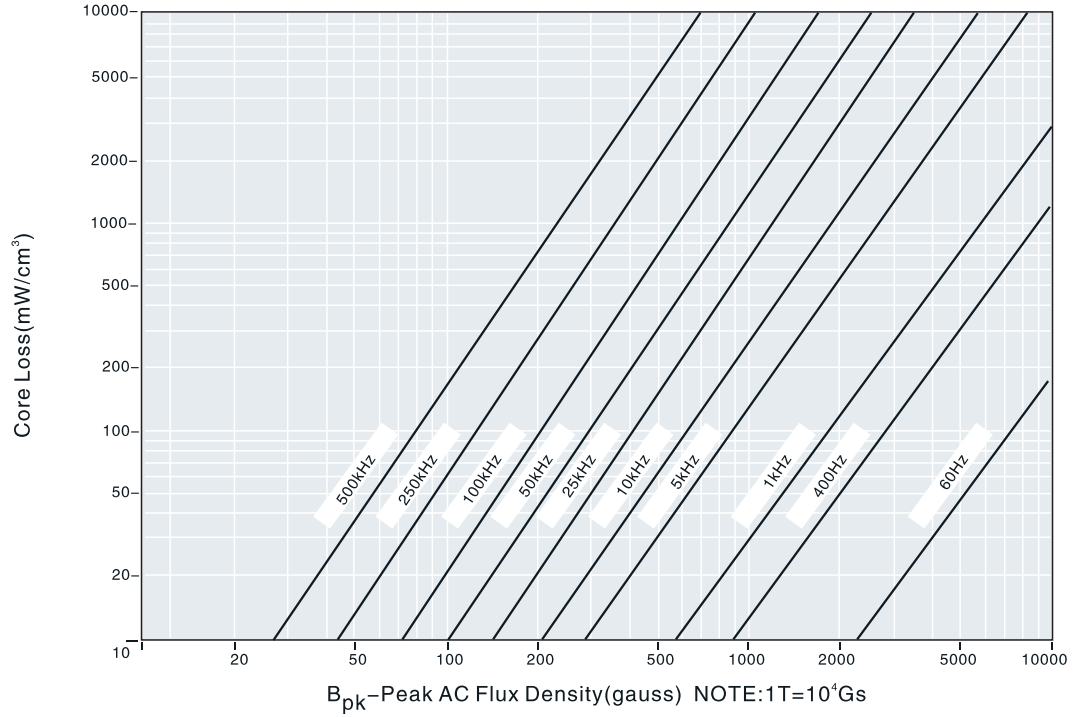
-75材磁芯损耗与AC峰值磁通密度关系曲线

-75Material $\mu_e=75$ Core Loss vs Peak AC Flux Density

-76材磁芯损耗与AC峰值磁通密度关系曲线

-76Material $\mu_e=75$ Core Loss vs Peak AC Flux Density

-55材磁芯损耗与AC峰值磁通密度关系曲线
-55Material $\mu_e = 55$ Core Loss vs Peak AC Flux Density



-35材磁芯损耗与AC峰值磁通密度关系曲线
-35Material $\mu_e = 35$ Core Loss vs Peak AC Flux Density

