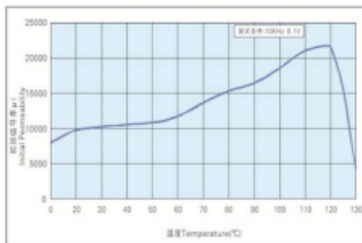


JR10KW 材料特性 JR10KW Material Characteristics



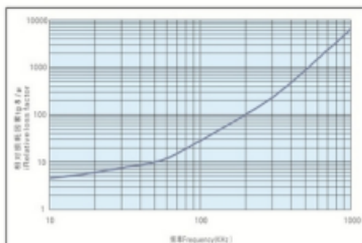
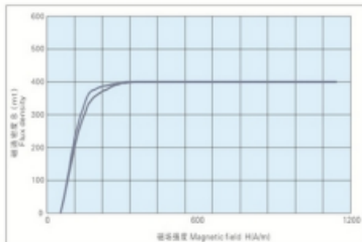
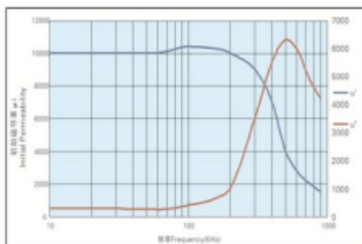
材料特点

高磁导率 (约10000)

high initial permeability (about 10000)

频率特性比JR10KS更优良

better initial permeability VS frequency characteristic than JR10KS



特性 Characteristics	单位	JR10KW
初始磁导率 μ_i Initial Permeability		10000 \pm 25% (300KHz/10KHz \geq 80%)
饱和磁通密度 B_s (25°C 1194A/m) Saturation magnetic density	mT	400
剩磁 B_r Remanence	mT	100
矫顽力 Coercivity	A/m	4.4
相对损耗因素 $\text{tg}\delta_i/\mu$ iRelative loss factor	$\times 10^{-6}$	≤ 7 (10KHz)
电阻率 ρ Electrical resistivity	$\Omega \cdot \text{m}$	0.2
居里温度 T_c Curie temperature	$^{\circ}\text{C}$	> 120
密度 d Density	kg/m^3	4.9×10^3