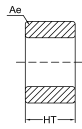


SPECIFICATION FOR APPROVAL

Material

Production:	Super Sendust Cores				
FUAN.P/N:	KS092-090A-E14-HF				
AL:	120(nH/N²)±8%				
Material:	90 μ				
Coating Color:	Black				
Coating material:	ероху				
Coating Breakdown	Voltage: 1000V, 0.5mA, 2Sec				



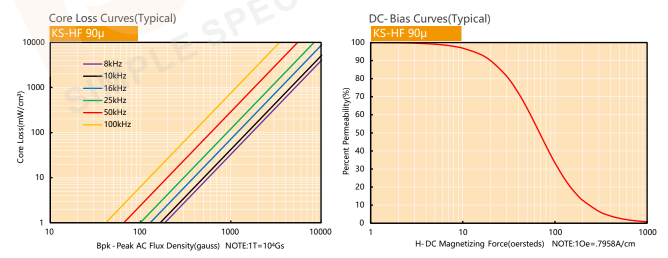


Physical Characteristics

Before Coating		After Coating						Weight			
OD(Max.) in/mm	ID(Min.) in/mm	Ht(Max.) in/mm	OD(Max.) mm	ID(Min.) mm	Ht(Max.) mm	Le(cm)	Ae(cm²)	V(cm³)	W(cm²)	(g) (ref.)	Quantity (Pieces)
0.929	0.567 14.40	0.551	24.30	13.77	15.00	5.880	0.611	3.591	1.488	24.1	504

Electrical Parameters(Typical) Temperature(25°C±2°C)

Test Item	Test Condition	Value(Typical)	Test Instrument	
Inductance	φ0.80mm/31Ts,20kHz/1V,I=0A (Evenly full windings)	115.3µH±8%	CH3302	
DC-Bias	φ0.80mm/31Ts, 20kHz/1V, I=7.6A(H=50Oe) (Evenly full windings)	72.1µH(Min.)	WK3255B+WK3265B	
Core Loss	50kHz/1000Gs	370mW/cm³(Max.)	SY-8219	
Remarks	Set the internal resistance of LCR meter to 100Ω .			



Super Sendust Cores (KS-HF Series) is a new type of magnetic material which has good DC bias characteristics close to Si-Fe cores with core losses similar to Sendust Cores. High permeability KS-HF cores (75-125 μ) will be an economic solution for applications which require high permeability such as low power switching power supply, server power, automotive, solar power. KS-HF cores with low permeability (26-60 μ) are applied to various large current applications which lower losses and excellent DC bias characteristics are critical. They are applied to various applications such as UPS, power Inverter, industrial power.