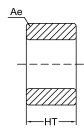


## SPECIFICATION FOR APPROVAL

## Material

Production:	Sendust Cores					
FUAN.P/N:	KS250-090A					
AL:	288(nH/N²)±8%					
Material:	90 μ					
Coating Color:	Black					
Coating material:	ероху					
C 1: D 1.1	\/ l: 1000\/ 0.F A 36					





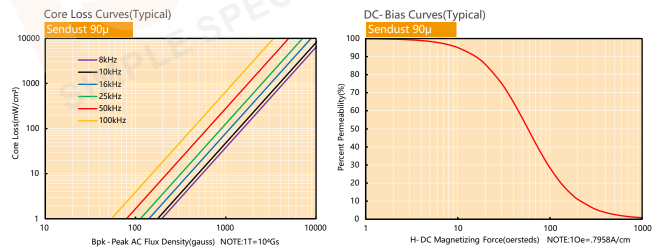
Coating Breakdown Voltage: 1000V, 0.5mA, 2Sec

## **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)
2.441 62.00	1.283 32.60	0.984 25.00	63.10	31.37	26.27	14.370	3.675	52.810	7.725	341.9	52

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

Test Item	Test Condition	Value(Typical)	Test Instrument
Inductance	φ0.80mm/76Ts, 20kHz/1V, I=0A (Evenly full windings)	1664µH±8%	CH3302
DC-Bias	φ0.80mm/76Ts, 20kHz/1V, I=7.5A(H=50Oe) (Evenly full windings)	857.0μH(Min.)	WK3255B+WK3265B
Core Loss	50kHz/1000Gs	350mW/cm³(Max.)	SY-8219
Remarks	Set the internal resistance of LCR meter to $100\Omega$ .		



Sendust Cores (KS Series) is made from 85% Fe, 9%Si and 6%Al. It named KoolMu by Magnetics. This material has low loss and relative high saturation flux density (10500Gs). it is very suitable for applying in PFC Chokes, Fly-back Transformers and Storage Filter Inductors. This soft magnetic material is magnetostriction is almost zero, so is special suitable for eliminating the In-line Noise Filters. Sendust Cores do not use organic binding material during the production, so it don't does not have the problem of Thermal Aging. It can work in the environment of 200°C for a long time. Permeability that we can made now is 26ui-125ui in toroid, U type, E type and block. It is the best cost performance magnetic powder.