

SPECIFICATION FOR APPROVAL

Customer: LEPCOS Ltd

• Production: Iron Powder Cores

• KDM.P/N: KT249–52

Customer.P/N:

• Version: A0

Date: 2017.06.16

CUSTOMER'S SIGNATURE		REFERENCE
APPROVED BY	CHECKED BY	1.Please seal back after approval within 5 working days, otherwise this approval sheet should be taken as OQC standard for the subsequent orders. 2.Please use KDM.P/N in the subsequent orders.THANKS!

 Samples are only for test, product sepecification accords with the product approval



SPECIFICATION RECORD REVISION

Date	Version	Specifcation Revision Conetnt
2017.06.16	A0	1. Typical Specifcation.

Version	Customer P/N	APPROVED BY CHECKED BY		DESIGNED BY
A0		Xuan Yun Gang	Shen Jia Wei	Shen Jia Li



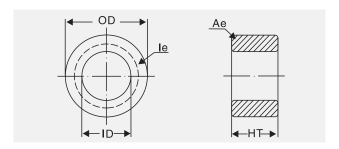
浙江东睦科达磁电有限公司

Zhejiang NBTM KeDa Magnetoelectricity Co.,LTD

SPECIFICATION FOR APPROVAL

1.Material

Production:	Iron Powder Cores
KDM.P/N:	KT249-52
A _L :	$203(nH/N^2) \pm 10\%$
Material:	-52
Coating Color:	Green/Blue
Coating material:	ероху
Coating Breakdown Vo	oltage: 600Vrms.0.5mA.2sec



2. Physical Characteristics

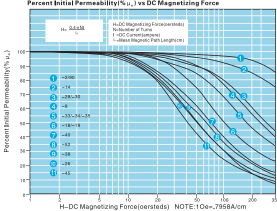
After Coating		9						Box Quantity	
OD mm	ID mm	Ht mm	ℓ₀(cm)	A _e (cm ²)	V (cm³)	W (cm²)	Weight	(Pieces)	
63.50±0.75	35.70 ± 0.75	25.40 ± 0.75	15.600	3.360	52.300	10.005	389.1g	39	

3.Electrical Parameters(Typical) Temperature($25^{\circ}C \pm 2^{\circ}C$)

Test Item	Test Condition	Value(Typical)	
Inductance	Inductance \$\\ \phi 0.29\text{mm/10Ts}, 10\text{kHz/1V}, I_{DC}=0A\$		
DC-Bias	ϕ 0.5mm/89Ts, 10kHz/1V, L(7.0A)/L(0A) × 100%(H _{DC} =50Oe)	53%(Min.)	
Core Loss	100kHz/140Gs	67mW/cm³(Max.)	
Q	ϕ 0.29mm/10Ts, 200kHz/1V, I_{DC} =0A	16(Min.)	
Remarks			

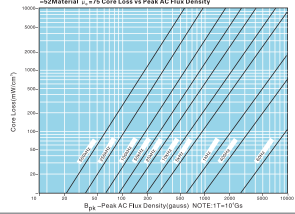
DC-Bias Curves(Typical)

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



Core Loss Curves(Typical)

-52材磁芯损耗与AC峰值磁通密度关系曲线



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AO		Xuan Yun Gang	Shen Jia Wei	Shen Jia Li