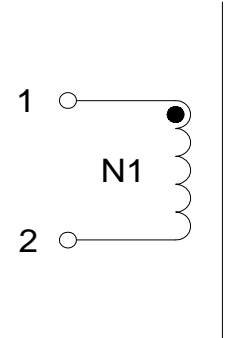
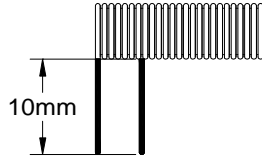
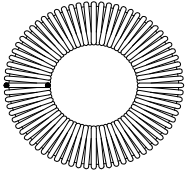


SPECIFICATION

Customer:	Cust. ref:	DK-13671-B	Date	28/Oct/10
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Final outline

ROHS Compliant



Schematic

Winding construction

Step	Winding	Materials	Turns	Start Pin	Finish Pin	Note
1	N1	Wire,2UEWF,0.50mm	73	1	2	winding 2 layers

Materials List

No.	Mat. name	Description
1	Core	Powder core,CA68-40,Grey
2	Wire	Wire cu 0.50mm,2UEWF-NY 155℃
3	Alternative	Wire cu 0.50mm,EI/AIW 200℃
4	Varnish	Varnish,Dolphins AC-43
5	Pad	Rubber Pad,OD25mm,4-425-000457
6	Disc	Plastis disc , 20.6mm*3.0*9.60mm

Electrical Characteristic

Item	Test Item	Pin No.	Value	Unit	Test condition
1	Open circuitry inductance	1-2	91-207	uH	10KHz,0.25Vrms
2	Inductance@Isat:Peak current	1-2	100uH TYP	uH	10KHz,0.3Vrms @2.0Aac

		Noratel Zhuhai		SIGNATURE		DATE
				DESIGNED	Tiger Li	28/Oct/11
		Revision No. B PAGE 1/1		CHECKED	DY Wang	28/Oct/11
				APPROVED	DY Wang	28/Oct/11
B	First Release	N/A	28/Oct/11	Transformer		DK-13671-B
Rev	Description	ECN No.	Date			