

SPECIFICATION SHEET

规格图面

LEAD FREE

提出年月日 Date of application

2007 04 20
(year) (month) (date)

CUSTOMER (客户)

ORMIX

品名

Description:

TOROIDAL CORE

顾客品番

CUST. Part Number:

CEC品番

CEC Part Number:

M191106060AF3

规格图面提出区分CLASSIFICATION OF SPEC.PRESENTATION. (Tick the relevant box“ √ ”)

新规 New application

新规部品追记 New part(s) is added to accepted specification

即存规格图变更 Revision of accepted specification

备考 Note

盖上确认印后,请返却一份给我司. Please send us the specification with acceptance stamp.

客户受领印 (ACCEPTANCE STAMP)



高雅线圈制品有限公司

COILS ELECTRONIC CO., LTD.

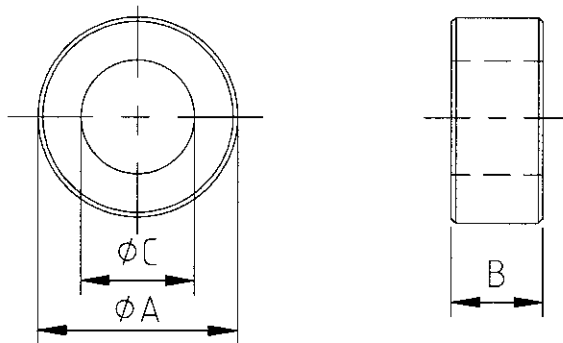
承认 APPROVAL	审查 CHECK	作成 PREPARE

SPECIFICATION

LEAD FREE

CUSTOMER : ORMIX <hr/> CUS. PART NO. : <hr/> COILS PART NO.: M191106060AF3 <hr/> DATE : 2007/4/20 <hr/>	APPROVED BY <hr/>
---	----------------------

1. APPEARANCE .



2. DIMENSIONS (UNIT: mm)

Items	Ø A	B	Ø C
Specification	11.00±0.40	6.00±0.30	6.00±0.30




3. MATERIAL

Material Name	EL6	Part Name	EL6 T 11x6x6
Initial Permeability μ_i	1800 ± 25%		

4. ELECTRICAL PROPERTY

Item	Specification	Test Frequency	Test coil	Test equipment
Z	20Ω Min.	25MHz	2UEW Ø0.60mm 1Ts 100±2mmLength	HP-4291B or equivalent
	40Ω Min.	100MHz		

5. REMARKS:

APPROVAL	CHECK	DESIGN	REVISION
			

SPECIFICATION

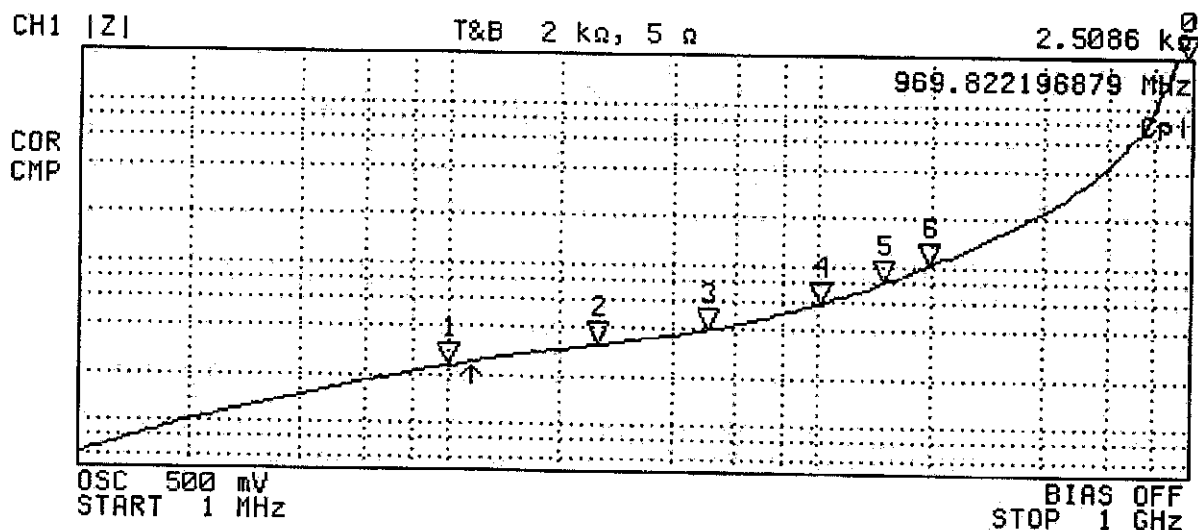
LEAD FREE

CUSTOMER : ORMIX
 CUS. PART NO. :
 COILS PART NO.: M191106060AF3
 DATE : 2007/4/20

APPROVED BY

6. IMPEDANCE vs.FREQUENCY CURVE (TYPICAL VALUE)

TEST EQUIPMENT: HP-4291B



N	STIMULUS	VAL
0	969.822196879 MHz	2.5086 kΩ
1	10 MHz	22.3 Ω
2	25 MHz	30.722 Ω
3	50 MHz	38.672 Ω
4	100 MHz	56.436 Ω
5	150 MHz	77.037 Ω
6	200 MHz	99.786 Ω

APPROVAL	CHECK	DESIGN	REVISION
