

# SPECIFICATION SHEET

## 规格图面

**LEAD FREE**

提出年月日 Date of application

2009	02	11
(year)	(month)	(date)

**CUSTOMER (客户)**

**ORMIX**

品名

Description:

**EMI SUPPRESSOR COIL**

顾客品番

CUST. Part Number:

CEC品番

CEC Part Number:

**CB6A-830263NP**

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.

APPROVAL	CHECK	DESIGN
		

# \*SPECIFICATION\*

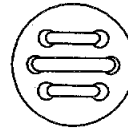
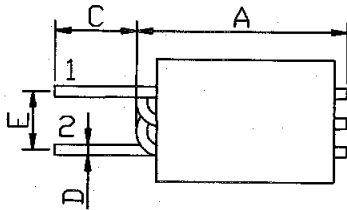
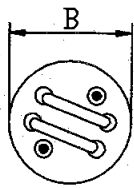
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CUSTOMER : ORMIX	APPROVED BY
CUS. PART NO. :	
COILS PART NO. : CB6A-830263NP	
DATE : 2007/04/20	

### 1. MATERIAL , WINDING

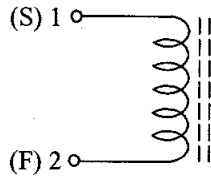
CORE	EL6E (or equivalent)	WIRE	Ø0.50mm (TINNED COPPER WIRE)
URNS	(1-2) 3 T (Ref.)		

### 2. DIMENSIONS (UNIT : mm)



A	14.0 Max.
B	Ø 6.0±0.3
C	15.0±2.0
D	Ø 0.5±0.1
E	3.5 Ref.

### 3. CIRCUIT



### 4. CHARACTERISTICS

ITEM	SPEC. (1-2)	TESTING CONDITION	MEASUREMENT INSTRUMENT
IMPEDANCE	680.0 Ω Min.	100MHz	HP-4291B
Rdc	15.0 mΩ Max.	at 25°C	HP-34420A
RATED CURRENT	3.0 A Max.		HP-34420A HP-E3633A

### 5. REMARKS:

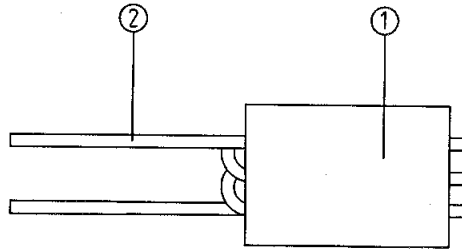
APPROVAL	CHECK	DESIGN	REVISION
			△ 2009/02/11 ADD E DIMENSION.

# \*SPECIFICATION\*

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


**6. CONSTRUCTION**



**7. MATERIAL LIST**

No.	PARTS	MATERIAL	MANUFACTURER	COUNTRY OF ORIGIN	UL No.	FLAME CLASS	TEMP. CLASS
①	CORE	FERRITE CORE EL6E OR EQUIVALENT	ZHONGSHAN TONICHI FERRITE PRODUCTS CO., LTD.	CHINA	NA	NA	NA
②	WIRE	SOLDER COPPER WIRE OR EQUIVALENT	HOI LUEN ELECTRICAL MANUFACTURER CO., LTD.	CHINA	NA	NA	NA

\* NA: NOT APPLICABLE.

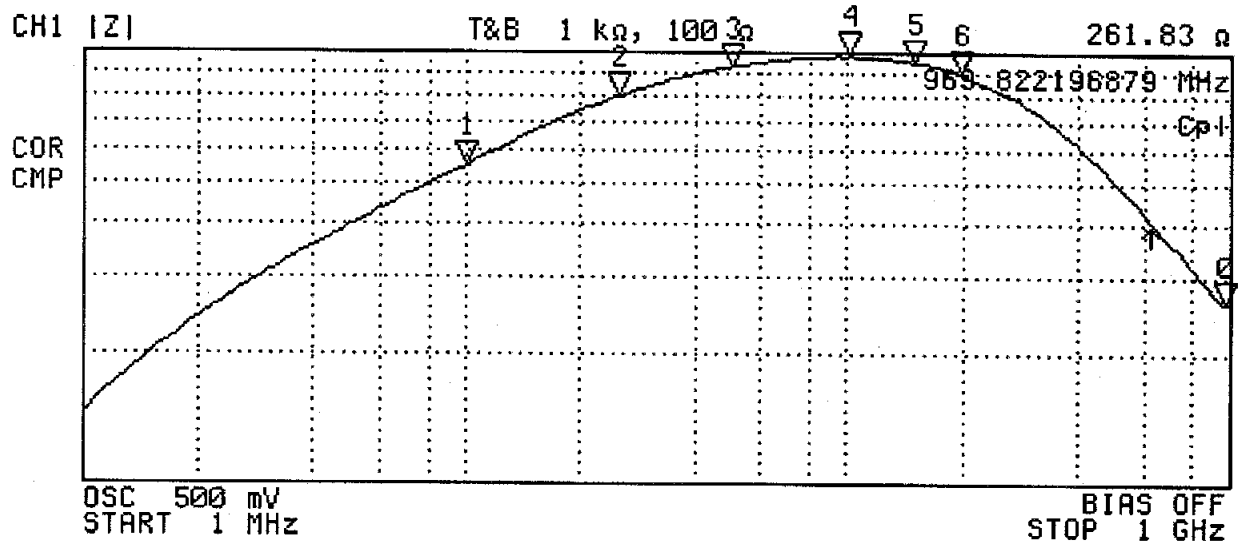
APPROVAL	CHECK	DESIGN	REVISION
			

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8. IMPEDANCE Vs. FREQUENCY (TYPICAL VALUE)  
 MEASUREMENT INSTRUMENT: HP-4291B.



N	STIMULUS	VAL
0	969.822196879 MHz	261.83 Ω
1	10 MHz	547.34 Ω
2	25 MHz	789.26 Ω
3	50 MHz	927.11 Ω
4	100 MHz	979.73 Ω
5	150 MHz	952.29 Ω
6	200 MHz	892.03 Ω

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