

## 广州市美登电子有限公司 Miden Electronics Co., Ltd.

# 样品承认书

## SPECIFICATION FOR APPROVAL

客户名称 RANG DONG 客户料号 L61117780-E0IP5K-V1

品名规格 磁环电感 美登料号 TF226060-1.3mH ITEM SPECS Magnetic loop inductance MD SKU.NO QZ 1.7 带座

## 认定签章 APPROVED BY

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客户名称 CUSTOMER	RANG DONG	客户料号 PART NO	L61117780-E0IP5K-V1	版次 REV:A	页码: 5/5
品名规格 ITEM SPECS	弦环电感Magnetic loop inductanc	美登料号 MD SKU NO	TF226060-1.3mH QZ 1.7 带座	RH: 709	% TEMP:25℃

## 文件变更记录表 (ECN RECORDS)

次数 ECN NO	版次 REV	变更内容 Revised content	变更人 Change a	日期 Date
1	A	制定版本	黄龙	2025-4-16

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- 2. 本承认书一式二份,一旦确认必须返回一份原件。
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## NOTE

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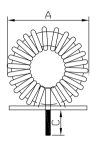
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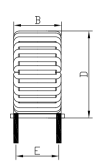


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客户名称 CUSTOMER	RANG DONG	客户料号 PART NO	L61117780-E0IP5K-V1	版次 REV:A	页码: 2/5
品名规格 ITEM SPECS	兹环电感Magnetic loop inductanc	美登料号 MD SKU NO	TF226060-1.3mH QZ 1.7 带座	RH: 70	% TEMP:25℃

## 1. 外观尺寸DIMENSIONS(UNIT:mm)



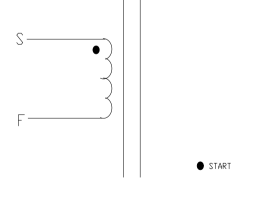


48	+
45	30

Bottom plate diagram

Dimensions
65.0 MAX
31.0 MAX
$5.0 \pm 1.0$
66.5 MAX
$24.0 \pm 0.5$

2.原理图(Schematic Diagram) 3.包装规格(Packing specification)



The packaging shall be based on the actual quantity.

小箱规格: 265mm\*185mm\*130mm

外箱规格: 385mm\*275mm\*170mm

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客户名称 CUSTOMER	RANG DONG	客户料号 PART NO	L61117780-E0IP5K-V1	版次 REV:A	页码: 3/5
品名规格 ITEM SPECS	数环电感Magnetic loop inductanc	美登料号 MD SKU NO	TF226060-1.3mH QZ 1.7 带座	RH: 70	% TEMP:25℃

### 4. 线圈绕制表 (WINDING)

绕组 Note	脚位 Start			绕制方法 Winding method	
N1	SF	QZ 1.7mm*1P	96. 5TS (REF)	顺时针绕制	
/	/	/	/	/	

### 备注:

- 1. The hook line is a smooth winding.
- 2. The product is based on inductance and the number of turns can be adjusted.

### 5. 注意说明 (Remark)

- 1. The product uses iron silicon magnetic rings- 060A material, blue spray painted.
- 2. The winding should be smooth and without any broken skin.
- 3. Install the base plate with a 48\*30\*2.0 foot distance of 24 water green, and fix it with black glue. Pin with PTFE sleeve
- 4. The product is soaked in oil and dried. Keep the appearance clean and tidy. Bottom plate printing "L61117780-E0IP5K-V1 MD YYWW"

### 6. 物料清单 (Material List)

序号	物料名称 Name	规格描述 Spec	等级 Class	厂商 Supplier	UL编号 UL FILE
1	骨架 (BOBBIN)	/	/	/	/
2	磁芯 (CORE)	DK226-060A	/	mingyan	/
3	线材 (WIRE)	QZ-x/180	180℃	YIDA	E344055
4		/	/	/	/
5	("III)	/	/	/	/
6	锡条(SOLDER)	无铅锡条	/	TOP SOLDER	/
7	绝缘漆 (VARNISH)	E962	/	chang xian	E335405
8	环氧树脂 (EPOXY)	E506	/	LIDUO	/
9	套管(TUBE)	CJ-TT-L	200℃	chang jie	E338209
10	胶带 (TAPE)	/	/	/	/

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客户名称 CUSTOMER	RANG DONG	客户料号 PART NO	L61117780-E0IP5K-V1	版次 REV:A	页码: 4/5
品名规格 ITEM SPECS	数环电感Magnetic loop inductanc	美登料号 MD SKU NO	TF226060-1.3mH QZ 1.7 带座	RH: 70	% TEMP:25℃

## 7. 电气特性 (Electrical Characreristics)

序号 Ref.No	测试项目 Test Item	测试脚位 Test Pin	规格要求 Spec. Request	测试条件 Test Condition	
1)	电感(L)	L (SF)	$1.3 ext{mH}\pm10\%$	TH2817B 1KHZ 0.3V	
2	直流电阻 (DCR)	Ω (SF)	60mΩ MAX	TH2512A	

## 8. 样品检验表(Test Records)

MEAS	A	В	С	D	Е	F	G	电感(L)	直流电阻 (DCR)	
SPEC	65.0 MAX	31.0 MAX	5.0±1.0	66.5 MAX	24.0±0.5			$1.3\mathrm{mH}\pm10\%$	60mΩ MAX	
1	63. 54	30. 15	5. 02	64. 84	24. 15			1.24	52. 35	
2	64. 24	30. 12	5.04	64. 89	24. 09			1.25	52. 34	
3	63. 67	30.09	5. 16	64. 87	24. 07			1.24	53. 14	
4										
5										
MAX	64. 24	30. 15	5. 16	64. 89	24. 15			1.25	53. 14	
MIN	63. 54	30. 09	5. 02	64. 84	24. 07			1.24	52. 34	
X	63. 82	30. 12	5.07	64. 87	24. 10			1.24	52. 61	

### 注意说明 Remark

• 所有数据基于环境温度 25℃条件下测试。

All data is tested based on 25°C ambient temperature.

• 电感测试条件为1KHz, 0.3V。

Inductance measure condition at 1kHz, 0.3V.

• 饱和电流: 电感值下降其初始值的 20%时所加载的实际直流电流值。

Saturation current: the actual value of DC current when the inductance decrease 20% os its initial value.

• 温升电流 : 使产品温度上升到△T40℃时所加载的实际电流值(Ta=25℃)。

Temperature rise current:the actual value of DC current when the temperature rise is  $\triangle T40^{\circ}C$  (Ta=25 $^{\circ}C$ ).

•特别提醒:线路设计,组件布局,印刷线路板(PWB)尺寸及厚度,散热系统等均会影响产品温度。

请务必在最终应用时,验证产品发热状况。

Special remind:Circuit design, component placement, PWB size and thickness, cooling system and etc.all will affect the product temperaure. Please verify the product temperature in teh final application.

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