



## 样品承认书

## SPECIFICATION FOR FLASHLENS

★客户名称/Customer:			
★客户料号/Customer item:			
★产品型号/Product model:	MPP		
★物料描述/Description:	MPP Single coil component		
★物料材质/Code	ferrite		
★送样数量/Samples Q' ty:	3PCS		
★发行日期/Issue Date:	2024. 1. 12		

制修订履历 (Record)	版本 Version	制/修订日期 Revise Date	制/修订内容 Revise Contents
(Record)	V2. 1	2024. 1. 12	新订

## ★客户确认栏 (CUSTOMER CONFIRM)

	Date of Receipt: 接收日期:
	Received by: 担当:

	★本公司确认栏(供应商)			
	品质	研发部		
	QE 审核 Checked By	核准 Approved	审核 Checked By	制定 Prepared By
Address: 4th Floor, Building 4, Silian Shantang Industrial Zone, Henggang Street, Longgang District, Shenzhen				
TEL:				

# 产品承认书

## SPECIFICATION FOR APPROVAL

客户确认 /Customer Admit	客户名称/Customer	Dongguan Boxinda Electronic Technology Co., Ltd
	客户料号/Cust P/N	
产品信息 Product Information	产品名称/Name	MPP Single coil component
	规格/Part No	40.5*20.5*0.08*80P*11TS, G42.5*19.5*1.0mm, Double slot, lead wire 25MM
	日期/Date	2024/1/12
	版本/Version	V2.1
	拟定/Design By	Hengbing Cao
	审查/Check. By	
	审批/Approve By	
	物料代码/Materialcode	

## 一、送样的原因/Sample Submission Reason

1. 新规格/New SPEC  2. New Material/追加材料  3. ECR/变更  4. Improve packaging/改善包装。

## 二、变更的规格说明/Request For New SPEC.

### 三、备注/Remark:

3.1 本产品符合环境关联物质的管理规定要求.

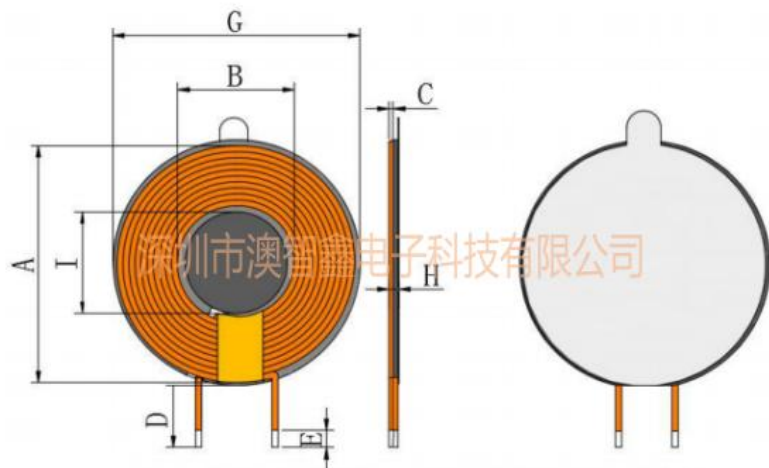
Above product comply to li yin Environmental material system requirement.

3.2 如未回传，则以贵司下订单为样品通过！

In Event Of No Sign Back, We Will Under Take P. O. As Acceptance To Sample Approval!

### 四、产品规格 /Product Specification

4.1 外观 & 尺寸 (Unit: mm)



A	$40.5 \pm 0.8$
B	$20.5 \pm 0.5$
C	$1.06 \pm 0.5$
D	$25 \pm 2.0$
E	$3 \pm 2.0$
G	$42.5 \pm 0.6$
I	$19.5 \pm 0.5$
H	$2.35 \pm 0.15$

#### Note:

1. Litz wire single coil
2. Wrap 4-5mm (width) polyimide tape 1.5Ts around the outlet position
3. The coil body should not be loose and there should be no gap greater than 1/3 of the wire diameter
4. The coil is attached to the center of the magnetic sheet
5. Two leads are respectively led out from the large and small slots of the magnetic sheet
6. The small magnetic piece in the middle should be level with the surface of the coil
7. The surface of the magnetic sheet should have a glossy and uniform color, and there should be no dust or magnetic powder on the surface that affects the film or adhesive. 8. The back of the magnetic sheet should be covered with double-sided tape