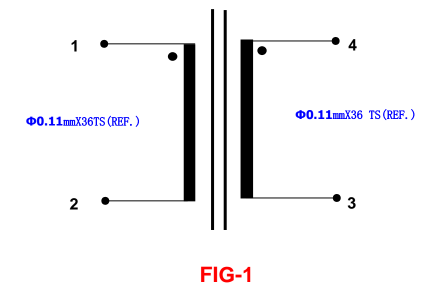
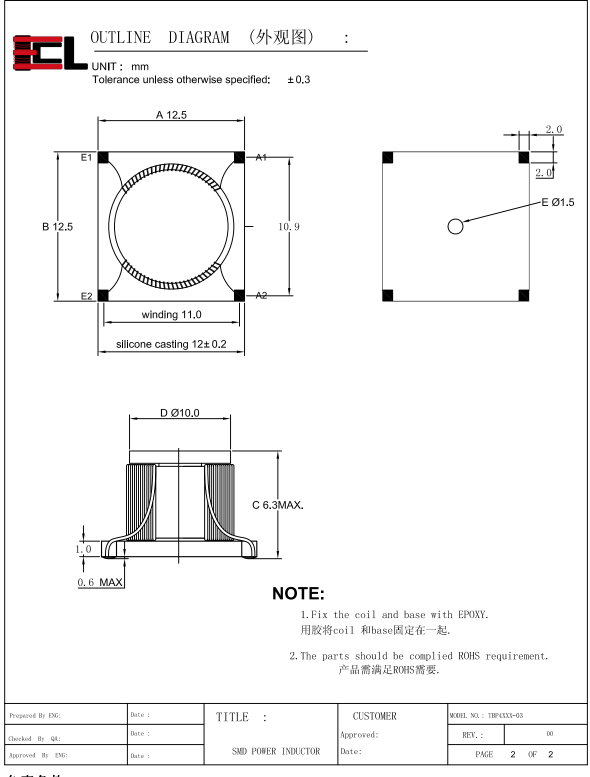
## LAYOUT DIAGRAM 原理图:(FIG-1)



## DATA SPECIFICATION (特性要求): (TABLE-1)

ITEM 项目	MEASUREMENTS 测 试 脚位	CHARACTERISTICS 测 试 范围	MEASURING CONDITIONS 测试条件 T=25℃±3;HR(%)=45±15	REMARK 备注		
LS 電感	PIN(1-2)	$250 \mathrm{uH} \pm 15\%$	F(kHz)=200 Ug(V)=0.1	SERIAL MODE 串联模式		
	PIN(4-3)	250uH±15%	F(kHz)=200 Ug(V)=0.1	SERIAL MODE 串联模式		
DCR 直 流 電 阻	PIN(1-2)	80mΩ MAX.		4WIRE MODE 四线模式		
	PIN(4-3)	80mΩ MAX.		4WIRE MODE 四线模式		
COPLANARI TY 共平面度	ALL PINS	O. 15mmMAX				
PH 相位	REFER TO LAYOUT DIAGRAM (FIG-1) 參考原理图(FIG-1)					

Prepared By ENG:	Date:	TITLE:	CUSTOMER	MODEL NO.:TBP4XXX-03	
Checked By QA:	Date:		Approved:	REV.	00
Approved By ENG:	Date:	SMD POWER INDUCTOR	Date:	PAGE	1 OF 2



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