

Data Specification(特性要求):(Table-1)

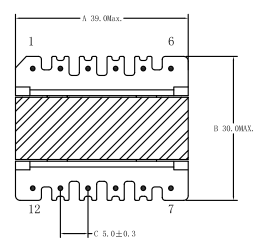
ITEM 項 目	MEASUREMENTS 测 试 腳 位	CHARACTERISTICS 测试範圍	MEASURING CONDITIONS 测试條件 T(℃)=25±3;HR(%)=45±15	REMARK 備 注			
LS 電 感	PIN(1-5)	2.0 mH±35%	F(kHz)=1.0 Ug(V)=0.1	SERIAL MODEL 串聯模式			
LS 電 感	PIN(10-6)	1.8H ±40%	F(kHz)=1.0 Ug(V)=0.1	SERIAL MODEL 串聯模式			
DCR 电阻	PIN(1-5)	0. 80 Ω MAX.	/	4 WIRE MODEL 四线模式			
	PIN(10-6)	530Ω MAX.	/	4 WIRE MODEL 四线模式			
HIPOT 耐 壓	(1-5)/(10-6)	NO Breakdown 漏 电 流 ≤5.0mA	VAC=1500V/1SEC. F(Hz) =60	/			
	PRI./CORE	NO Breakdown 漏 电 流 ≤5.0mA	VAC=1000V/1SEC. F(Hz) =60	/			
	SEC. /CORE	NO Breakdown 漏电流 ≤5.0mA	VAC=1000V/1SEC. F(Hz)=60	/			
PH 相 位	REFER TO LAYOUT DIAGRAM FIG-1 参考原理图(FIG-1)						

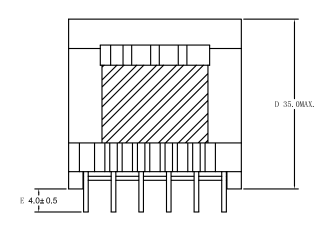
Prepared By ENG:	Date:	TITLE:	CUSTOMER	MODEL NO:E135	
Checked By QA:	Date:	TITLE.	Approved:	REV.	00
Approved By ENG:	Date:	TRANSFORMER	Date:	PAGE 1 OF 3	

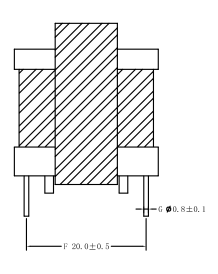


OUTLINE DIAGRAM (外观图)

UNIT: mm







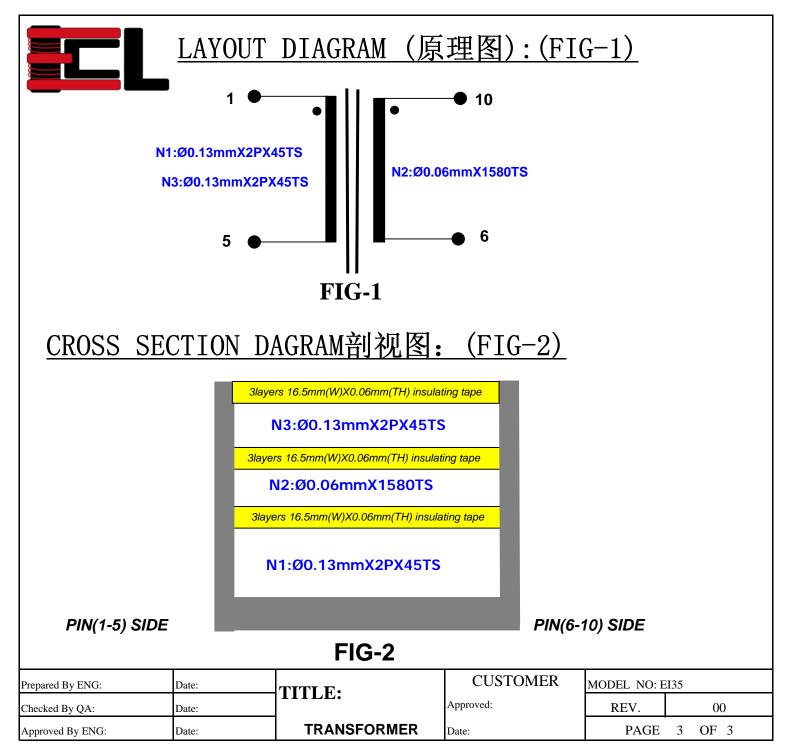
NOTES:

1.The core are to be held with 2 layers 6.0mm width tape;

在铁芯上包2圈6.0mm宽的胶纸;

- 2.YYWW: year and week code(FIG-4). YYWW:年份周期代码(FIG-4).
- 3.The part should be complied with ROHS. 产品需满足ROHS要求.

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