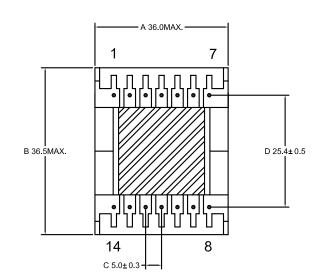
## **DATA SPECIFICATION(特性要求)**: (TABLE-1)

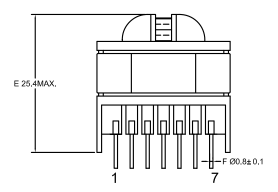
ITEM 项目	MEASUREMENTS 测 试 脚位	CHARACTERISTICS 测试范围	MEASURING CONDITIONS 条件 T=23±4℃;HR(%)=45±15	REMARK 备注			
LS 电感	PIN(13-10)	14mH MIN.	F(KHz) =26 Ug(V) =1	SERIAL MODE 串 联 模 式			
DCR 直 流 电 阻	PIN(13-10)	2.0Ω MAX.	/	4 WIRES MODE 四线模式			
	PIN(2-4)	150mΩ MAX.	/	4 WIRES MODE 四线模式			
HIPOT 耐压	PRI./SEC.	NO BREAKDOWN 漏 电 流≤.0mA	VAC=2500V /10SEC.	F(Hz) =50/60			
	COIL/CORE	NO BREAKDOWN 漏 电 流≤.0mA	VAC=2000V /10SEC.	F(Hz) =50/60			
TR 圈比	(13-10)/(2-4)	100:19±0.4TS	F(kHz)=10 Ug(V)=1	Apply Ug(13-10) 电压施加于(13-10)			
PH 相位	REFER TO LAYOUT DIAGRAM (FIG-1) 参考原理图(FIG-1)						

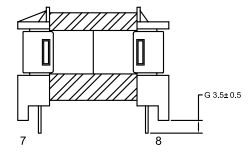
Prepared By ENG:	Date:	TITLE:	CUSTOMER	MODEL NO.:ETD29	
Checked By QA:	Date:		Approved:	REV.	00
Approved By ENG:	Date:	TRANSFORMER	Date:	PAGE 1 OF 3	

## OUTLINE DIAGRAM(外观图):

UNIT : mm







## **NOTES:**

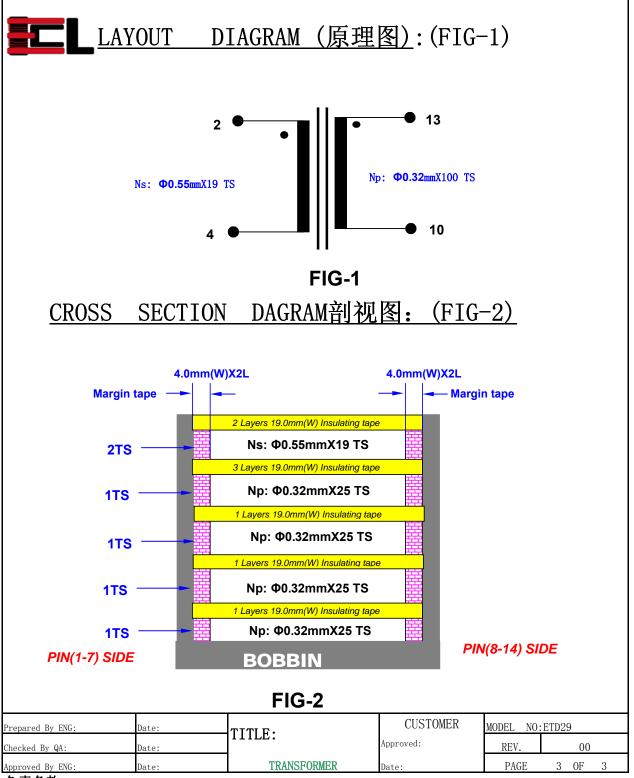
1. Assembly the 2 magnetic cores on the bobbin with 2 pcs clips;

用两铁夹将两铁芯组装在胶芯上;

产品需含浸凡立水#642且抽真空;

- 3.YYWW: year/week code . YYWW:年份/周期代码.
- 4. The part should be compied with RoHS. 产品应符合ROHS要求.

Prepared By ENG: Date :		TITLE :	CUSTOMER	MODEL NO. : ETD29	
Checked By QA:	Date :		Approved:	REV.:	00
Approved By ENG:	Date :	TRANSFORMER	Date:	PAGE	2 OF 3



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