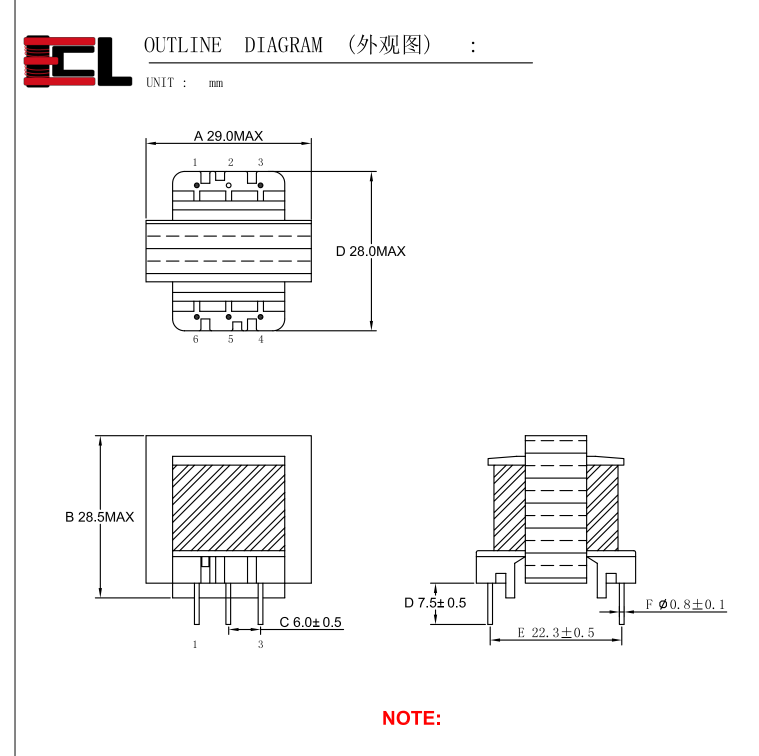
Data	Specificat	ion(特	性	要	求):	(Table-1)

ITEM 項 目	MEASUREMENTS 测试腳位	CHARACTERISTICS 测试範圍	MEASURING CONDITIONS 测试條件	REMARK 備注		
NO LOAD VOLTAGE 空载电压	PIN(4-6)	$10Vac\pm 1V$	INPUT:380VAC 50/60Hz	/		
DCR 直流 電阻	PIN(4-6)	18.0Ω MAX.	/	4 WIRE MODEL 四线模式		
	PIN(1-3)	7.6KΩ MAX.	/	4 WIRE MODEL 四线模式		
HIPOT 耐压	PRI./SEC.	NO BREAKDOWN 漏 电 流≤5.0mA	VAC=2500V/10SEC. F(Hz)=50/60			
	PRI./SEC./CORE	NO BREAKDOWN 漏 电 流≤5.0mA	VAC=2500V/10SEC. F(Hz)=50/60			
PH 相 位	REFER TO LAYOUT DIAGRAM FIG-1					

Prepared By ENG:	Date:		CUSTOMER	MODEL NO:EI28			
Checked By QA:	Date:		Approved:	REV. 00			
Approved By ENG:	Date:	TRANSFORMER	Date:	PAGE	1	0F	3



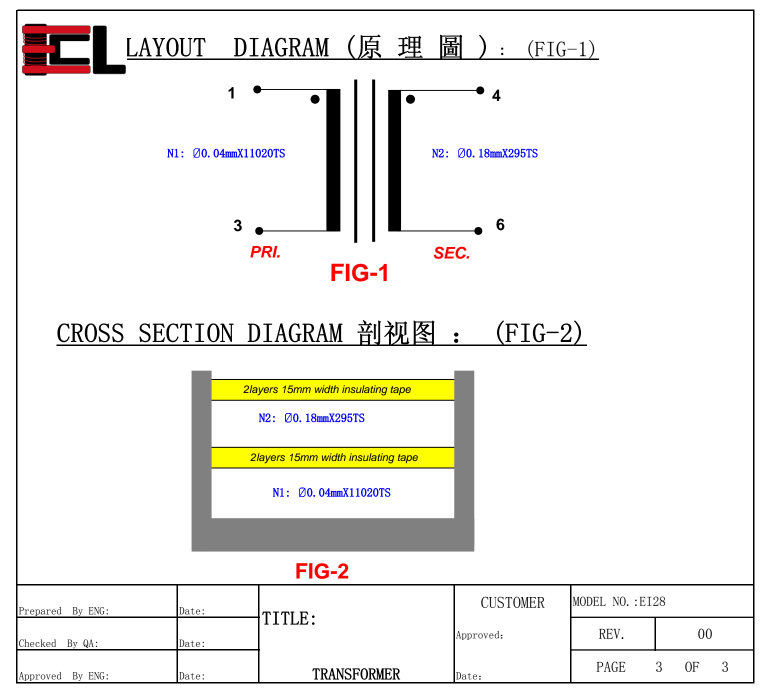
 Assembly the 2 magnetic cores on the bobbin with 2layers 11.0mm width tape .
用2层11.0mm宽的胶带将两铁芯组装在胶芯上.

 $\mathbf{2}.$ The transformer must be vacuum impregnated in varnish #642.

产品需含浸凡立水#642且抽真空.

- 3. The product should be according to RoHS 产品要符合RoHS
- 4.YYWW: year week code. YYWW:周期年份代码.

Prepared By ENG:	Date :	TITLE :	CUSTOMER	MODEL NO. : E	128
Checked By QA:	Date :		Approved:	REV.:	00
Approved By ENG:	Date :	TRANSFORMER	Date:	PAGE	2 OF 3



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