

Data Specification(特性要求): (Table-1)

ITEM 項目	MEASUREMENTS 测试腳位	CHARACTERISTICS 测试範圍	MEASURING CONDITIONS 條件 T(℃)=23±4;HR(%)=45±15	REMARK 備注			
LS 电感	PIN(6-10)	765uH ± 10%	Ug(V) = 1 $F(kHz) = 100$	SERIAL MODE 串联模式			
LK 漏 感	PIN(6-10)	40uH MAX.	Ug(V) =1 F(kHz) =100 SHORTED PIN 2,3,4,5	SERIAL MODE 串联模式			
DCR 直流 電 阻	PIN(6-10)	1.65 Ω MAX.	/	4WIRE MODE 四线模式			
	PIN(4-5)	0.20 Ω MAX.	/	4WIRE MODE 四线模式			
	PIN(3-2)	0.26 Ω MAX.	/	4WIRE MODE 四线模式			
HIPOT 耐压	PRI./SEC.	NO BREAKDOWN 漏电流≤3mA	VAC=1500V /60SEC F(Hz) =60	/			
	PRI./CORE	NO BREAKDOWN 漏 电流≤3mA	VAC=1500V /60SEC F(Hz) =60	/			
	SEC./CORE	NO BREAKDOWN 漏 电 流≤3mA	VAC=1500V /60SEC F(Hz) =60	/			
PH 相 位	REFERENCE (FIG-1) 参考原理图(FIG-1)						

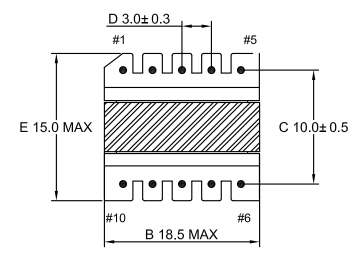
Prepared By ENG:	Date:	mymy y	CUSTOMER	MODEL NO:EE16	
Checked By QA:	Date:	TITLE:	Approved:	REV.	00
Approved By ENG:	Date:	TRANSFORMER	Date:	PAGE 1 OF 3	

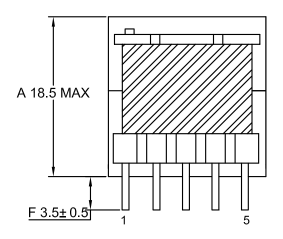


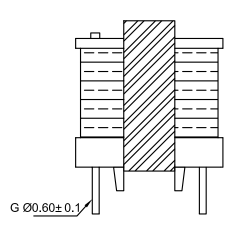
OUTLINE DIAGRAM (外观图)

UNIT: mm

Tolerance unless otherwise specified: $.X\pm0.5$ $.XX\pm0.1$



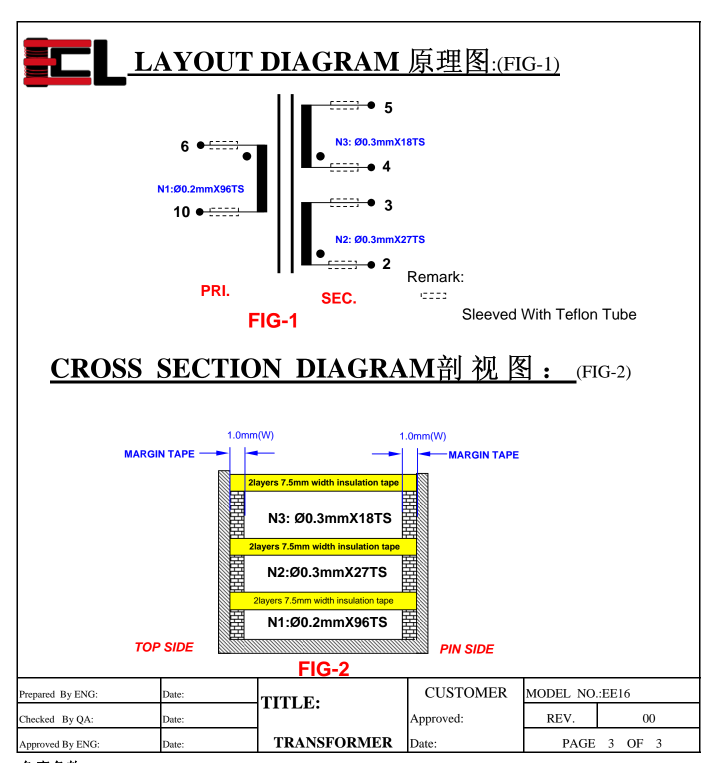




NOTES:

- 1. Assembly the 2 magnetic cores on the bobbin with 2 layers 6.0mm width insulating tape. 用6.0mm宽的胶包2圈将两铁芯组装在胶芯上.
- ${f 2}.$ The product must be impregnated in varnish . 产品须浸凡立水.
- **4.** The part should be complied with RoHS. 产品须满足RoHS需求.

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Approved By ENG:	Date :	TRANSFORMER	Date:	PAGE	2 OF 3



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