



LAYOUT DIAGRAM (原理圖) : (FIG-1)

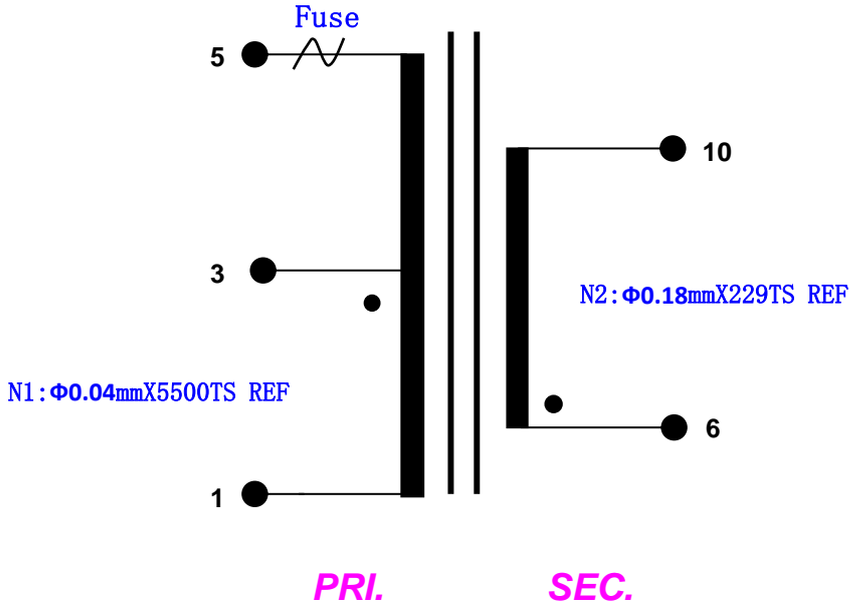


FIG-1

CROSS SECTION DIAGRAM(剖视图):(FIG-2)

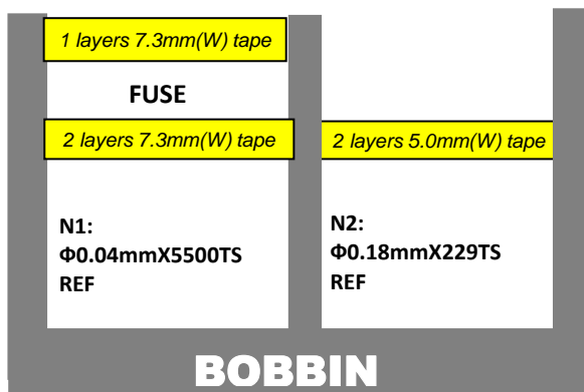


FIG-2

Prepared By :	DATE:	TITLE: TRANSFORMER	CUSTOMER		MODEL NO:EI30
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CHECKING SPECIFICATION (特性要求): (TABLE-1)

ITEM 項目	MEASUREMENTS 测试腳位	CHARACTERISTICS 测试範圍	MEASURING CONDITIONS 測試條件 T(°C)=25±3; HR(%)=45±15	REMARK 備注
UNLOADED VOLTAGE 空载输出电压	PIN(6-10)	9.0V±5%	NO LOAD INPUT PIN(5-1):	230VAC±10% 50Hz
LOADED VOLTAGE 负载输出电压	PIN(6-10)	7.61V±5%	INPUT PIN(5-1):230VAC 50Hz 76Ω Load	
UNLOADED Current 空载电流	PIN(5-1)	15mA MAX.	NO LOAD INPUT PIN(5-1): 230VAC/ 50Hz PIN(6-10) OPENED	
DCR 直流电阻	PIN(5-1)	4.8KΩ MAX.	T=20°C	4 WIRES MODE 四线模式
	PIN(6-10)	10.0Ω MAX.	T=20°C	4 WIRES MODE 四线模式
HIPOT 耐压	PRI./SEC.	NO Breakdown 漏电流≤ 5.0mA	VAC=3000V/60SEC. F(Hz) =50Hz	
PH 相位	REFER TO LAYOUT DIAGRAM FIG-1 参考原理圖 (FIG-1)			

REMARK:

100% testing for the above electrical characteristics.
所有产品按以上要求进行100%测试.

Quality Requirement:(品质要求)

Ref ANSI/ASQC.Z1.4 2008 Level II . Major AQL=0.4% Minor AQL=1.0%.
参照ANSI/ASQC.Z1.4 2008 Level II . Major AQL=0.4% Minor AQL=1.0%.

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OUTLINE DIAGRAM (外观图) : (FIG-3 FIG-4 FIG-5 FIG-6)

UNIT : mm

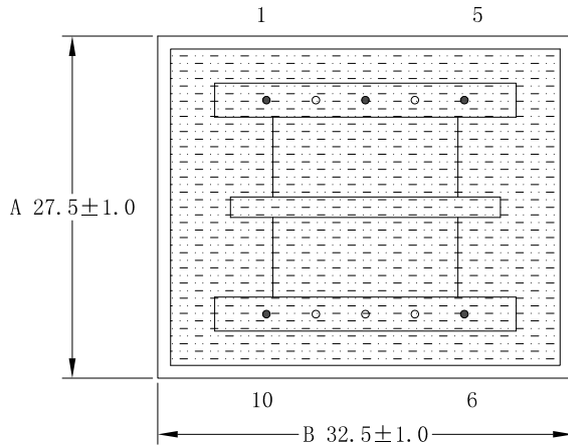


FIG-3

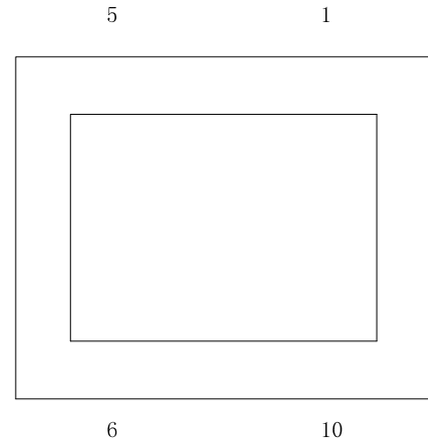


FIG-5

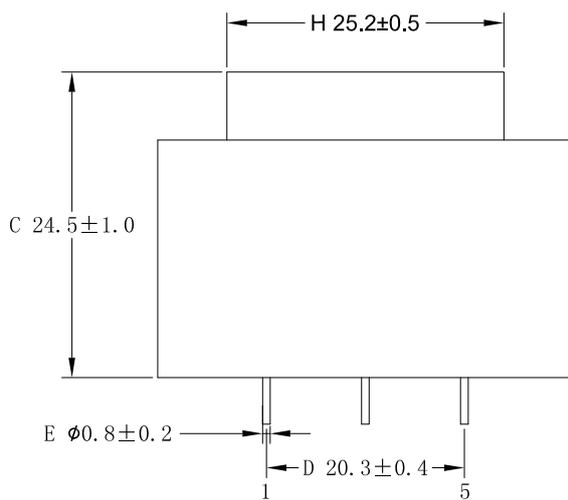


FIG-4

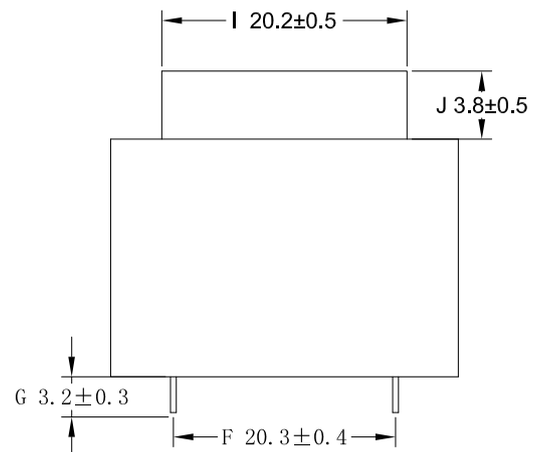


FIG-6

NOTES:

- 1.The bobbin must remove pin2&4&7&8&9;
Bobbin需拔掉pin2&4&7&8&9;
- 2.The product must be impregnated in varnish 77X-010;
产品须浸凡立水77X-010;
- 3.Fixed the bobbin in the case with epoxy;
将BOBBIN组装在胶壳内,用胶灌封;
- 4.MMM. YY: date code,for example:APR. 08;
MMM. YY:月份年份代码.如:08年四月为APR. 08;
- 5.The part should be complied with RoHS requirement.
产品须满足RoHS需求.
- 6.插件浮起高度0.4mm MAX.

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