



Data Specification(特性要求) : (Table-2)

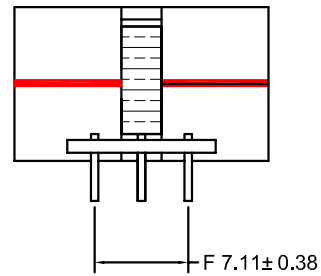
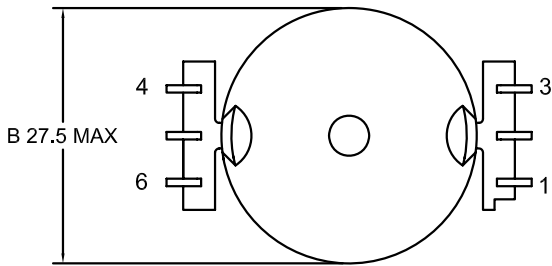
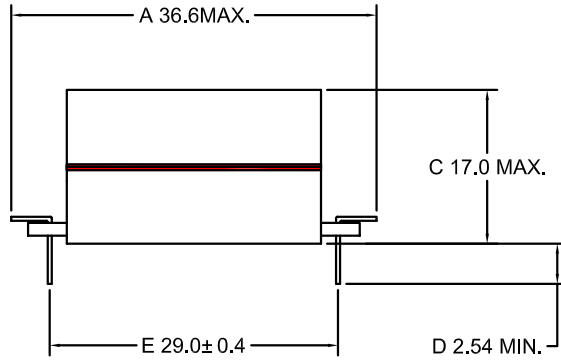
ITEM 項目	MEASUREMENTS 测试腳位	CHARACTERISTIC S 测试範圍	MEASURING CONDITIONS 測試條件 T(°C)=23±2; HR(%)=45±15	REMARK 備注
LS 电感	PIN(4-6)	3.3mH~3.9mH	Ug(V) =0.1 F(kHZ) =10	SERIAL MODE 串联模式
DCR 直流 電阻	PIN(6-4)	1.1Ω MAX.	T=20°C	4WIRE MODE 四线模式
	PIN(2-1)	0.05Ω MAX.	T=20°C	4WIRE MODE 四线模式
	PIN(5-3)	0.08Ω MAX.	T=20°C	4WIRE MODE 四线模式
HIPOT 耐压	(4-6),(2-1),(5-3)/CORE	NO Breakdown 漏电流 ≤ 1.0mA	VAC=600V/1SEC.	
	(4-6)/(2-1),(5-3)	NO Breakdown 漏电流 ≤ 1.0mA	VAC=600V/1SEC.	
TR 圈比	(4-6)/(2-1)	100:13±0.3TS	Ug(V) =0.1 F(kHZ) =10	Apply Ug(4-6) 电压施加于(4-6)
	(4-6)/(5-3)	100:6.5±0.3TS	Ug(V) =0.1 F(kHZ) =10	Apply Ug(4-6) 电压施加于(4-6)
PH 相位	REFER TO LAYOUT DIAGRAM (FIG-1) 参考原理图 (FIG-1)			

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OUTLINE DIAGRAM (外观图) :

UNIT : mm
TOLERANCE: $\pm 0.2\text{mm}$



NOTES:

1. CORE AND CORE SHOULD BE FIXED BY EPOXY A-400-36
在CORE之间点A-400-36胶来固定
2. WINDING ON PIN MUST BE 2TURNS;
线绕在脚上必须有2圈;
3. All parts should be complied with RoHS requirement.
产品须满足RoHS需求.

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EC LAYOUT DIAGRAM (原理图):(FIG-1)

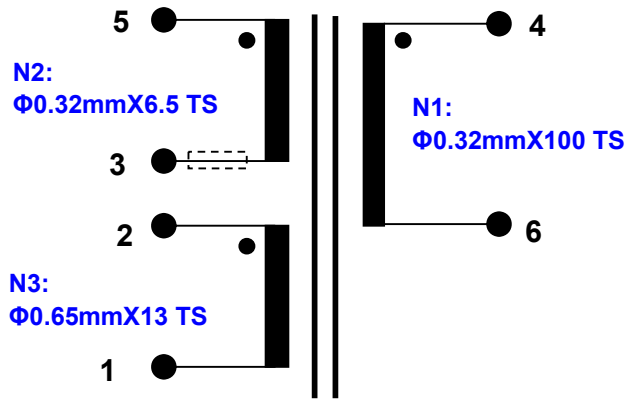


FIG-1

CROSS SECTION DIAGRAM 剖视图 : (FIG-2)

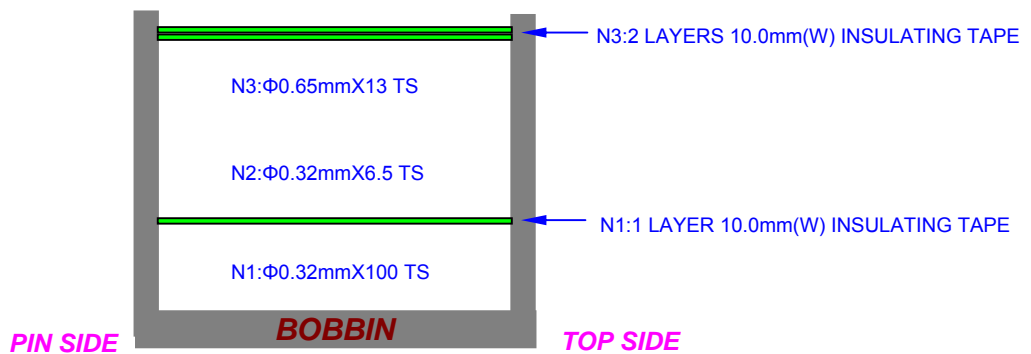


FIG-2

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