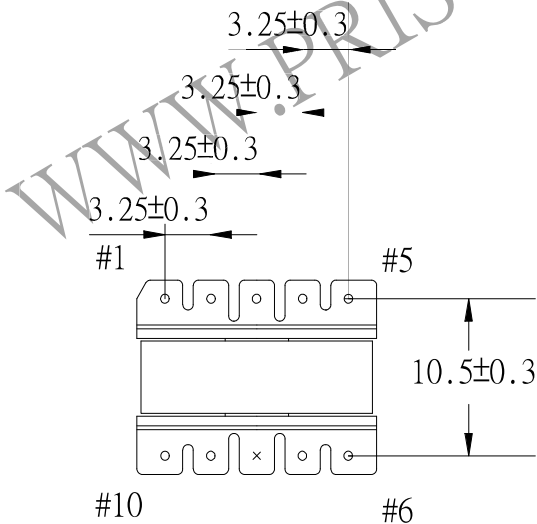
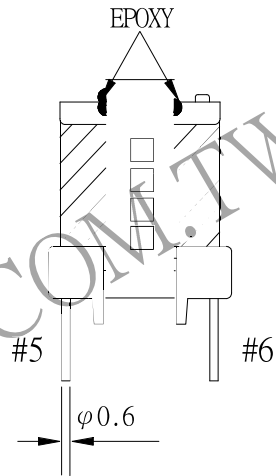
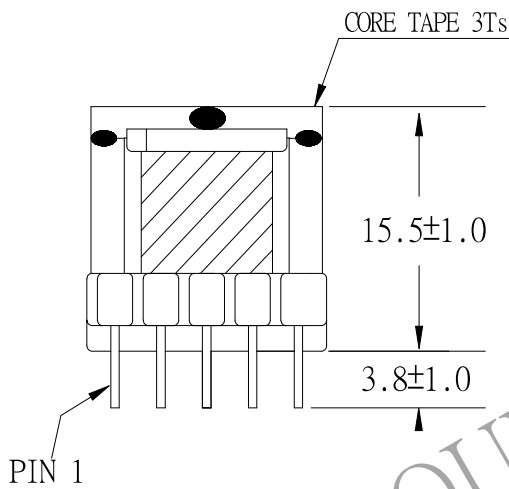
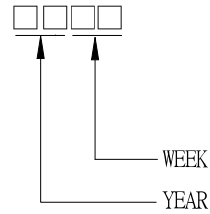
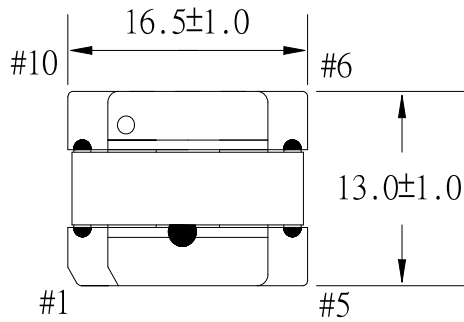


1. MECHANICAL & ASSEMBLY :



NOTE:

1. EPOXY FIXED BETWEEN CORE & CORE (TTL:4 POINTS). EPOXY FIXED TOP OF BOBBIN & CORE.(ONE POINT AT PIN1-5 SIDE).
2. PIN 8 NO.

UNIT : mm

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2. WINDING CONFIGURATION:

STEP	WINDING	MARGIN TAPE	START-FINISH	COPPER WIRE	TURNS	LAYER TAPE	TUBE	METHOD
1	N2		7 - 6	0.10 ϕ /27	7	3Ts		CLOSE
2	N1		2 - 4	0.10 ϕ /27	12	3Ts		CLOSE
3	N3		10 - 9	0.10 ϕ /27	7	3Ts		SPACE

NOTE:

1. N1 卷組繞線前在 PIN6 至 PIN 10 側貼一片 P-422 w=9.5mm (N)的隔離膠布，蓋住 PIN 6,7,8,槽
2. N3 卷組繞線前在 PIN1 至 PIN 5 側貼一片 P-422 w=9.5mm (N)的隔離膠布，蓋住 PIN1 至 PIN 5
3. 待繞完 N3 卷組后反折回線包，再包絕緣膠布。

3. ELECTRICAL CHARACTERISTICS:

PIN NO.	INDUCTANCE 1.0 KHz, 1.0Vrms	LEAKAGE INDUCTANCE KHz, Vrms	VOLTAGE RATIO(V) f= 20KHz	DCR MAX AT 25°C
2 - 4	123.9uH~243uH		INPUT 1V	39.0 m Ω
7 - 6			0.5821Vrms \pm 3.0%	22.5 m Ω
10 - 9			0.5805Vrms \pm 3.0%	28.0 m Ω

HI-POT TEST : (AT 0.5 mA, 2 SEC)

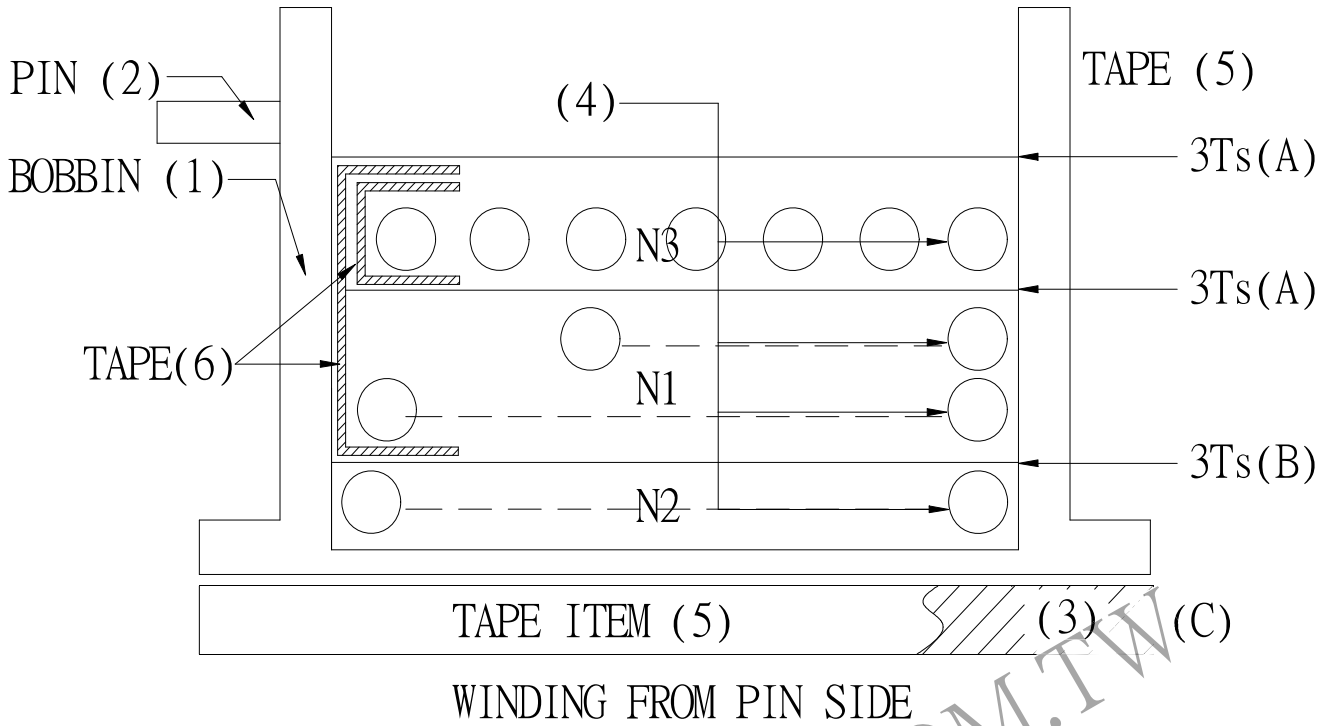
N1 TO N2,N3 1800 VAC

INSULATION RESISTANCE: (AT DC 500V)

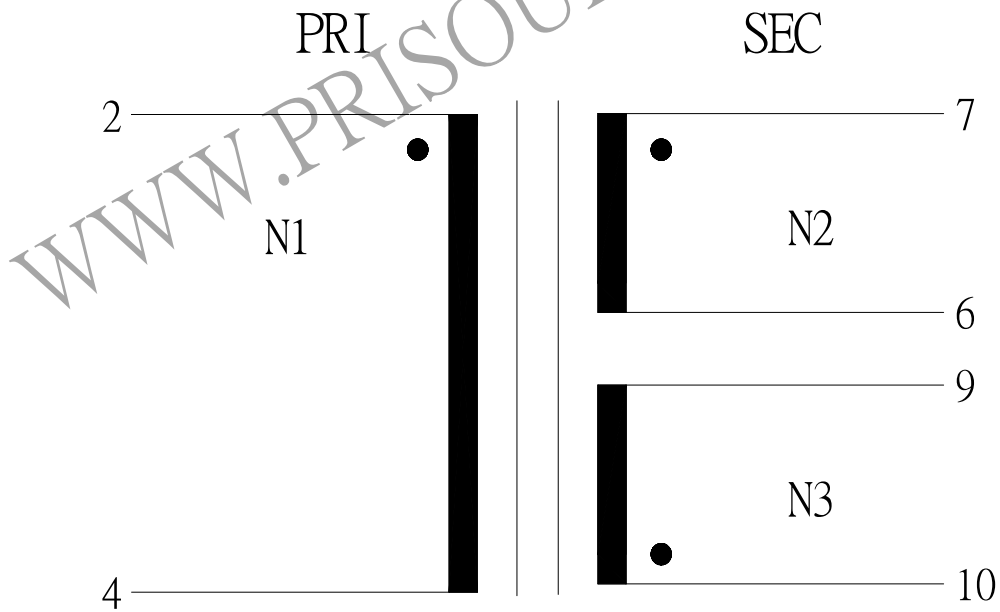
N1 TO N2,N3 100 M Ω MIN.

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4. WINDING SEQUENCE:



5. SCHEMATIC:



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