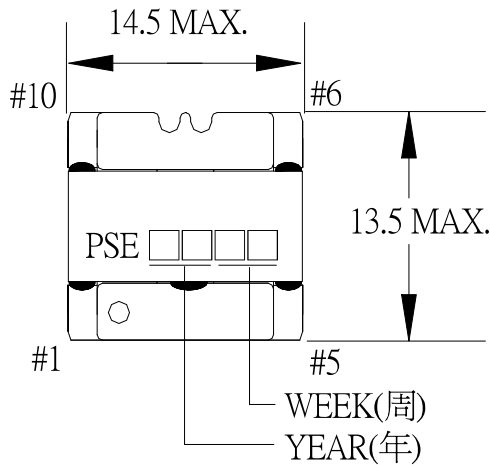
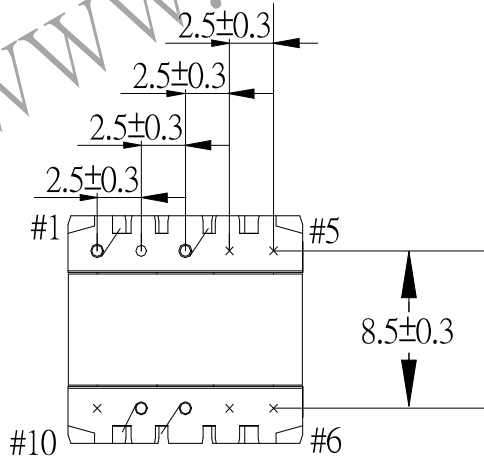
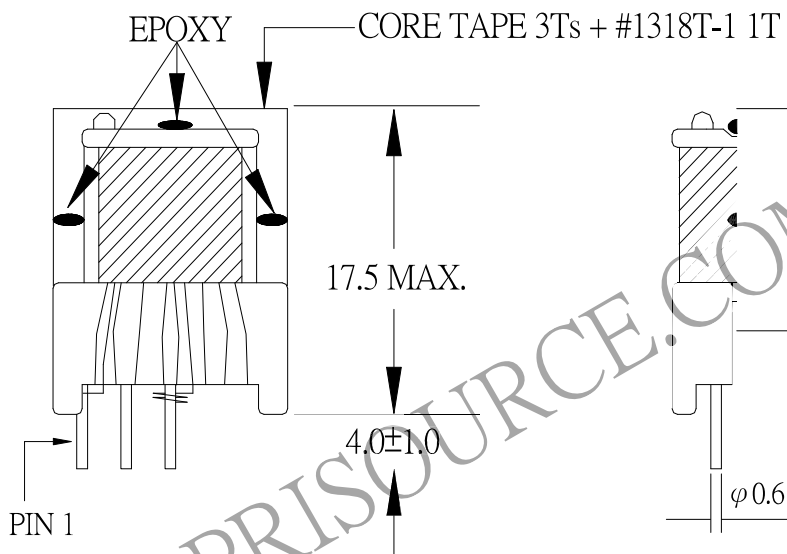


1. MECHANICAL & ASSEMBLY :

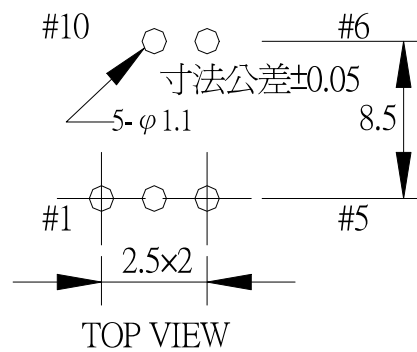


NOTE:

1. PIN 4,5,6,7,10 NO.
2. EPOXY FIXED BETWEEN CORE & CORE (TTL:4 POINTS)
3. EPOXY FIXED TOP OF BOBBIN & CORE.(ONE POINT AT PIN1-5 SIDE).



以下の治具に容易に挿入できること。



UNIT : m / m

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2. WINDING CONFIGURATION :

STEP	WINDING	MARGIN TAPE	START-FINISH	COPPER WIRE	TURNS	LAYER TAPE	METHOD
1	P2		1 - 3	TEX-E 0.25 ϕ	41	1T	CLOSE, SAPCE
2	P1	~/1.5mm \times 2Ts	8 - 9	TEX-E 0.20 ϕ	25	1T	CLOSE

NOTE:

P2 卷組分三層繞線：第一層繞線圈數 14Ts,第二層繞線圖數 14Ts,第三層繞線圈數 13Ts

P1 卷組分二層繞線：第一層繞線圈數 13Ts,第二層繞線圖數 12Ts.

3. ELECTRICAL CHARACTERISTICS :

PIN NO.	INDUCTANCE 100.0KHz, 0.1 Vrms	Q 值 100.0KHz, 1.0Vrms	VOLTAGE RATIO(V) F=20KHz	DCR MAX. AT 25°C
1 - 3	1.68mH \pm 30%		INPUT 1Vrms	0.5 Ω
8 - 9	625.0uH \pm 30%		0.6092Vrms \pm 3%	0.6 Ω

HI-POT TEST : (AT 1 mA, 2 SEC)

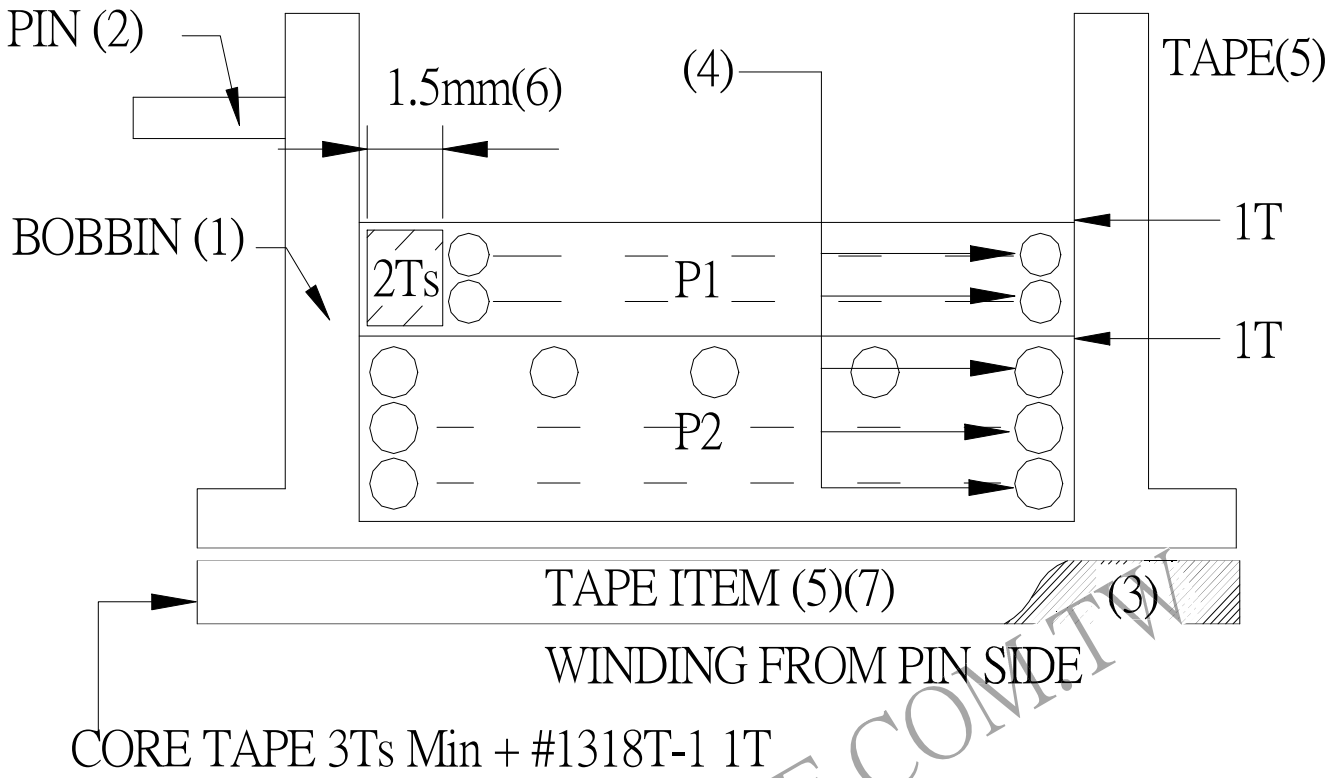
P2	TO	P1	1200VAC
PRI	TO	CORE	1200VAC

INSULATION RESISTANCE: (AT DC 500V)

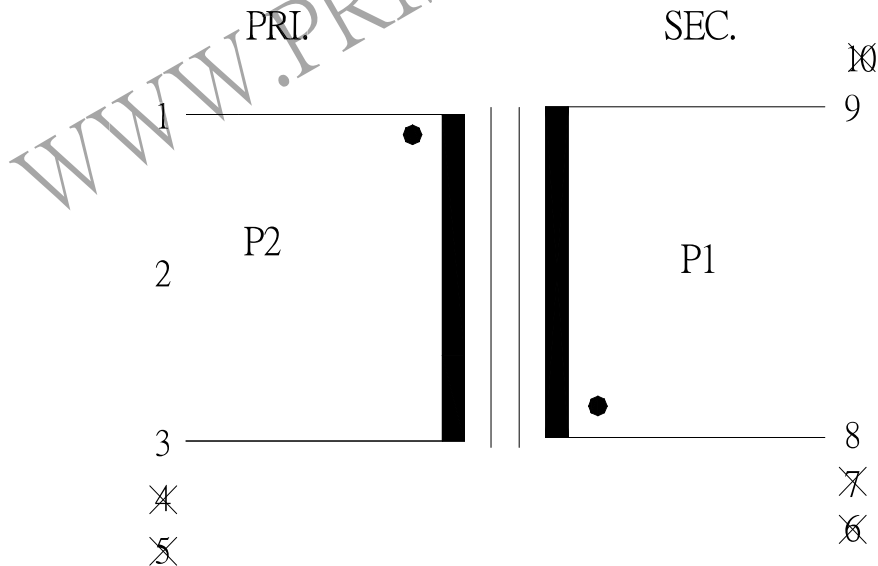
P2	TO	P1	100 M Ω MIN.
PRI	TO	CORE	100 M Ω MIN.

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4. WINDING SEQUENCE :



5. SCHEMATIC :



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