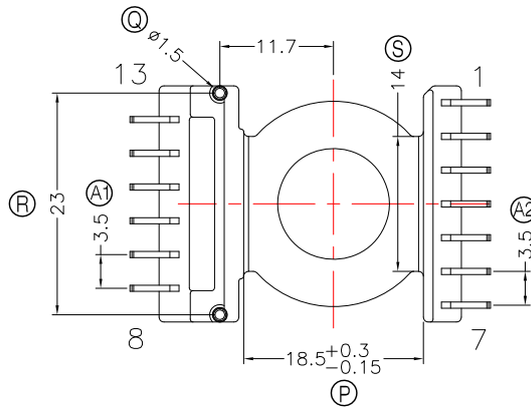
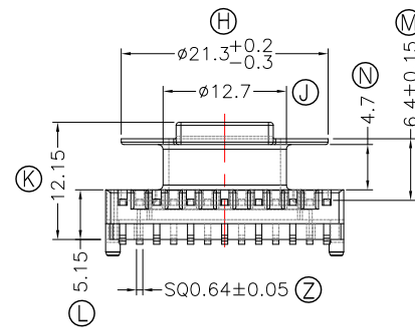
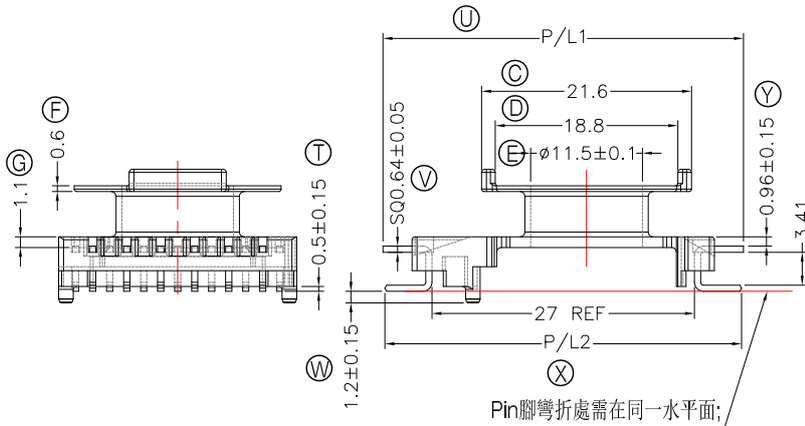
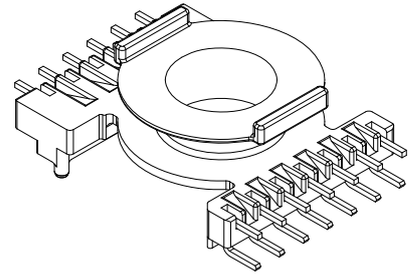
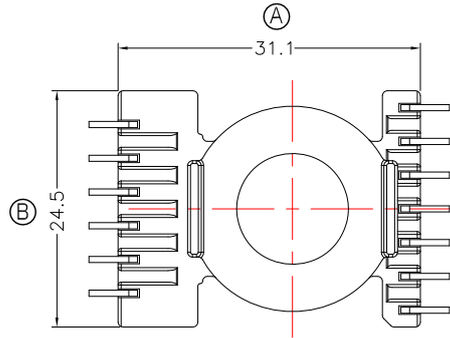




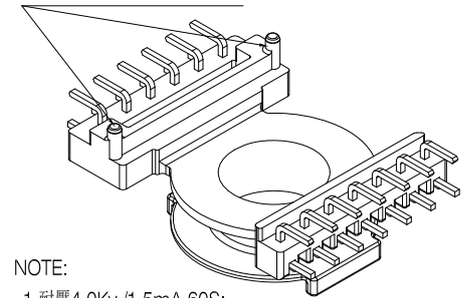
TRANSFORMER BOBBIN INDUSTRIAL CO.,LTD.

Tel : 86-769-88789999 Fax : 86-769-88789989
 http:// tbi-tw.com e-mail : tb6688@ms46.hinet.net

REVISIONS				
REV	SYM	DRAFTER	CHECKER	DATE
1		X.H.GU	G.F.YANG	05/26/17
2				
3				



焊錫前/後凸點強度1.5KG MIN

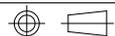


NOTE:

- 1.耐壓4.0Kv /1.5mA 60S;
- 2.焊錫溫度:450°±10° 3SEC
- 3.任意一點強度須1.5KgMIN;
- 4.焊錫前推力:1.0KG MIN,焊錫後推力:1.5KG MIN;
- 5.SMD PIN平整度(焊前<=0.1;焊後<=0.12);

Pin腳彎折處需在同一水平面;

DWG NO.	EQ25-12.8-13P-U-3.5-F-11			
PART NO.	MATERIAL (BOBBIN)	MATERIAL (TERMINAL)	TERMINAL (PLATING)	PIN ALLOCATION
TBI-131-01061.1106	PM-9630(BK)	CP WIRE	Sn	ALL PIN P/L1=37.1±0.5 P/L2=36.7±0.3
TBI-131-01061.1116	PM-9630(BK)	CP WIRE	Sn	NO PIN#3,12 P/L1=37.1±0.5 P/L2=36.7±0.3
TBI-131-01061.1126	PM-9630(BK)	CP WIRE	Sn	NO PIN#3,9,10,12 P/L1=37.1±0.5 P/L2=36.7±0.3
TBI-131-01061.1136	PM-9630(BK)	CP WIRE	Sn	NO PIN#3,11 P/L1=37.1±0.5 P/L2=36.7±0.3
TBI-131-01061.1146	PM-9630(BK)	CP WIRE	Sn	NO PIN#7,8,10,12 P/L1=37.1±0.5 P/L2=36.7±0.3
TBI-131-01061.1156	PM-9630(BK)	CP WIRE	Sn	NO PIN#3,10,13 P/L1=37.1±0.5 P/L2=36.7±0.3
TBI-131-01061.1166	PM-9630(BK)	CP WIRE	Sn	NO PIN#3,9,10,11 P/L1=37.1±0.5 P/L2=36.7±0.3
TBI-131-01061.1176	PM-9630(BK)	CP WIRE	Sn	ALL PIN P/L1=37.1±0.5 P/L2=35.7±0.3
TBI-131-01061.1186	PM-9630(BK)	CP WIRE	Sn	NO PIN#1,2,4,6 P/L1=37.1±0.5 P/L2=36.7±0.3
TBI-131-01061.1196	PM-9630(BK)	CP WIRE	Sn	NO PIN#1,5,8,10,11,13 P/L1=37.1±0.5 P/L2=36.7±0.3
TBI-131-01061.11A6	PM-9630(BK)	CP WIRE	Sn	NO PIN#1,5,10,11 P/L1=37.1±0.5 P/L2=36.7±0.3



TOLERANCE: 0<L<=4: ±0.1 4<L<=16: ±0.2 16<L<=63: ±0.3

UNIT : m/m

SCALE 1:1

Finish: 1. PB wire Immersion Sn on terminal : Thickness:Sn plating,100%,5-10 µm (200-400 µ inches) min,Base nickel 1.27-2.0 µm (50.8-80 µ inches) min.
 2. CP wire Immersion Sn on terminal : Thickness:Sn plating,100%,5 µm (200 µ inches) min.
 3. Coplanarity deviation: 0.10 mm (0.004 inches)max.

REV 1