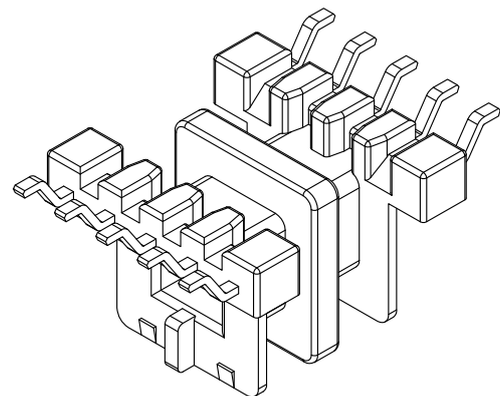
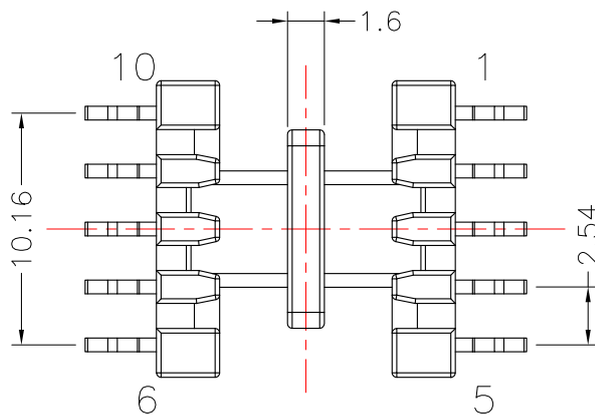
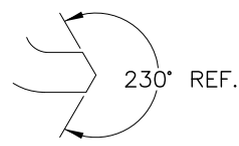
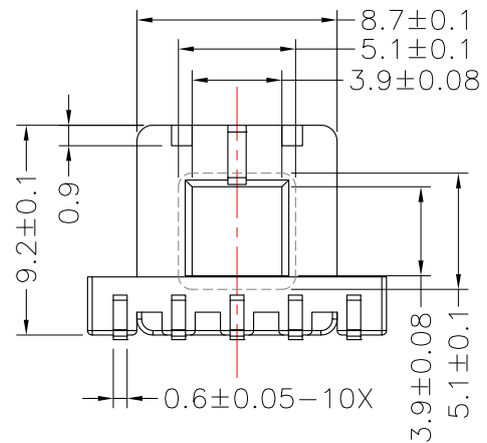
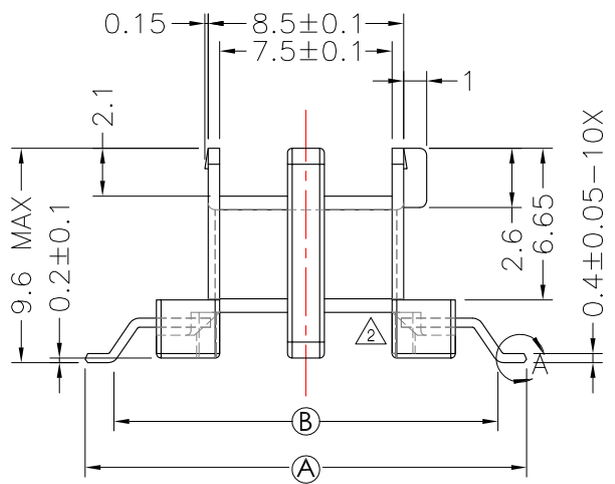
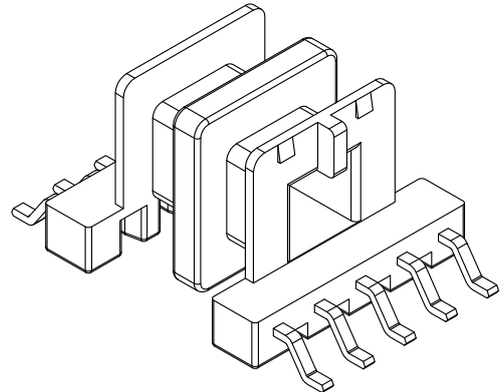
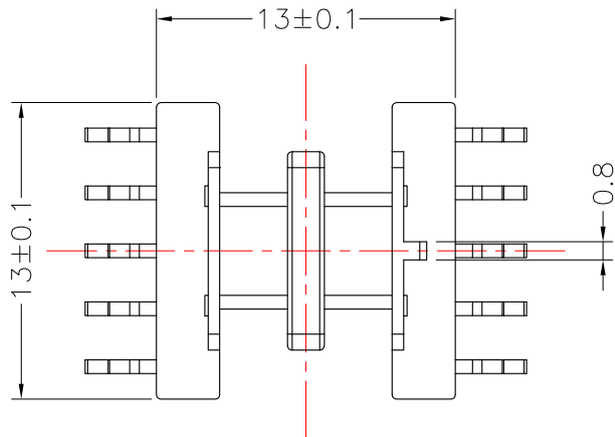




**TRANSFORMER BOBBIN
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REVISIONS				
REV	SYM	DRAFTER	CHECKER	DATE
1		YAN.TANG	W.H.HSU	08/23/07
2		YAN.TANG	G.F.YANG	11/15/07
3				



DWG NO.	EF12.6-10P-GW-2.54-0G-1-2S				
PART NO.	MATERIAL (BOBBIN)	MATERIAL (TERMINAL)	TERMINAL (PLATING)	PIN ALLOCATION	NOTE
TBI-105-01072.103	PM-9630	PB	Sn	ALL PIN (A)=19.2±0.2 (B)=16.7 Ref	
TBI-105-01072.113	PM-9630	PB	Sn	ALL PIN (A)=17.2±0.2 (B)=15.1 Ref	H
TBI-105-01072.123	PM-9630	PB	Sn	ALL PIN (A)=17.7±0.15 (B)=15.3 Ref	
TBI-105-01072.133	PM-9630	PB	Sn	CUT PIN# 2,3,4,7,8,9 (A)=17.2±0.2 (B)=15.1 Ref	
TBI-105-01072.143	PM-9630	PB	Sn	CUT PIN# 3,8 (A)=17.7±0.15 (B)=15.3 Ref	
TBI-105-01072.153	PM-9630	PB	Sn	CUT PIN# 2,3,7,8 (A)=17.7±0.15 (B)=15.3 Ref	
	TOLERANCE: .X±0.15 .XX±0.10 .XXX±0.05			UNIT : m / m	SCALE 3 : 1

Finish: 1. PB wire Immersion Sn on terminal : Thickness:Sn plating,100,5 μm (200 μ inches) min,Base nickel 0.625 μm (25 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	2
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