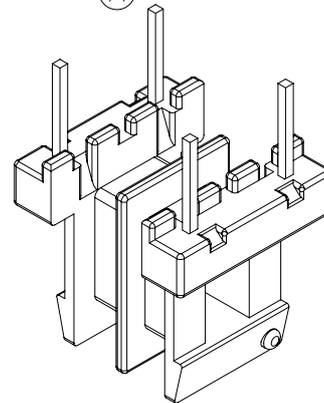
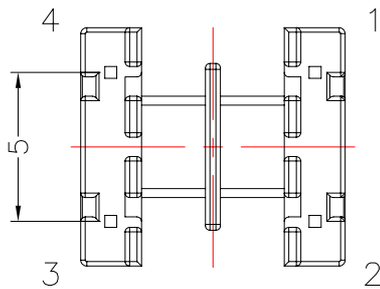
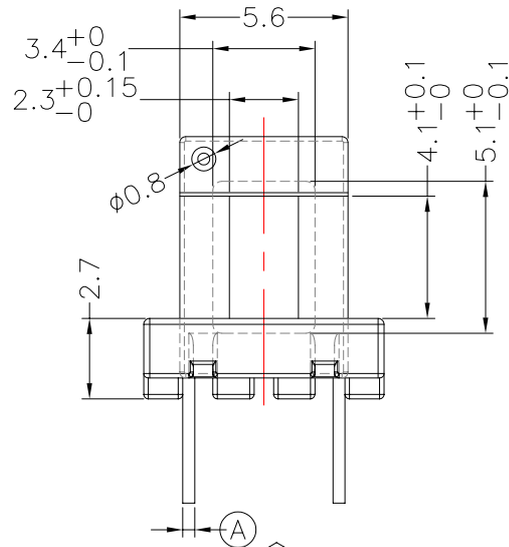
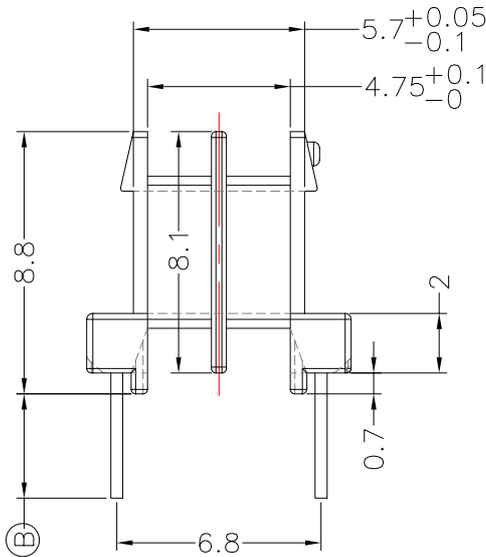
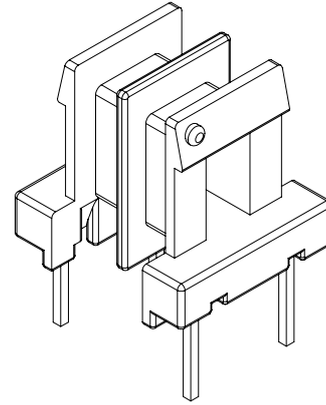
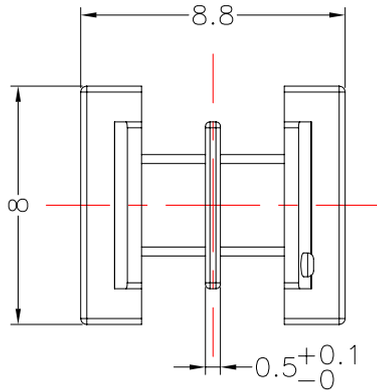




**TRANSFORMER BOBBIN INDUSTRIAL CO.,LTD.**

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		YAN.TANG	G.F.YANG	09/02/10
②				
③				



NOTE: PIN拉力1.0Kg MIN;

DWG NO.	EE8.3-4P-TH-5.0-D-11-2S				PIN ALLOCATION		NOTE
PART NO.	MATERIAL (BOBBIN)	MATERIAL (TERMINAL)	TERMINAL (PLATING)	PIN ALLOCATION		NOTE	
TBI-201-23042.1106	PM-9630	CP WIRE(3/4H)	Sn	ALL PIN (A) =SQ0.4±0.05 (B) =3.5±0.15			
TBI-201-23042.1116	PM-9630	CP WIRE(3/4H)	Sn	ALL PIN (A) =φ0.5±0.05 (B) =3.5±0.15		H	
TBI-201-23042.1126	PM-9630	CP WIRE(3/4H)	Sn	ALL PIN (A) =SQ0.4±0.05 (B) =2.7±0.3			
TBI-201-23042.1136	PM-9630	CP WIRE(3/4H)	Sn	ALL PIN (A) =SQ0.4±0.05 (B) =3.0±0.15			
TBI-201-23042.1146	PM-9630	CP WIRE(3/4H)	Sn	ALL PIN (A) =φ0.5±0.05 (B) =3.2±0.2		Pin根部要打點外露, 規格 :1.2 MAX 0.05深	
TBI-201-23042.1156	PM-9630	CP WIRE(3/4H)	Sn	NO PIN#1,2 (A) = φ0.5±0.05 (B) =4.2±0.2		Pin根部要打點外露, 規格 :1.2 MAX 0.05深	
TBI-201-23042.1166	PM-9630	CP WIRE(3/4H)	Sn	NO PIN#3,4 (A) = φ0.5±0.05 (B) =4.8±0.2			
TOLERANCE: 0<L<=4:±0.1 4<L<=16:±0.2 16<L<=63:±0.3				UNIT : m / m		SCALE 4 : 1	

Finish: 1. PB wire Immersion Sn on terminal : Thickness:Sn plating,100,5 μ m (200 μ inches) min,Base nickel 0.625 μ m (25 μ inches) min.  
 2. CP wire Immersion Sn on terminal : Thickness:Sn plating,100,5 μ m (200 μ inches) min.  
 3. Coplanarity deviation: 0.10 mm (0.004 inches )max.

REV	1
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