

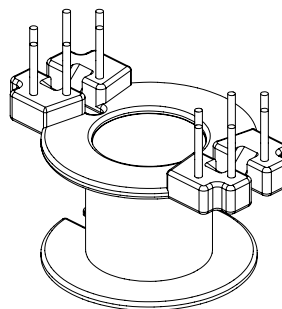
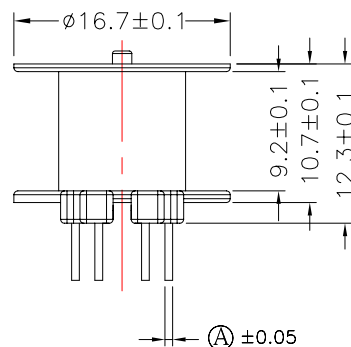
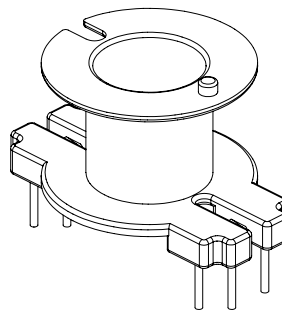
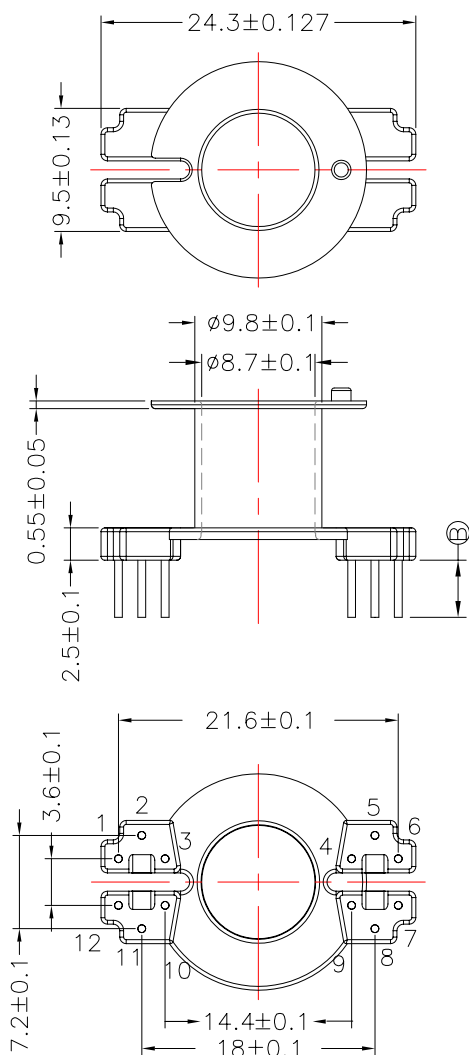


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REVISIONS

REV	SYM	DRAFTER	CHECKER	DATE
△		Y.G.HSU	W.H.HSU	02/23/07
△		YAN.TANG	G.F.YANG	09/28/07
△		YAN.TANG	G.F.YANG	12/15/09



DWG NO.	RM8-12P-TH-A-1					
PART NO.	MATERIAL (BOBBIN)	MATERIAL (TERMINAL)	TERMINAL (PLATING)	PIN ALLOCATION	NOTE	
△ TBI-208-05011.100	PM-9630			NO PIN		
△ TBI-208-05011.106	PM-9630	CP WIRE	Sn	ALL PIN A= $\phi 0.6$ B=4.4 ±0.2 △		
TBI-208-05011.116	PM-9630	CP WIRE	Sn	CUT PIN #3,4,6,7,9,10,12 A= $\phi 0.6$ B=5.5 ±0.2 △		
TBI-208-05011.126	PM-9630	CP WIRE	Sn	CUT PIN #1,3,4,9,10,12 A= $\phi 0.6$ B=4.4 ±0.2 △		
TBI-208-05011.136	PM-9630	CP WIRE	Sn	CUT PIN #3,4,9,10 A= $\phi 0.6$ B=4.4 ±0.2 △		
TBI-208-05011.146	PM-9630	CP WIRE	Sn	CUT PIN #1,3,4,6,7,9,10,12 A= $\phi 0.6$ B=7 ±0.2 △		
TBI-208-05011.156	PM-9630	CP WIRE	Sn	CUT PIN #3,4,9,10 A= SQ0.5 B=5.5 ±0.2 △		
TBI-208-05011.166	PM-9630	CP WIRE	Sn	CUT PIN #3,4,9,10 A= SQ0.5 B=6.2 ±0.2 △		
△ TBI-208-05011.176	PM-9630	CP WIRE	Sn	ALL PIN A= $\phi 0.6$ B=5.5 ±0.2 △		
TBI-208-05011.186	PM-9630	CP WIRE	Sn	CUT PIN #1,2,5,6,7,8,11,12 A= $\phi 0.6$ B=5.0 ±0.2 △		
△ TBI-208-05011.196	PM-9630	CP WIRE	Sn	CUT PIN #3,4,9,10 A= $\phi 0.6$ B=5.0 ±0.2 △		
△ TBI-208-05011.1A6	PM-9630	CP WIRE	Sn	CUT PIN #3,4,9,10 A= $\phi 0.6$ B=5.5 ±0.2 △		
△ TBI-208-05011.1B6	PM-9630	CP WIRE	Sn	ALL PIN A= SQ0.5 B=7.0 ±0.2 △		
TBI-208-05011.1C6	PM-9630	CP WIRE	Sn	CUT PIN #1,2,8,11,12 A= $\phi 0.6$ B=5.5 ±0.2 △		
TBI-208-05011.1D6	PM-9630	CP WIRE	Sn	CUT PIN #1,6,7,9,10,11,12 A= $\phi 0.6$ B=6.0 ±0.2 △		
TBI-208-05011.1E6	PM-9630	CP WIRE	Sn	ALL PIN A= $\phi 0.6$ B=6.0 ±0.2 △		
TBI-208-05011.1F6	PM-9630	CP WIRE	Sn	CUT PIN #1,3,4,7,10,11,12 A= $\phi 0.6$ B=6.0 ±0.2 △		
TBI-208-05011.1G6	PM-9630	CP WIRE	Sn	CUT PIN #1,3,4,5,6,7,12 A= $\phi 0.6$ B=6.0 ±0.2 △		

TOLERANCE: .X±0.15 .XX±0.10 .XXX±0.05 UNIT : m/m SCALE 2 : 1  
 Finish: 1. PB wire Immersion Sn on terminal : Thickness:Sn plating,100,5 μm (200 μinches) min,Base nickel 0.625 μm (25 μinches) min.  
 2. CP WIRE Immersion Sn on terminal : Thickness:Sn plating,100,5 μm (200 μinches) min.  
 3. Coplanarity deviation: 0.10 mm (0.004 inches) max.