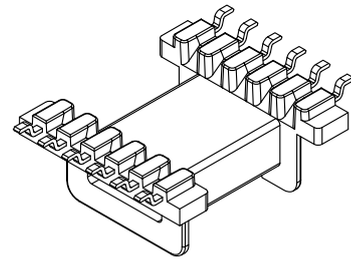
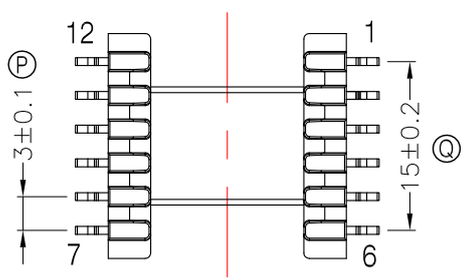
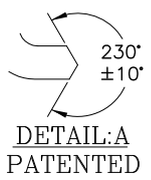
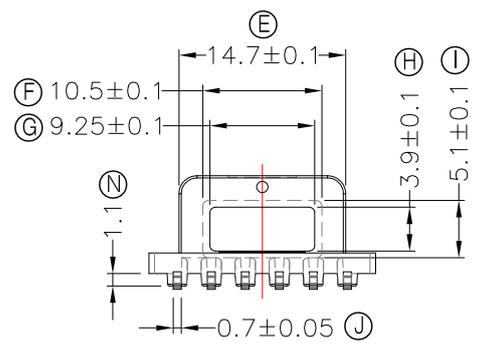
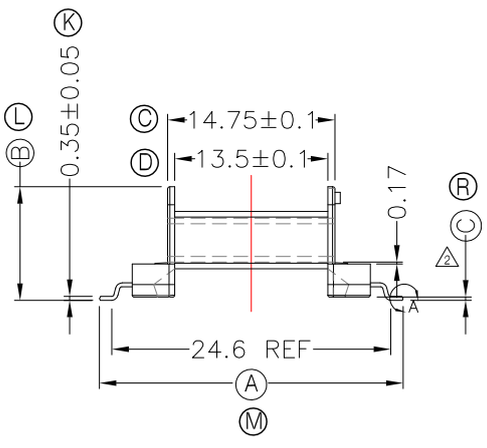
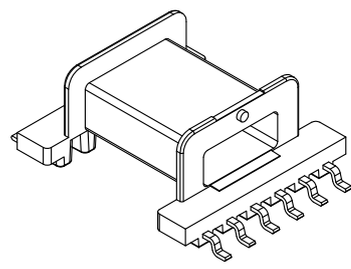
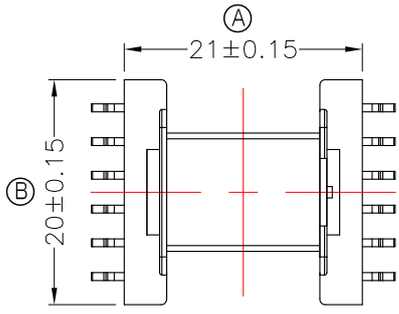




TRANSFORMER BOBBIN
INDUSTRIAL CO.,LTD.

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

REVISIONS				
REV	SYM	DRAFTER	CHECKER	DATE
△		YAN.TANG	W.H.HSU	09/13/07
△		YAN.TANG	G.F.YANG	12/26/07
△		YAN.TANG	G.F.YANG	01/02/08



DWG NO.	EFD20-12P-GW-3.0-0H-1			
PART NO.	MATERIAL (BOBBIN)	MATERIAL (TERMINAL)	TERMINAL (PLATING)	PIN ALLOCATION
TBI-107-01081.103	PM-9630	PB (C5191)	Sn	ALL PIN (A)=28.6±0.2(B)=10.1±0.15(C)=0.4±0.15
TBI-107-01081.113	PM-9630	PB (C5191)	Sn	ALL PIN (A)=26.8±0.3(B)=10.1±0.15(C)=0.4±0.15
△ TBI-107-01081.123	PM-9630	PB (C5191)	Sn	CUT PIN #5 (A)=26.8±0.3(B)=10.1±0.15(C)=0.4±0.15
△ TBI-107-01081.133	PM-9630	PB (C5191)	Sn	ALL PIN (A)=28.6±0.2(B)=10.95±0.15(C)=1.25±0.15
△ TBI-107-01081.143	PM-9630	PB (C5191)	Sn	CUT PIN#4,9 (A)=28.6±0.2(B)=10.1±0.15(C)=0.4±0.15
F TBI-107-01081.153	PM-9630	PB (C5191)	Sn	ALL PIN (A)=28.6±0.2(B)=10.3±0.15(C)=0.6±0.15
TBI-107-01081.163	PM-9630	PB (C5191)	Sn	ALL PIN (A)=28.6±0.2(B)=10.8±0.15(C)=1.0±0.15
TBI-107-01081.173	PM-9630	PB (C5191)	Sn	CUT PIN#9,10 (A)=26.8±0.2(B)=10.1±0.15(C)=0.4±0.15
TBI-107-01081.183	PM-9630	PB (C5191)	Sn	CUT PIN#9,10 (A)=28.6±0.2(B)=10.3±0.15(C)=0.6±0.15
TBI-107-01081.193	PM-9630	PB (C5191)	Sn	ALL PIN (A)=28.65±0.15(B)=9.95±0.2-0.1(C)=0.1MIN
TBI-107-01081.1A3	PM-9630	PB (C5191)	Sn	CUT PIN#4 (A)=28.6±0.2(B)=10.1±0.15(C)=0.4±0.15
TBI-107-01081.1B3	PM-9630	PB (C5191)	Sn	CUT PIN#3,4,9,10 (A)=28.6±0.2(B)=10.1±0.15(C)=0.4±0.15
TBI-107-01081.1C3	PM-9630	PB (C5191)	Sn	CUT PIN#2 (A)=28.6±0.2(B)=10.1±0.15(C)=0.4±0.15
TBI-107-01081.1D3	PM-9630	PB (C5191)	Sn	CUT PIN#3,4,10 (A)=28.6±0.2(B)=10.1±0.15(C)=0.4±0.15
TBI-107-01081.1E3	PM-9630	PB (C5191)	Sn	CUT PIN#2,3,4,9,10 (A)=28.6±0.2(B)=10.1±0.15(C)=0.4±0.15
TBI-107-01081.1F3	PM-9630	PB (C5191)	Sn	CUT PIN#9,10 (A)=28.6±0.2(B)=10.95±0.15(C)=1.25±0.15
TBI-107-01081.1G3	PM-9630	PB (C5191)	Sn	CUT PIN#2,4 (A)=28.6±0.2(B)=10.95±0.15(C)=1.25±0.15
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 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 4