

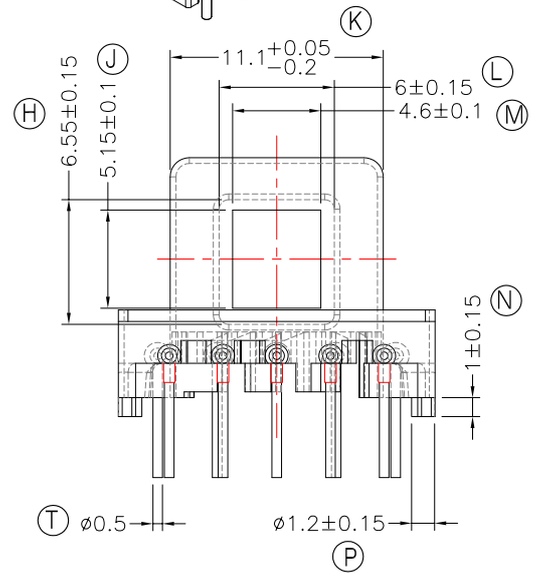
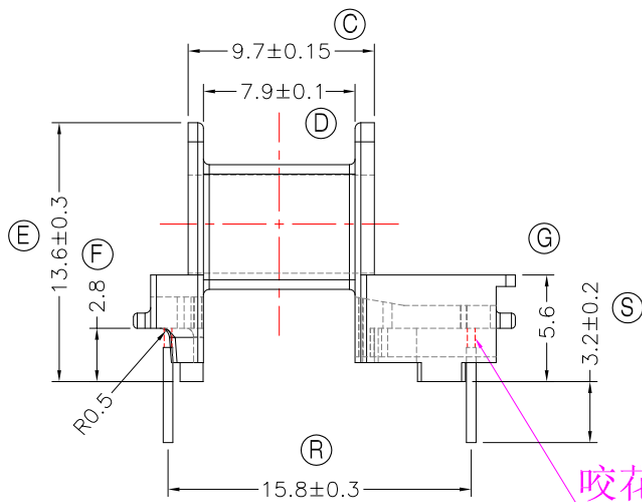
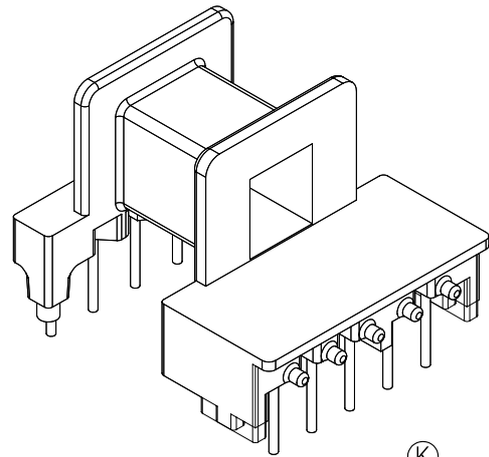
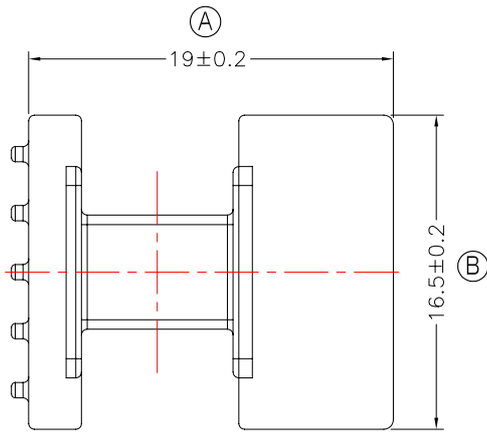


**TRANSFORMER BOBBIN
INDUSTRIAL CO.,LTD.**

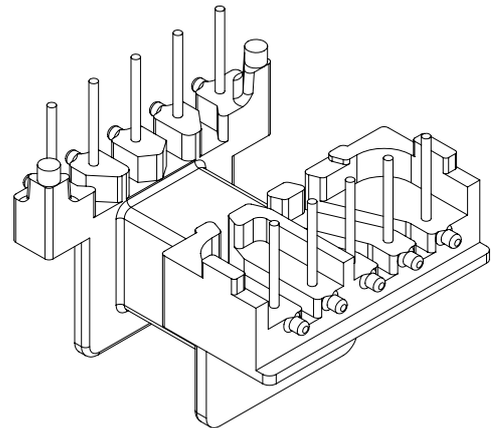
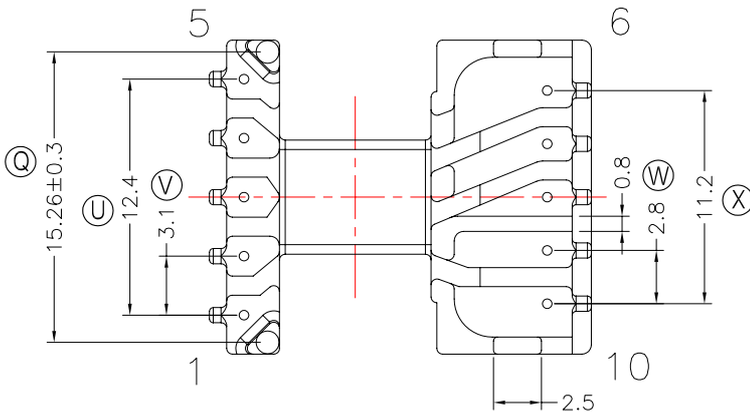
Tel : 86-769-88789999 Fax : 86-769-88789989
http:// tbi-tw.com e-mail : tb6688@ms46.hinet.net

REVISIONS

REV	SYM	DRAFTER	CHECKER	DATE
1		F.LU	G.F.YANG	12/18/12
2				
3				

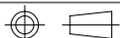


咬花可外露



DWG NO. EE16-14-10P-TH-A5-12

PART NO.	MATERIAL (BOBBIN)	MATERIAL (TERMINAL)	TERMINAL (PLATING)	PIN ALLOCATION	NOTE
TBI-201-09151.1206	PM-9820	CP WIRE	Sn	ALL PIN	H
TBI-201-09151.1216	PM-9820	CP WIRE	Sn	CUT PIN#6,8,10	



TOLERANCE: 0<L≤4 : ±0.1 4<L≤16 : ±0.2 16<L : ±0.3 Angle: ±1°

UNIT : m / m

SCALE 1 : 1

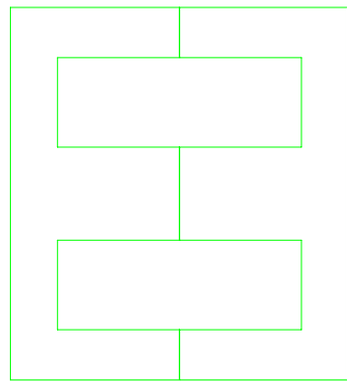
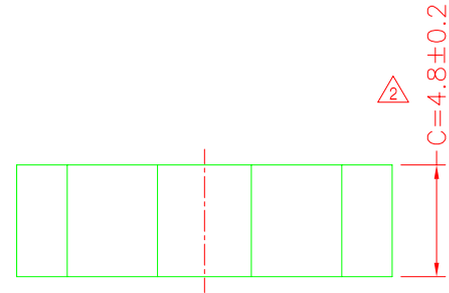
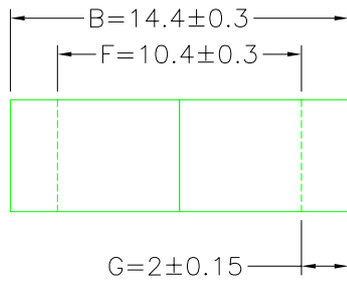
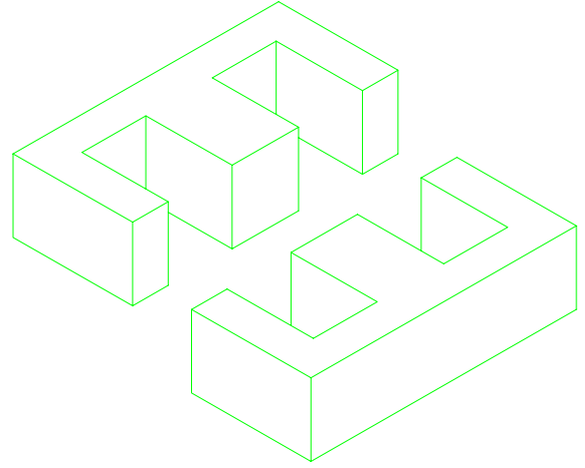
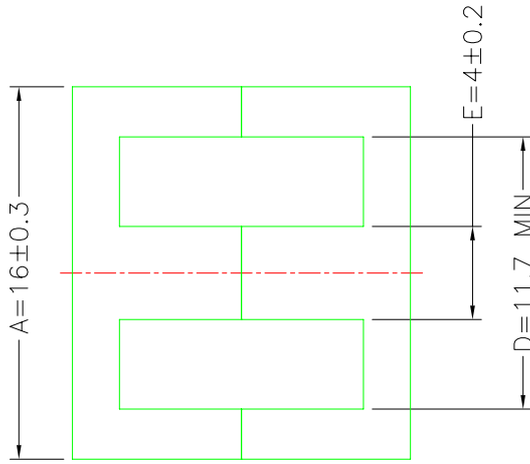
Finish: 1. PB wire Immersion Sn on terminal : Thickness:Sn plating,100,5 μm (200 μ inches) min,Base nickel 0.625 μm (25 μ inches) min.
2. CP wire Immersion Sn on terminal : Thickness:Sn plating,100,5 μm (200 μ inches) min.
3. Coplanarity deviation: 0.10 mm (0.004 inches) max.

REV 1

A-CORE
ELECTRICAL CO.

A-CORE JIANGMEN ELECTRONICS CO.,LTD
江門安磁電子有限公司
Tel: 86-750-3867791 Fax : 86-750-3867787

REVISIONS				
REV	SYM	DRAFTER	CHECKER	DATE
△1		G.F.YANG	W.H.HSU	10/17/09
△2		X.H.GU	G.F.YANG	09/21/10
△3				



Core Set Parameters

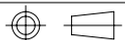
$A_e = 17.6 \text{ mm}^2$

$L_e = 35.1 \text{ mm}$

$C_1 = 1.99 \text{ mm}^{-1}$

$V_e = 617.76 \text{ mm}^3$

DWG NO.	EE16/14 CORE			
PART NO.	MATERIAL (CORE)			NOTE
EE16/14	JPP-44A			
EE16/14	JPP-95			



UNIT : m/m

SCALE 1 : 1

REV 2

A-CORE

A-CORE JIANGMEN ELECTRONICS CO.,LTD
江門安磁電子有限公司

TBI

TRANSFORMER BOBBIN
INDUSTRIAL CO.,LTD.

ELECTRICAL CO. Tel : 86-750-3867791 Fax : 86-750-3867787

Tel : 86-769-88789999 Fax : 86-769-88789989

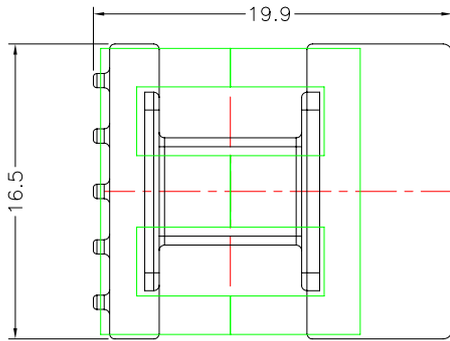
e-mail : sales@acore-ferrite.com

http:// tbi-tw.com e-mail : tb6688@ms46.hinet.net

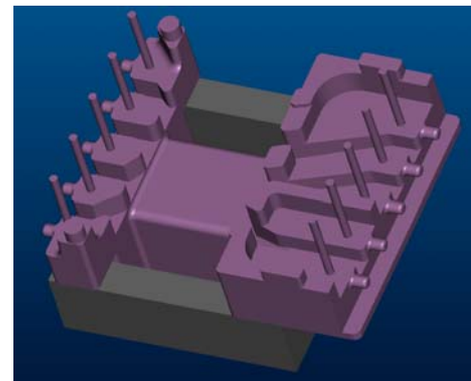
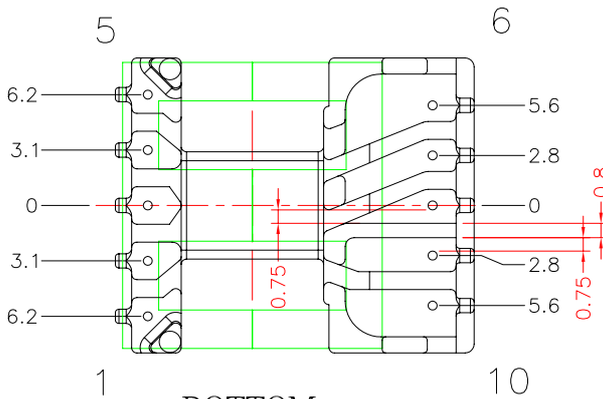
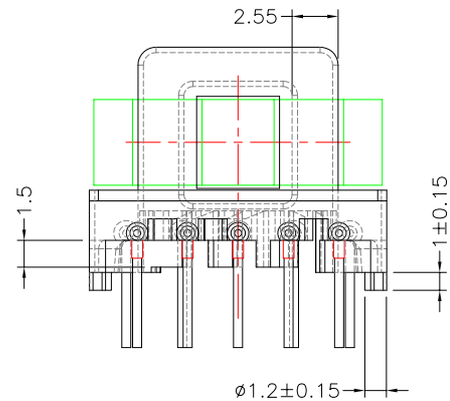
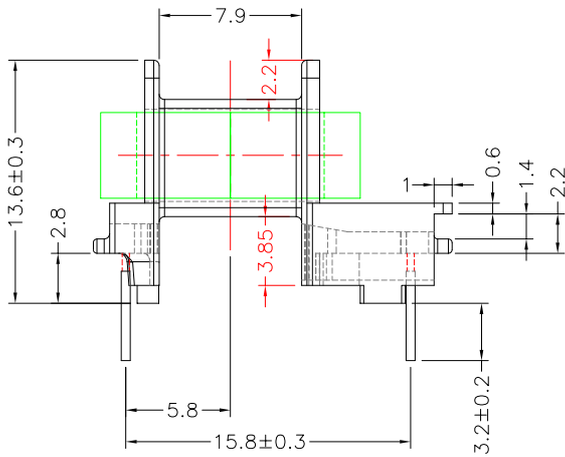
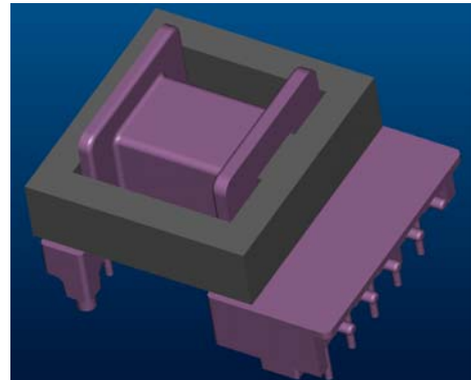
REVISIONS

REV	SYM	DRAFTER	CHECKER	DATE
△1		F.LU	G.F.YANG	12/18/12
△2				
△3				

TOP



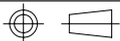
TOP



BOTTOM

BOTTOM

ITEM	PART NO.	MATERIAL	DWG NO.	Core Set Parameters
CORE	EE16/14	JPP-44A		$A_e=17.6\text{mm}^2$ $L_e=35.1\text{mm}$ $C_1=1.99\text{mm}^{-1}$ $V_e=617.76\text{mm}^3$
CORE	EE16/14	JPP-95		
BOBBIN	TBI-201-09151.12XX		EE16-14-10P-TH-A5-12	



UNIT : m / m

SCALE 1 : 1

REV 1