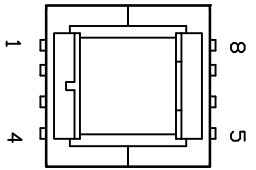
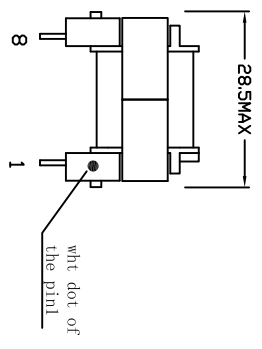
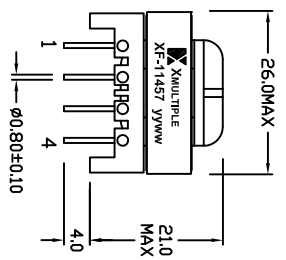
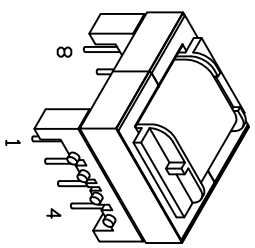
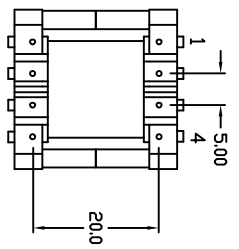
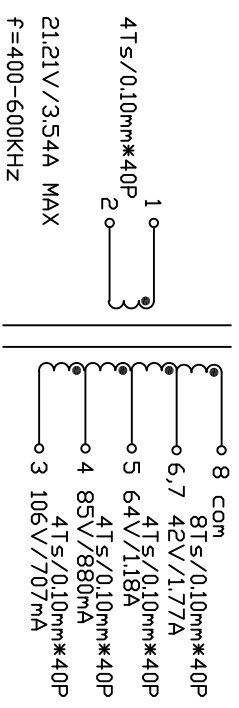


Mechanical Dimensions : (mm)



REMARK:  
1. Two cores with plastic fixed(680 Epoxy)

Coil structure and schematic



75W Transformer

Electrical Specifications:

- Inductance : L1-2= 25.2uH MIN @1KHz 0.3 V
- D.C.Resistance : 1-2= 28.5 mΩ Max
- 3-8= 75.0 mΩ Max
- Turns Ratio: (1-2):(8-7):(8-5):(8-4):(8-3)=1:2:3:4:5±3%
- Hi-Pot : Pri to Sec: 2000VAC/5mA/1Second
- Bobbin: EF-2501/T375J.
- Core: EF25/13/7-P3
- Wire: 1UEW-F/155C.
- Tape: JY25-A1/ 130C.
- Epoxy: Type No.:680.
- Varnish: T4260.



Model: EF25 Transformer Xmultiple P/N: XF-11457	Customer P/N: 11457/ 75W
	DOCUMENT NO./Rev.: 1212026/01

Unless Otherwise Specified TOLERANCES: .X : ±0.50 .XX : ±0.25 Dimensions in mm	
DWN .	Ying Yu
CHK .	Anson zhan
APP .	Louis Lin
DATE: Dec./21/2012	

Note : Temp 20℃ 48% RH RoHS compliant.

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