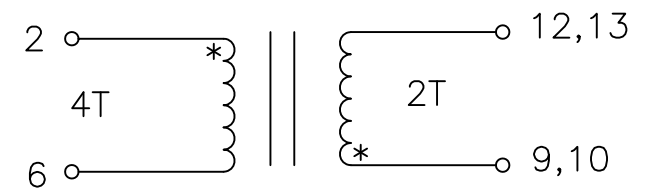
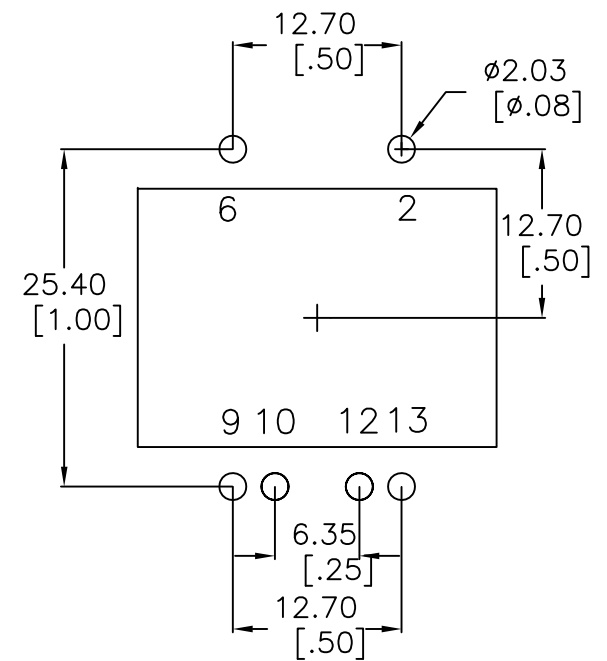


SUGGESTED PAD LAYOUT



Electrical Information:

- INDUCTANCE [2-6] = 100uH Nom, 75uH Min. @100kHz/1.0V
- LEAKAGE INDUCTANCE [2-6] : SHORT 9,13 = 30nH Nom @100kHz
- DCR[2-6]= 3.5 mohms Nom, 4.1 Max DCR[9,10-12,13]= 1.2 mohms Nom, 1.4 Max
- CAPACITANCE 2,6 to 9,13 = 1000 pF Max @100kHz
- DIELECTRIC ISOLATION :1500 VDC [2-6] : [9-13] || 500 VDC CORE :[2,6] : [9,13]
- RoHS Level 6/6 Compliant | Pins 96/4 Sn/Ag Plating

05	Added Additional Secy Side Terminals & Re-ordered Pin #s	9/18/15	HE	
04	Was DIELECTRIC ISOLATION :1750 VDC	8/01/14	HE	
03	Dimensions and Data Updated	8/17/12	HE	
02	Dimensions and Data Updated	8/29/11	HE	
01	Was 28.00 long Max and 13.00 Ht Max	7/27/11	HE	
No.	DESCRIPTION	REVISIONS	DATE	APPR
THIRD ANGLE PROJECTION				
CHAMPS TECHNOLOGIES				
TOLERANCES +/- 1.0 UNLESS OTHERWISE INDICATED		DRAWN JL DATE 09.18.15		
.XXX ± 0.180		SIGN		Champs No. LTCP26-0402
.XX ± 0.38		DATE		Customer
.X ± 1.5		CHKD PH		Part #:
ANGLE ±		APPR DT		ISSUE A REV 05
SIZE			SCALE 2:1	