

- 1. INDUCTANCE: @ 10 kHz, 0.1 Vrms, 1 3 > 225 uHy
- 2. DCR: mOHMS Nom

1 - 3 = 0.1

4 - 6 = 0.1

- 3. LEAKAGE INDUCTANCE: 1 3, 1.0 V @ 100kHz SHORT 4 6 < 0.7 uHy
- 4. INTERWINDING CAPACITANCE: with Shield Grounded

1 - 3 to 4 - 6 @ 100 KHz, 1.0V < 2.0 pf

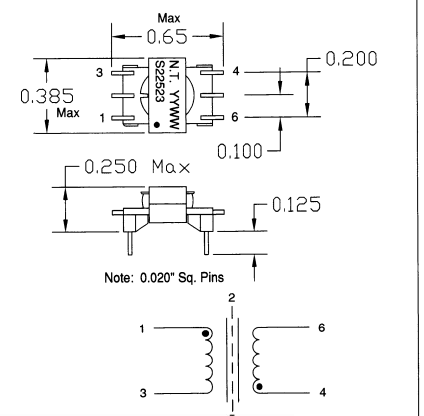
5. TURNS AND PHASE:

1-3:4-6 = 1:1.22 +/- 2%

6 DIELECTRIC STRENGTH:

1500 VAC 1 sec

Note: Designed to operate with Crystal Semiconductor CS8401.8402, 8411 & 8412



A REV.	DATE	ECN	BY	DESCRIPTION				
,XXX, + -		ANCES D	ANGLE + -	Newava Tech. Watertown, SD 57201 605-886-0264		Transformer Power, 1:1.22		
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