



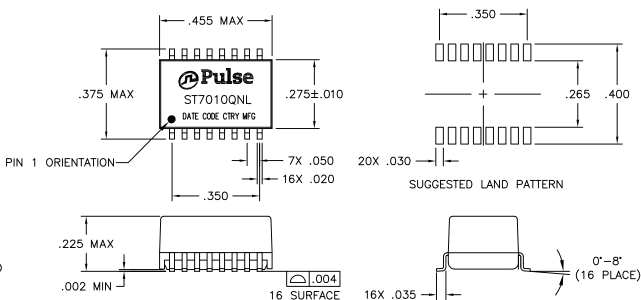
NOTES: UNLESS OTHERWISE SPECIFIED

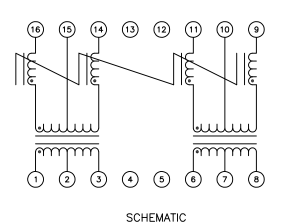
- ROHS COMPLIANT
- PLASTIC: THERMOSET PLASTIC MATERIAL WITH FLAMMABILITY RATING UL 94V-0 OR BETTER.
- 3. SOLDERABILITY: CONFORMS TO ANSI/J-STD-002, 245°C REFLOW PEAK TEMPERATURE PER IPC/EIA J-STD-003A
- 4. OPERATING TEMPERATURE: 0°C TO +70°C
- 5. STORAGE TEMPERATURE: -20°C TO +125°C
- 6. JEDEC MOISTURE: LEVEL 1.
- 7. DIMENSIONS ARE IN INCHES, TOLERANCES: $.XX = \pm .01$ $.XXX = \pm .005$

ELECTRICAL CHARACTERISTICS AT +25°C UNLESS OTHERWISE SPECIFIED (FOR REFERENCE ONLY. USED FOR CUSTOMER INFORMATION.)

2121115752	00505045040					
PARAMETER	SPECIFICATIONS					
TURNS RATIO	(1-3) : $(16-14)$ = 1 : 1 ±5% (6-8) : $(11-9)$ = 1 : 1.414 ±5%					
INDUCTANCE (OCL)	© 20 mV, 10 KHz (1-3) = 175 uH MIN (6-8) = 80 uH MIN 15-(14, 16) = 18-60 uH					
CAPACITANCE WINDING TO WINDING	20 pF MAX (@ 140 KHz, 1 V)					
DC RESISTANCE (EACH WINDING)	0.9 OHMS MAX					
LEAKAGE INDUCTANCE	(1-3) SHORTED (14-16) = .40 uH MAX ② 1 MHz MIN (9-11) SHORTED (6-8) = .55 uH MAX ③ 1 MHz MIN					
IMPEDENCE (OHMS)	10 MHz 20-30 MHz 55 MHz 70 MHz 100 MHz					
	650 MIN 950 MIN 550 MIN 400 MIN 200 MIN					
INPUT - OUTPUT ISOLATION	1500 VRMS MIN @ 60 SECONDS					

NOTE: f IS FREQUENCY IN MHz.





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PULSE CONFIDENTIAL	PRODUCT DESCRIPTION	PS DRAWING	SHEET:	DWG. NO./ PART NO.	REV.
PROPRIETARY	MDL,SIN,10D,2:1,SMT,OH	PS-2400.001-A	1	ST7010QNL	M13

Mouser Electronics

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Pulse:

ST7010QNLT ST7010QNL