Quad Port T1/E1 with 8 Transformers, 1500 Vrms



#### **Notes from Electrical Specifications Table**

- A. OCL (primary inductance) is measured at the primary winding. Turns ratio is specified primary: secondary
- B. To make a 1CT:1 ratio from a 1CT:2CT ratio, use only one-half of the secondary (2CT) winding.
- **C. It is possible** to use the same transformer model for the three impedance levels of TI (100 W) and CEPT (75  $\Omega$  & 120  $\Omega$ ). For specific connection information and resistor values, refer to IC vendor's data book.
- D. Dual Ratio Transformer (T1071NL and T1145NL) These transformers have tapped secondary windings to provide two turns ratios (T/R). Use the entire primary winding and connect the secondary pins listed below to obtain desired turns ratio:

Part Number	Turns Ratio 1	Secondary Pins	Turns Ratio 2	Secondary Pins
	1:1	40-39	1:1.26	40-38
T1071NL	1:1	35-34	1:1.26	35-33
	1:1	30-29	1:1.26	30-28
	1:1	25-24	1:1.26	25-23
T1145NL	1:2	40-39	1:2.4	40-38
	1:2	33-32	1:2.4	33-31
11143NL	1:2	30-29	1:2.4	30-28
	1:2	23-22	1:2.4	23-21

- E. Dual Ratio Transformer for the surface mount package is anti-static tubes. Optional Tape & Reel packaging can be ordered by adding a "T" suffix to the part number, (i.e. T1064NLT).
- F. Extended Temperature Range Models For extended temperature range transformers (-40°C to +85°C operating temperature range), OCL (Open Circuit Inductance) for the primary winding) is specified at both -40°C and +25°C. At -40°C, OCL is 600 μH minimum. All other parameters are specified at +25°C only. Standard temperature range is 0°C to +70°C.

#### Schematics

		Schematics	
TOU	1 0 40 0 99 38 40 0 36 60 0 35 70 0 34 80 0 33 90 0 31 110 0 29 130 0 28 140 0 26 160 0 25 170 0 24 180 0 23 190 0 21	2 0 40 39 20 38 60 35 60	3
	10	5 10 39 30 39 30 39 30 39 30 39 30 38 40 37 60 35 70 34 80 33 90 32 110 30 120 29 130 29 130 29 140 27 160 25 170 24 180 23 190 22	6

Transformer Selection Guide							
IC Mfr.	IC Mfr. IC Part Number		Octal SMT				
			STD Temp	EXT Temp			
<b>Mindspeed</b> (Conexant)	BT8510 BT8510 CN8380	T1/E1 T1/E1	T1071NL T1071NL T1124NL	- - T1114NL			
Cirrus Logic (Crystal)	61318 61577 61304A/5A/535A/574A,/75 61304A/5A/535A/574A,/75 61582, 61583 61310, 61581 61584/84A 61584/82/83/A	120 E1 T1 & E1 75 E1 120 E1	T1068NL T1065NL T1068NL T1071NL T1064NL T1068NL T1065NL T1064NL	T1108NL T1105NL T1108NL - - T1108NL T1105NL			
<b>Maxim</b> (Dallas)	DS2196 DS2148/Q48 DS21352/Q352, DS21354/Q354	3V	T1068NL T1068NL T1068NL	T1108NL T1108NL T1108NL			
Exar	T5683A, 59L91 T5894, T5897, T5997 T5791/T93/94/95 83L30/34/38		T1065NL T1065NL T1071NL T1065NL	T1105NL T1105NL - T1105NL			
Infineon Technologies (Siemens)	PEB22504 PEB22554 PEB2256 3.3 V	3.3V 3.3V E1/T1/J1	T1142NL T1142NL T1142NL	T1231NL T1231NL T1231NL			
Intel (Level One)	LXT 300/301 LXT 304/305/307 LXT 304/305/307 LXT 310/317/318 LXT 331 LXT 331, LXT 332 LXT 334, LXT 335 LXT 334, LXT 335 LXT 336 LXT 350, LXT 351, LXT 359 LXT 360/361/362/363 LXT 380/381/384/386/388 LXT 380/381/384/386/388	T1, E1 75 E1, 120E1 T1, E1 T1/E1 75 E1 T1, E1 T1, E1 T1, E1	T1065NL T1065NL T1071NL T1068NL T1065NL T1065NL T1071NL T1065NL T1068NL T1068NL T1068NL T1068NL T1068NL	T1105NL T1105NL - T1108NL T1105NL T1105NL - T1105NL T1105NL T1108NL T1108NL T1108NL T1108NL T1108NL T1108NL T11108NL			
Lucent	T7689, T769, T7698	DS1	T1064NL	-			
Technologies	TLIU04C1	DS1	T1064NL	-			
<b>Zarlink</b> (Mitel)	MT9076, MT9075 MT9074, MT9075		T1142NL T1068NL	T1231NL T1108NL			
PMC Sierra	PM4318		T1065NL	T1105NL			

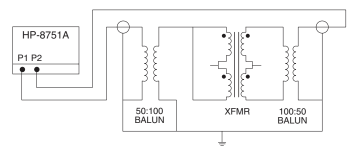
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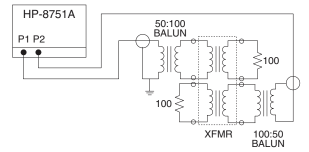


## **Application**

- ET Product All coils have an ET product of 10 V-µsec minimum.
- 2. Flammability Materials used in the products are recognized as UL94-VO approved. Products meet the IEC 695-2-2 requirements (Needle Flame Test).
- **3. Balance Characteristics** The transformers meet the requirements for longitudinal balance of FCC part 68.
- **4. Common Mode Rejection Ratio** the CMRR for all transformers is better than 50dB at 1MHz. A typical test circuit is shown below.



5. Crosstalk Attentuation - In the packages which contain transmit and receive transformers side by side, sufficient crosstalk attentuation is achieved by the inherent characteristics of the toroid cores as well as by their proper positioning. The crosstalk attentuation is typically 65 dB or better. This result was established with the test circuit shown below.



**6. Return Loss** - ITU-T G.703 and European national regulatory documents specify minimum return loss levels. The transformers will allow these limits to be complied with the situations where they are applicable.

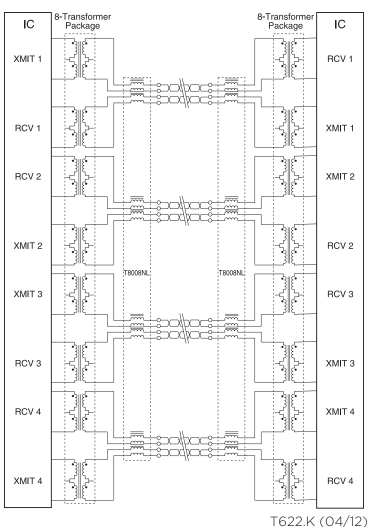
EQ 100 I-II-

Frequency	50-100 KHZ	10 KHZ-2MHZ	2-3 MHZ	
Return Loss				
Transmit	9 dB	15 dB	11 dB	
Receive	12 dB	18 dB	14 B	

7. Surge Voltage Capability - All transformers and chokes meet surge voltage tests according to the most stringent regulatory documents, when used with the proper voltage and current suppression devices: Metallic Voltage: 800 V peak, 10/560µsec Longitudinal Voltage: 2,400 V peak, 10/700µsec

- **8. Isolation Voltage** 100% of transformers are tested during the specified isolation voltage level.
- 9. General Information The transformers are specifically designed for use in 1.544 Mbps (T1), 2.048 Mbps (CEPT) and ISDN Primary rate (PRI) interface applications. They are matched to the majority of the line interface transceiver ICs currently available. Use of the proper transformer allows the interface circuit to comply with ITU-T G.703 and other standards regarding pulse waveform, return loss, and balance.
- 10. Common Mode Chokes Additional high-frequency 4-line common mode chokes may be used to provide an effective means of complying with national and international regulations on EMI. The common mode chokes are designed to be used in conjunction with Pulse's T1/CEPT transformers as shown in the typical application below. Crosstalk is typically -65 dB or better.

### Typical Application



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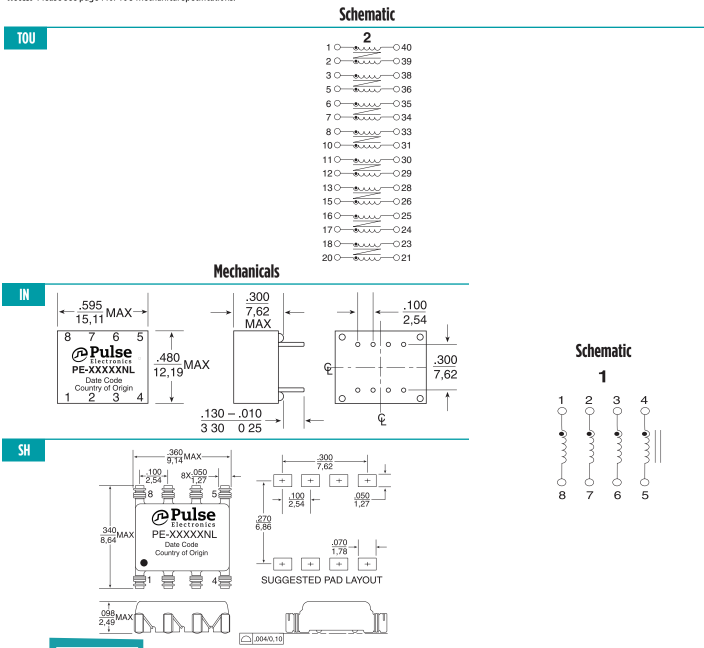
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Electrical Specifications @ 25°C								
RoHS Compliant Part Number	Number of Lines	Turns Ratio (±5%)	<b>OCL</b> (µH MIN)	C <sub>W/W</sub> (pF MAX)	<b>Lլ</b> (µH MAX)	DCR (Ω MAX)	<b>Isolation</b> (Vrms MIN)	Package/Schematic
High Frequency Cor	High Frequency Common Mode Chokes							
T8008NL*	16 (8 x 2 line)	1:1 (8 places)	47.0	25	.18	0.40	500	TOU/2 (Surface Mount)
PE-65554NL	4	1:1:1:1	24.0	15	.20	0.30	500	IN/1 (Through Hole)
PE-65555NL	4	1:1:1:1	8.0	10	.20	0.25	500	IN/1 (Through Hole)
PE-65854NL	4	1:1:1:1	47.0	16	.20	0.30	500	SH/1 (Surface Mount)
PE-65857NL	4	1:1:1:1	24.0	15	.23	0.30	500	LA/1 (Surface Mount)

<sup>\*</sup>Notes: Please see page 1 for TOU mechanical specifications.



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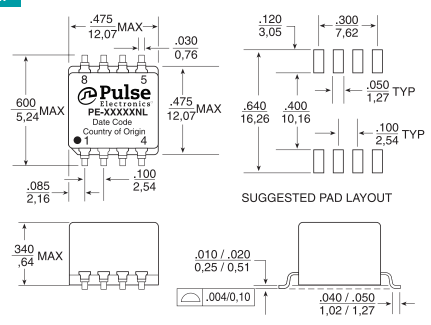
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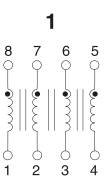
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Mechanical

**Schematic** 

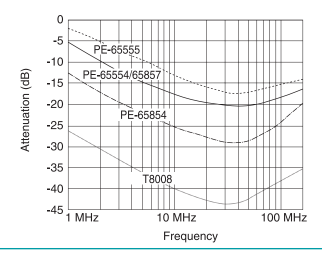
LA





**Dimensions:**  $\frac{\text{Inches}}{\text{mm}}$ 

Unless otherwise specified, all tolerances are  $\pm \frac{.010}{0.25}$ 



#### For More Information

5

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