Dual Surface Mount, 1500 Vrms, Extended & Standard Temperature Range





RoHS peak reflow temperature rating: 245°C

Dual SMT package contains transmit and receive transformers

Models matched to leading transceiver ICs

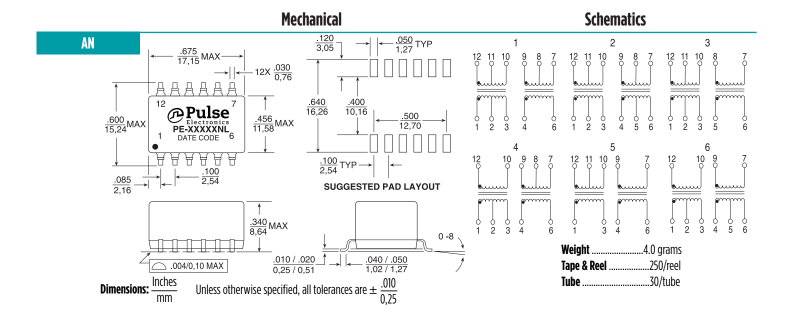
Isolation voltage: 1500 Vrms

UL recognized

	Electrical Specifications @ 25°C									
RoHS-6 Compliant Part Number	Turns Ratio^B (Pri:Sec ±2%)	OCL @ 25°C (mh min)	Լլ (µH MAX)	C _{W/W} (pF MAX)	DCR Pri (Ω MAX)	$\begin{array}{c} \textbf{DCR Sec} \\ (\Omega \text{ MAX}) \end{array}$	Package/ Schematic	Primary Pin		
Extended Temperate	ure Range Models ¹ – O	perating Temperatu	re -40°C to +85°C							
PE-68841NL	1CT:2CT & 1CT:2CT	1.20 & 1.20	0.80 & 0.80	50 & 50	1.00 & 1.00	1.70 & 1.70	AN/2	12-10, 4-6		
PE-68822NL	1CT:2CT & 1:1.36CT	1.60 & 1.60	1.00 & 0.80	60 & 55	1.70 & 1.70	2.00 & 1.70	AN/1	12-10, 4-6		
PE-68826NL ^E	1:1/1.26 & 1:2CT	1.20 & 1.20	0.80 & 0.80	50 & 60	1.00 & 1.00	1.10 & 1.70	AN/4	12-10, 4-6		
PE-68828NL	1CT:1CT & 1CT:1CT	1.20 & 1.20	0.80 & 0.80	50 & 50	1.00 & 1.00	1.00 & 1.00	AN/2	1-3, 4-6		
PE-68874NL	1CT:1.15CT & 1CT:1.15CT	1.20 & 1.20	0.80 & 0.80	50 & 50	1.20 & 1.20	1.40 & 1.40	AN/2	1-3, 4-6		
PE-68877NL	1CT:1CT & 1CT:2CT	1.20 & 1.20	0.80 & 0.80	50 & 50	1.00 & 1.00	1.00 & 1.80	AN/2	1-3, 4-6		
PE-68884NL	1CT:1.36CT & 1CT:1.36CT	1.20 & 1.20	0.80 & 0.80	50 & 50	1.20 & 1.20	1.40 & 1.40	AN/2	1-3, 4-6		
Standard Temperati	Standard Temperature Range Models – Operating Temperature 0°C to +70°C									
PE-68864NL ^A	1CT:2CT & 1:1	1.20 & 1.20	0.30-0.55 & 0.80	30 & 30	0.70 & 0.70	1.20 & 0.70	AN/3	1-3, 5-6		
PE-68836NL ^E	1:1/1.26 & 1:1/1.26	1.50 & 1.50	0.40 & 0.40	45 & 35	0.80 & 0.80	1.00 & 1.00	AN/5	12-10, 9-7		

Notes: To order Tape & Reel packaging, add a "T" suffix to the part number (i.e. PE-68864NL becomes PE-68864NLT).

See Page 7 and 8 for Table Notes.



USA 858 674 8100 Germany 49 7032 7806 0 Singapore 65 6287 8998 Shanghai 86 21 62787060 China 86 755 33966678 Taiwan 886 3 4356768

Dual Surface Mount, 1500 Vrms, Small Package







☐ .004/0,10

16 SURFACES

2

RoHS peak reflow temperature rating: 245°C

Dual SMT package contains transmit and receive transformers

Models matched to leading transceiver ICs

UL recognized (some parts pending approval)

	Electrical Specifications @ 25°C									
RoHS-6 Co Part Nu	-	Turns Ratio^B (Pri:Sec ±5%)	OCL (mh min)	C _{W/W} (pF MAX)	Լլ (µH MAX)	DCR Pri (Ω MAX)	Package/ Schematic	Primary Pins		
STD Temp	EXT Temp	(FII.56C ±5/0)	(HILL PHIA)	(рі гілл)	(ритилл)	(SZ PIAN)	Schematic	Filis		
PE-65861NL	T1090NL	1CT:2CT & 1CT:2CT	1.20 & 1.20	30 & 30	.60 & .60	0.70 & 0.70	BH/1	16-14, 6-8		
-	T1076NL	1:1.15CT & 1CT:2CT	1.20 & 1.20	30 & 30	.60 & .60	0.70 & 0.70	BH/2	16-14, 6-8		
PE-65870NL	-	1CT:1.15CT & 1CT:1.15CT	1.20 & 1.20	30 & 30	.60 & .60	0.70 & 0.70	BH/1	1-3, 6-8		
PE-68678NL	T1094NL	1CT:1CT & 1CT:2CT	1.20 & 1.20	30 & 30	.60 & .60	0.70 & 0.70	BH/1	16-14, 6-8		
PE-68786NL	-	1CT:1.4CT & 1CT:1.41CT	1.00 & 1.00	30 & 30	.60 & .60	0.70 & 0.70	BH/1	16-14, 11-9		
T1023NL	-	1CT:1.4CT & 1CT:1.41CT	1.00 & 1.00	30 & 30	.60 & .60	0.70 & 0.70	BH/1	1-3, 11-9		
T1021NL	-	2CT:1/1.26CT & 2CT:1/1.26	1.50 & 1.50	40 & 40	.50 & .50	0.70 & 0.70	BH/1	1-3, 11-9		
T1137NL	TX1287NL	1CT:2.42CT & 1CT:2.42CT	1.20 & 1.20	25 & 25	.60 & .60	0.70 & 0.70	BH/1	1-3, 6-8		
-	T1146NL	1:2/2.4 & 1CT:2CT	1.00 & 1.00	35 & 35	1.00 & 1.00	0.80 & 0.80	BH/4	1-3, 6-8		
-	TX1188NL	1CT:2CT & 1CT:2CT	1.20 & 1.20	30 & 30	.60 & .60	0.70 & 0.70	BH/1	1-3, 6-8		
-	TX1089NL	1CT:1CT & 1CT:1CT	1.20 & 1.20	30 & 30	.80 & .80	0.70 & 0.70	BH/1	1-3, 6-8		
-	TX1467NL	1CT:1CT & 1CT:2CT	1.20 & 1.20	30 & 30	.80 & .80	1.00 & 1.00	BH/3	16-14, 11-9		

Notes: Standard (STD) operating temperature range is 0C to 70C. Extended (EXT) operating temperature range is -40C to +85C.

Inches

Dimensions:

Mechanicals

See pages 7 and 8 for table notes.

Schematics

Weight1.0 grams

Tape & Reel

...600/reel

BH 2 $\frac{.505}{12,83}$ MAX -8,89 ABBBBBBB **₯Pulse** .375 .280_{MAX} PE-6XXXXNL 9,53 T/TX1XXXNL MAX (Date Code) (Country of Origin) 0.029 ± 0.001 0.74 ± 0.03 .050 1,27 .350 SUGGESTED PAD LAYOUT 8,89 .245 .010 6,22 0.25 MAX $16X \frac{.018 \pm .002}{0,46 \pm 0,05}$

USA 858 674 8100 Germany 49 7032 7806 0 Singapore 65 6287 8998 Shanghai 86 21 62787060 China 86 755 33966678 Taiwan 886 3 4356768

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

Single Reinforced Insulation, 3 kVrms





RoHS peak reflow temperature rating: 245°C

Dual SMT package contains transmit and receive transformers

Models matched to leading transceiver ICs

Isolation voltage: 1500 Vrms

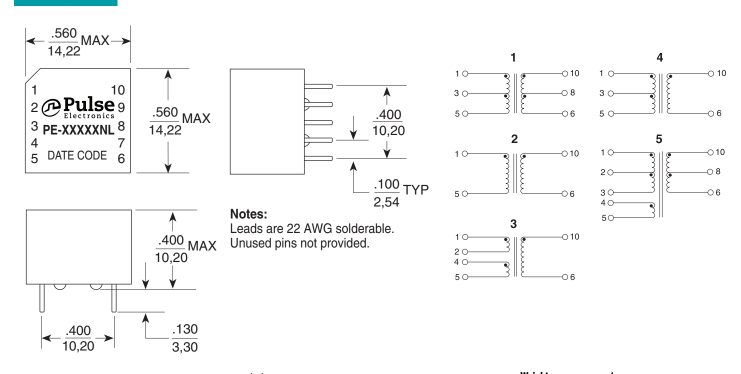
UL recognized

	Electrical Specifications @ 25°C – Operating Temperature 0°C to 70°C (Unless Otherwise Noted)								
RoHS-6 Compliant Part Number	Turns Ratio^B (Pri:Sec ±5%)	^B OCL C (mH MIN)	w/w (pF MAX)	L (µH MAX)	DCR Pri (Ω MAX)	DCR Sec (Ω MAX)	Package/ Schematic	Primary Pins	
PE-65830NL	1.27CS:1	.800	15	0.70	0.50	0.35	IS/3	1-5	
PE-65832NL	1:1.36CT	1.20	35	0.60	0.70	0.90	IS/4	10-6	
PE-65833NL ^A	1CT:2CT	1.20	20	0.30-0.55	0.50	0.90	IS/1	1-5	
PE-65834NL	1:1	1.20	20	0.50	0.50	0.50	IS/2	1-5	
PE-65835NL	1CT:2CT	1.20	15	0.80	0.70	1.10	IS/1	1-5	
PE-65838NL	1:1.14CT	1.50	30	1.00	0.70	0.90	IS/4	10-6	
PE-65839NL ^E	1:1/1.26	1.50	35	0.60	0.70	1.10	IS/4	10-6	
PE-68646NL ^e	1:1.58/2	1.50	20	0.70	0.70	1.20	IS/4	10-6	

or table notes.

Mechanical Schematics

IS



Dimensions: $\frac{\text{Inches}}{\text{mm}}$ Unless otherwise specified, all tolerances are $\pm \frac{.010}{0.25}$

Weight4 grams Tube35/tube

USA 858 674 8100 German

Germany 49 7032 7806 0

Singapore 65 6287 8998

Shanghai 86 21 62787060

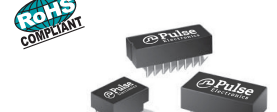
China 86 755 33966678

Taiwan 886 3 4356768

3

Single Through Hole, 1500Vrms





RoHS peak reflow temperature rating: 245°C

Extended and standard temperature range

• Dual and single through hole models available

Models matched to leading transceiver ICs

UL recognized

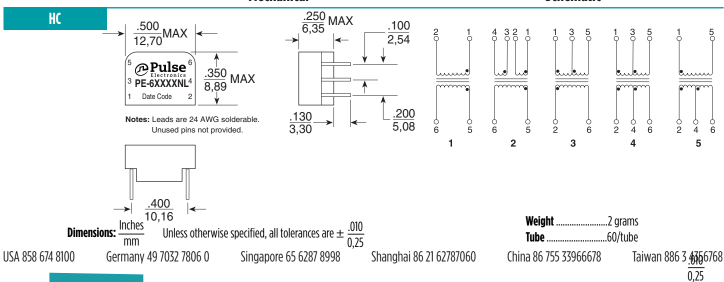
Isolation Voltage: 1500 Vrms MIN

Electrical Specifications @ 25°C								
RoHS-6 Compliant Part Number	Turns Ratio^B (Pri:Sec ±2%)	OCL @ 25°C (mH MIN)	C _{W/W} (pF MAX)	Լլ (µH MAX)	DCR Pri (Ω MAX)	DCR Sec (Ω MAX)	Package/ Schematic	Primary Pins
Standard Temperatur	e Range Single Trans	formers - Operating	Temperature 0°C to	+70°C	•			
PE-64931NL	1:1:1 (1:2CS)	1.20	25	0.50	0.70	0.70 & 0.70	HC/2	1-2
PE-64934NL	1:1w	1.20	25	0.50	0.70	0.70	HC/1	1-2
PE-64936NL ^e	1CT:1	1.20	25	0.80	0.70	0.70	HC/3	1-5
PE-64937NL	1:1.36	1.20	35	0.80	0.70	0.80	HC/1	5-6
PE-65351NL	1:2CT	1.20		0.50	0.70	1.30	HC/3	2-6
PE-65363NL	1:4CT	0.50	40	1.00	0.70	1.50	HC/5	1-5
PE-65388NL	1:1.15CT	1.50	35	0.60	0.70	0.90	HC/3	2-6
PE-65389NL ^E	1:1/1.26	1.50	40	0.40	0.70	0.90	HC/3	2-6
PE-65415NL	1CT:2CT	1.20	30	0.50	0.70	1.20	HC/4	1-5
PE-68644NL	1CT:1	0.70	20	0.70	0.20	0.80	HC/3	1-5
xtended Temperature	Range Single Transf	ormer - Operating Te	emperature -40°C to	+85°C				
PE-65770NL	1:1.15CT	1.50	40	0.80	0.90	1.00	HC/3	2-6
PE-65771NL	1CT:2CT	1.20	50	0.60	1.00	2.00	HC/4	2-6
PE-65778NL	1CT:1CT	1.20	40	1.00	1.00	1.00	HC/4	1-5
TX1252NL	1CT:1	1.20	40	1.00	1.00	1.00	HC/3	1-5

ages 7 and 8 for Table Notes.

Mechanical

Schematic



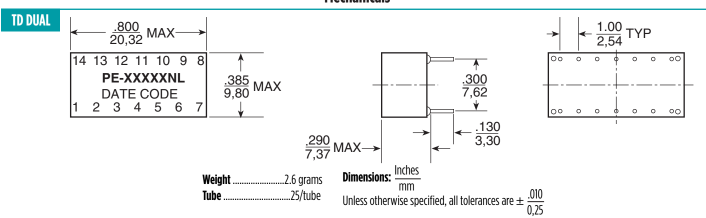
Dual Through Hole, 1500 Vrms

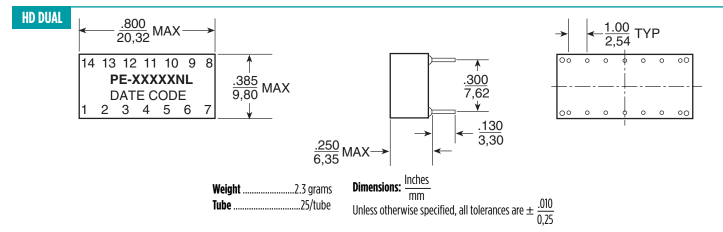


	Electrical Specifications @ 25°C										
RoHS-6 Compliant Turns Ratio ^B OCL @ 25°C C w/w LL DCR Pri DCR Sec Package/ Primar											
Part Number	(Pri:Sec ±5%)	(mH MIN)	(pF MAX)	(µH MAX)	(Ω MAX)	(Ω MAX)	Schematic	Pins			
Standard Temperate	ure Range Single Trans	formers – Operating	Temperature 0°C to	+70°C							
PE-64952NL	PE-64952NL 1:2CT & 1:1.36 1.20 & 1.20 35 & 35 0.50 & 0.80 0.80 & 0.80 1.20 & 1.00 HD/2 14-12, 5-7										
PE-65565NL	1:1.15CT & 1:2CT	1.50 & 1.20	35 & 40	0.60 & 0.50	0.70 & 0.70	1.10 & 1.30	TD/1	14-12, 5-7			

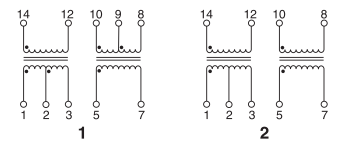
See Pages 7 and 8 for Table Notes.

Mechanicals





Schematics



T1/Cept/ISDN-PRI Transformers Transformer Selection Guide



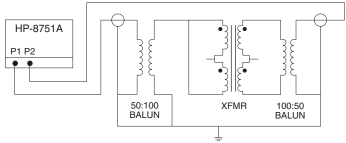
IC Ma	nufacturer/	Com	Dual SMT	(BH Pkg.)	Dual SMT	(AN Pkg.)		Single Thro	ugh Hole		Dual Thro	ough Hole	Single Th	rough Hole
	rt Number	ments	Std Temp	Ext Temp	Std Temp	Ext Temp	Standard	l Temp	Extende	d Temp	Std Temp	Ext Temp	Reinforce	d 3 k Vrms
			TX & RX	TX & RX	TX & RX	TX & RX	TX	RX	TX	RX	TX & RX	TX & RX	TX	RX
Mindspeed (Conexant)	BT8510 BT8510 BT8370/5/6 BT8370/5/6	T1/E1 T1/E1 Better RL Low Power	- - -	- - - - T1076NL	T1021NL - -	PE-68826NL PE-68826NL PE-68822NL -	PE-65389NL PE-65389NL PE-64937NL PE-65388NL	PE-65351NL PE-65351NL PE-64936NL PE-64936NL	- - - -	PE-65771NL PE-65771NL PE-65771NL PE-65771NL	- - PE-64952NL PE-65565NL	- - -	PE-65839NL PE-65839NL PE-65832NL PE-65838NL	PE-65835NL PE-65835NL PE-65834NL PE-65834NL
Cirrus Logic (Crystal)	61318 61318 61377 61304A/5A/535A/514 61304A/5A/353A/514 61304A/5A/353A/514 61582, 61583 61582, 61581 61881 61584/84A 61584/82/83/A	A,/75 75 E1	PE-68678NL - PE-65861NL	T1094NL T1090NL T1076NL T1094NL T1076NL T1076NL T1090NL	PE-68877NL	PE-6887NL - PE-6884INL - PE-68826NL PE-6887NL PE-6887NL - PE-6884INL PE-6887NNL	PE-65351NL PE-65351NL PE-65389NL PE-65389NL PE-65388NL PE-65351NL PE-65351NL PE-65351NL PE-65351NL PE-6536NL	PE-64936NL PE-64936NL PE-65351NL PE-65351NL PE-65351NL PE-65351NL PE-65351NL PE-65351NL PE-65351NL PE-65351NL PE-65351NL PE-65351NL PE-65388NL	PE-6577INL PE-6577ONL - PE-6577ONL PE-6577INL PE-6577ONL PE-6577ONL PE-6577ONL PE-6577ONL	PE-65778NL PE-65771NL PE-65771NL PE-65771NL PE-65771NL PE-65771NL PE-68771NL PE-68771NL PE-68771NL PE-68771NL PE-68771NL PE-68771NL PE-68770NL	- - - PE-65565NL - - - - - -		PE-65835NL PE-65835NL PE-65838NL PE-65839NL PE-65839NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL	PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL
Maxim (Dallas)	DS2196 DS2151/2152/2153/215 DS2151/2152/2153/215 DS2148/048 DS2148/048 DS21452/0352,DS2135 0354 DS21552/0552, DS2135 0554	4 3V 5V 4/	PE-68678NL	T1094NL T1076NL - T1094NL - T1094NL T1076NL -	PE-68877NL - PE-68877NL PE-68874NL - -	PE-68877NL	PE-6535INL PE-65388NL - PE-6535INL PE-6535INL PE-65388NL	PE-64936NL PE-64936NL PE-64936NL PE-64936NL PE-64936NL PE-64936NL PE-64936NL	PE-65771NL PE-65770NL PE-65771NL - PE-65771NL PE-65770NL	PE-65778NL PE-65778NL PE-65778NL PE-65778NL PE-65778NL PE-65778NL PE-68778NL	PE-64952NL PE-64952NL PE-64952NL - PE-65565NL PE-64952NL	- - - - - -	PE-65835NL PE-65838NL PE-65832NL PE-65838NL PE-65832NL PE-65838NL PE-65838NL	PE-65838NL PE-65834NL PE-65834NL PE-65838NL PE-65834NL PE-65838NL PE-65834NL
Exar	T5683A, 59191 T5894, T5897, T5997 T5791/T93/94/95 T5894, T5897, T5997 83130/34/38 82134/38 T5684, T7288, 82D20		PE-65861NL PE-65861NL - - PE-65861NL - -	T1090NL T1090NL - - T1090NL - -	PE-65861NL - - - PE-65861NL - -	PE-68841NL PE-68841NL PE-68826NL PE-68822NL PE-68841NL - PE-68822NL	PE-65415NL PE-65415NL PE-65389NL PE-64937NL PE-65415NL - PE-64937NL	PE-65415NL PE-65415NL PE-64934NL PE-65415NL PE-65415NL - PE-65351NL	PE-65771NL PE-65771NL - - PE-65771NL - -	PE-65771NL PE-65771NL PE-65778NL PE-65771NL PE-65771NL - PE-65771NL	- - - PE-64952NL - - PE-64952NL	- - - - - -	PE-65835NL PE-65835NL PE-65839NL PE-65832NL PE-65835NL -	PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL
Infineon Technologies	PEB 2254/55 PEB 2254/55	E1/T1 & J1 E1/T1 & J1	PE-68786NL T1023NL		-	-	-	-	-		-	-	-	-
intel (Level One)	LXT 300/301 LXT 304/305/307 LXT 304/305/307 LXT 304/305/307 LXT 304/305/307 LXT 310/317/318 LXT 312/313/315 LXT 331, LXT 332	E1, T1 T1 75E1, 120E1 DSX-1, D4	PE-65861NL PE-65861NL - - - PE-68678NL PE-68678NL PE-65861NL	T1090NL T1090NL T1076NL - - T1094NL T1094NL T1090NL	- - - - - - - PE-68877NL	PE-68841NL PE-68841NL - PE-68826NL - - - - PE-68877NL PE-68841NL	PE-65351NL PE-65351NL PE-65388NL PE-65389NL - PE-65351NL PE-65351NL PE-65351NL	PE-65351NL PE-65351NL PE-65351NL PE-65351NL PE-64936NL PE-64936NL PE-65351NL PE-65351NL	PE-6577INL PE-6577INL PE-6577ONL PE-6577INL PE-6577INL PE-6577INL PE-6577INL	PE-65771NL PE-65771NL PE-65771NL PE-65771NL PE-65778NL PE-65778NL PE-65778NL PE-65771NL	- - - - PE-65565NL - - - - -	- - - - - - - -	PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL	PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65834NL PE-65834NL PE-65834NL PE-65835NL
	LXT 331, LXT 332 LXT 331, LXT 332 LXT 334, LXT 335 LXT 334, LXT 335 LXT 334, LXT 335 LXT 334, LXT 335 LXT 336	T1, E1 120/75 E1 75 E1	- PE-65861NL - - - - PE-65861NL	T1076NL T1090NL - - - T1090NL	- - - - - PE-68828NL	- PE-68841NL PE-68822NL PE-68826NL - PE-68828NL	PE-65388NL PE-65351NL - PE-65389NL -	PE-65351NL PE-65351NL PE-65351NL PE-65351NL PE-65351NL PE-64936NL PE-65351NL	PE-65770NL PE-65771NL - - - -	PE-65771NL PE-65771NL PE-65771NL PE-65771NL PE-65778NL	PE-65565NL - PE-64952NL - - -	- - - - - -	PE-65838NL PE-65835NL PE-65832NL PE-65839NL -	PE-65835NL PE-65835NL PE-65835NL PE-65835NL PE-65835NL
	LXT 350, LXT 351, LXT LXT 350, LXT 351 LXT 350, LXT 351 LXT 360/361/362/363 LXT 360/361/362/363	120, E1 3 T1, E1	PE-68678NL - - PE-68678NL - -	T1094NL T1076NL - T1094NL T1076NL	PE-68877NL - - PE-68877NL -	PE-68877NL - - PE-68877NL - -	PE-65351NL PE-65388NL - PE-65351NL PE-65388NL	PE-64936NL PE-65351NL PE-65351NL PE-64936NL PE-65351NL PE-65351NL	PE-65771NL PE-65770NL - PE-65771NL PE-65770NL	PE-65778NL PE-65771NL - PE-65778NL PE-65771NL	PE-65565NL - - PE-65565NL	- - - -	PE-65835NL PE-65838NL - PE-65835NL PE-65838NL	PE-65834NL PE-65835NL - PE-65834NL PE-65835NL
	LXT 360, LXT 361 LXT 380/381/384/38(LXT 380/381/384/38(LXT 3104, LXT 3108 LXT 3104, LXT 3108	6/388 TI, EI 6/388 TI, EI	PE-68678NL PE-65861NL PE-65861NL -	T1094NL T1090NL T1090NL -	PE-68877NL - - -	PE-68877NL PE-68841NL PE-68841NL -	PE-65351NL PE-65351NL PE-64936NL -	PE-64936NL PE-65351NL PE-4936NL -	PE-65771NL PE-65771NL PE-65778NL -	PE-65778NL PE-65771NL PE-65778NL -	- - - -	- - - -	PE-65835NL PE-65835NL PE-65835NL -	PE-65834NL PE-65835NL PE-65835NL -
Lucent Technologies	17288, T290A 17289A 17688, 17690, 17698 17689, 17690, 17698 17693, 17697	CEPT DS1 CEPT DS1 CEPT	- - - PE-65870NL T1137NL DE 65970NI	T1076NL - - TX1287NL	- PE-68884NL PE-68874NL -	PE-68822NL - PE-68884NL PE-68874NL -	- - - - -	PE-65415NL PE-65351NL - - -	PE-65770NL - PE-65770NL -	PE-65771NL PE-65771NL - PE-65770NL -	PE-64952NL PE-65565NL - - -	- - - -	PE-65832NL PE-65838NL PE-65832NL PE-65838NL	PE-65835NL PE-65835NL PE-65832NL PE-65838NL
Zarlink	TLIU04C1 TLIU04C1 MT9071, MT9076	DS1 CEPT	PE-65870NL - T1137NL	- TX1287NL	PE-68874NL PE-68884NL -	PE-68874NL PE-68884NL -	-	-	PE-65770NL - -	PE-65770NL -	-	-	PE-65838NL PE-65832NL -	PE-65838NL PE-65832NL -
PMC-Sierra	MT9074, MT9075 PM4318 PM4351/4354	COMET	PE-68678NL - PE-65861NL T1137NL	T1094NL - T1090NL TX1287NL	PE-68877NL - - -	PE-68877NL PE-68822NL PE-68841NL	PE-65351NL PE-649376NL PE-65351NL -	PE-64934NL PE-65351NL PE-65351NL -	PE-65771NL - PE-65771NL -	PE-65778NL PE-65771NL PE-65771NL -	- PE-64952NL - -	- - - -	PE-65835NL PE-65832NL PE-65835NL	PE-65834NL PE-65835NL PE-65835NL -

T608.W(5/17) pulseelectronics.com

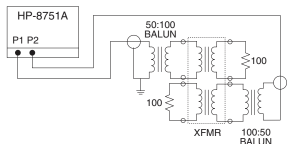


Application Notes

- 1. 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 for all low temperature models. All other paratmeters are specified at +25C only. Standard temperature range is 0° C to $+70^{\circ}$ C.
- 2. ET Product All coils have an ET product of 10 V-µsec minimum.
- 3. Flammability Materials used in the products are recognized as UL94-VO approved. Products meet the requiremens of IEC 695-2-2 (Needle Flame Test).
- 4. Balance Characteristics The transformers meet the requirements for longitudinal balance of FCC part 68.
- 5. Common Moe Rejection Ratio The CMRR for all transformers is better than 50 dB at 1 MHz. A typical test circuit is shown below.



6. Crosstalk Attentuation - In the dual packages, which contain transmit and receive transformers side by side, sufficient crosstalk attenuation is achieved by the inherent characteristics of the toroid cores as well as by their proper positioning. The crosstalk attenuation is typically 50 dB or better from 100 kHz to 10 MHz. This result was established with the test circuit shown below.



7. 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 within situations where they are applicable.

Frequency	50-100 kHz	100 kHz-2 MHz	2-3 MHz
Return Loss			
TX	9 dB	15 dB	11 dB
RX	12 dB	18 dB	14 dB

8. Surge Voltage Capability - All transformers and chokes meet surge voltage tests according to the most stringent regulatory documents when system designs include the proper voltage and current suppression

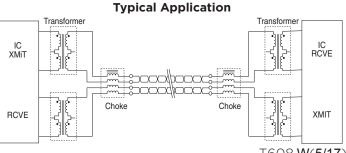
Metallic Voltage: 800 V peak, 10/560 µsec Longitudinal Voltage: 2,400 V peak, 10/700 µsec

- 9. Isolation Voltage 100% of transformers are tested during production to the specified isolation voltage level.
- 10. Safety Agency Recognition Parts listed as "Recognized" or "Certified" meet Underwriter Laboratories, UL 1459 and UL 1950 per file E133523 (S).

Transformers with Reinforced Insulation according to IEC950, such as PE-68646NL (pg. 3) is certified by the following organizations:

Code **Certificate Information**

- TUV, EN60 950/EN 41003, Cert. R9371358, reinforced insulation
- UL 1459/UL1950, File E133523 (S), reinforced insulation
- 11. 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.
- **12. Common Mode Chokes** The "high-frequency" 4-lines common mode chokes shown in this data sheet provide an effective means of compliance with national and international regulations on EMI. They are designed to be used in conjunction with Pulse's T1/ CEPT transformers as shown in the typical application below. Crosstalk is typically -70 dB at 1 MHz and -55 dB at 10 MHz.



T608.W(5/17)



Notes From Tables (pages 1-6):

- **A.** Tolerance leakage inductance: .30 μH min to .55 μH MAX.
- **B.** OCL (primary inductance) and ^LL (leakage inductance) are measured at the primary winding. Turns ratio is specified primary: secondary. (CT = Center Tap; CS = Split Center Tap).

	Part Number	Turns Ratio 1	Secondary Pins	Turns Ratio 2	Secondary Pins
	PE-65839NL	1:1	3-5	1:1.26	1-5
	PE-68646NL	1:1.58	3-5	1:2	1-5
	PE-65389NL	1:1	3-5	1:1.26	1-5
:	PE-68826NL	1:1	2-3	1:1.26	1-3
	PE-68836NL	1:1	2-3/5-6	1:1.26	13/4 - 6

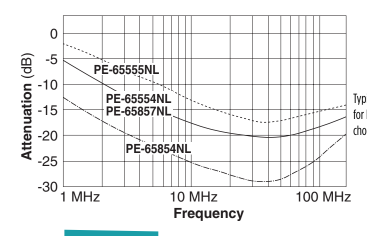
- **C.** To make a 1CT:1 ratio from a 1CT: 2CT ratio, use only one half of the secondary (2CT) winding.
- D. For Reinforced 3 kVrms Dual SMT Transformers, refer to data sheet T617. For Octal SMT Transformers, refer to data sheet T622.
- **E.** Dual Ratio Transformers: These transformers have tapped secondary windings to provide two turns ratios (T/R). Use the entire primary winding and connect

- **F.** Standard packaging for surface mount "AN" and "LA" packages is ant-static tubes. Optional Tape & Reel packaging can be ordered by adding "T" suffix to the part number (i.e. PE-68864NLT).
- **G.** Safety Agency approvals pending.
- H. The turns ratio of these devices have been designed, in conjunction with semiconductor vendor recommendations, to allow connections to various terminations (e.g 75 Ω or 120 Ω with the same transformer). For 75 Ω termination, the PEB 2235 requires the following turns ratio: 1:1.57 (TX) and 1:1.26 (RX) which can be achieved using pins (1-2):(15-16) for TX and (10-11):(5-8) for RX. For 120 Ω , the following turns ratio are required: 1:2 (TX) and 1:1 (RX), which are pins (1-2):(16-14) for TX and (9-11):(5-8) for RX.

Electrical Specifications @ 25°C - Operating Temperature 0°C to 70°C									
Pulse Part Number	Pulse Part Number Turns Ratio (±5%) OCL (µH MIN) Package/Schematic								
HIGH FREQUENCY COMMON MODE CHOKES, 4-	HIGH FREQUENCY COMMON MODE CHOKES, 4-LINES								
PE-65554NL	1:1:1:1	24.0	IN/1 (ThroughHole)						
PE-65555NL	1:1:1:1	8.0	IN/1 (ThroughHole)						
PE-65854NL	1:1:1:1	47.0	SH/1 (Surface Mount)						
PE-65857NL	1:1:1:1	24.0	LA/2 (Surface Mount)						

Notes: For additional Common Mode Chokes, refer to data sheet GOO2

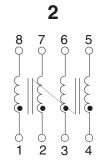
8



Schematics

1

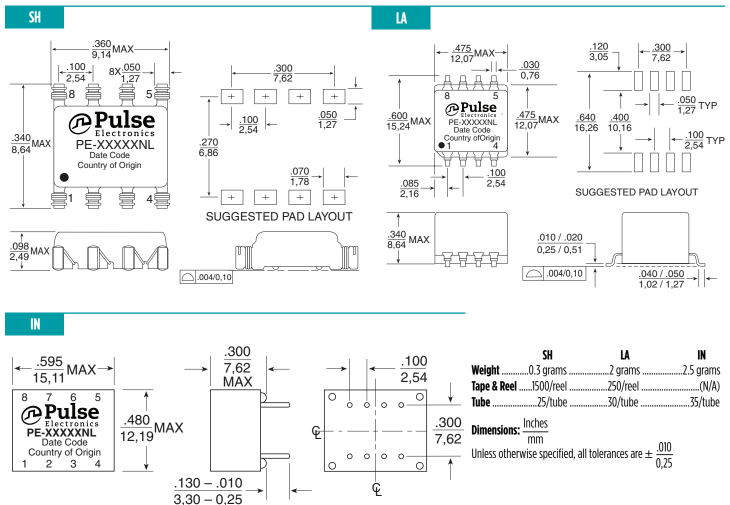
Typical common mode attenuation for high-frequency common mode chokes based on a 100 Ω system. 2 \sim 7



Common Mode Chokes For Telecom Applications

For EMI Reduction





For More Information

101 More illiorination	
Pulse Worldwide Pulse Europe Pulse China Headquarters Pulse North China Pulse South Asia	Pulse North Asia
Headquarters Einsteinstrasse 1 B402, Shenzhen Academy of Room 2704/2705 135 Joo Seng Road	3F, No. 198
12220 World Trade Drive D-71083 Herren- Aerospace Technol- Super Ocean Finance #03-02	Zhongyuan Road
San Diego, CA berg ogy Bldg. Ctr. PM Industrial Bldg.	Zhongli City
92128 Germany 10th Kejinan Road 2067 Yan An Road Singapore 368363	Taoyuan County 320
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Tel: 858 674 8100 Tel: 49 7032 78060 518057 Fax: 65 6287 8998	Fax: 886 3 4356820 (FRE)
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T1146NL T1146NLT TX1089NL TX1089NLT TX1188NL TX1188NLT TX1252NL TX1287NL TX1287NLT PE65861NL PE-65832NL PE-65835NL PE-65861NLT T1137NLT