SMT Common Mode Inductors

0.5A to 3.6A

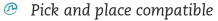












- Rated voltage 250Vac
- Low RFI toroid
- @ Tape & Reel packaging available

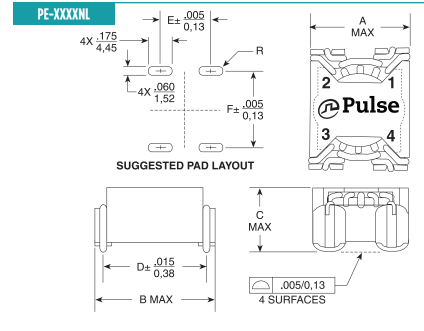
Electrical Specifications @ 25°C - Operating Temperature -40°C to +125°C³								
Part ^{1,2} Number	Inductance (mH MIN)	Irated (A)	DCR (MAX) (mΩ)	Typical SRF (MHz)	Impedance Curve	Size Code	Weight (Grams)	Quantity In Tube
PE-53914NL	13.2	0.50	850	0.3	5	LCCI-37	2.4	30
PE-53913NL	6.0	1.00	450	0.5	4	LCCI-37	2.4	30
PE-53912NL	1.8	2.50	80	2.2	3	LCCI-50	5.2	30
PE-53911NL	0.9	1.50	60	2	2	LCCI-37	2.5	30
PE-53910NL	0.6	3.60	50	4	1	LCCI-50	5.3	30

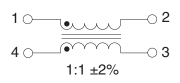
Notes:

- Optional Tape & Reel packaging can be ordered by adding a "I" suffix to the part number (i.e. PE-53914L becomes PE-53914LI). Pulse complies to industry standard tape and reel specification EIA481.
- The "NL" suffix indicates an RoHS-compliant part number. Non-NL suffixed parts are not necessarily RoHS compliant, but are electrically and mechanically equivalent to
- **NL** versions. If a part number does not have the "**NL**" suffix, but an RoHS compliant versions is required, please contact Pulse for availability.
- The temperature of the component (ambient plus temperature rise) must be within the stated operating temperature range.

Mechanicals

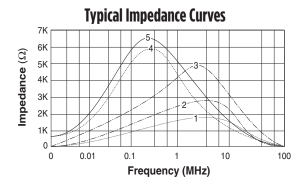
Schematics





Size	A	В	С	D	E	F
LCCI-37	.560/14,22	.645/16,38	.350/8,89	.520/13,21	.340/8,64	.530/13,46
LCCI-50	.670/17,02	.770/19,56	.390/9,90	.650/16,51	.445/11,30	.660/16,76





Application

These transformers have been designed for use at the interface between line driver and receiver and the interconnecting medium in Digital Audio Data Transmission Systems according to AES 3-199X or IEC 958. In such systems, two channels of periodically sampled and uniformly quantized audio signals are transmit on a single shielded twisted pair.

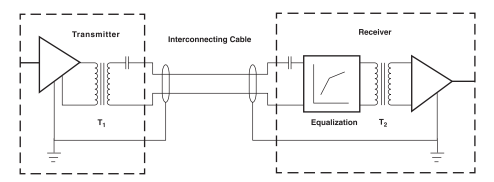
The electrical parameters of the interface are based on those of CCITT V.II or balanced voltage digital circuits which allow signal transmission up to a few hundred meters. The isolation transformers are essential in improving the balance of the transmitter and the receiver circuitry, and reducing common mode noise and EMI.

These transformers are recommended for use with the Cirrus Logic CS8401, CS8402, CS8403 and CS8404 "Digital Audio Interface Transmit Device. The schematic below represents an implementation of transmit and receive circuits using isolation transformers at both ends. Equalization in the receiver may permit to increase the length of the interconnecting cable.

Applicable Documents

AES 3-1985 (ANSI S4.40-1985), AES 3-199XDraft, IEC 958, CP-340, EBU 3250

Application Chart



T₁, T₂: PE-65612 or PE-65812

For More Information

. 4				
Pulse Europe Pulse Electronics GmbH Am Rottland 12 58540 Meinerzhagen Germany	Pulse China Headquarters Pulse Electronics (ShenZhen) CO., LTD D708, Shenzhen Academy of Aerospace Technology, The 10th Keji South Road, Nanshan District, Shenzhen, P.R. China 518057	Pulse North China Room 2704/2705 Super Ocean Finance Ctr. 2067 Yan An Road West Shanghai 200336 China	Pulse South Asia 3 Fraser Street 0428 DUO Tower Singapore 189352	Pulse North Asia 1F., No.111 Xiyuan Roac Zhongli District Taoyuan City 32057 Taiwan (R.O.C)
Tel: 49 2354 777 100 Fax: 49 2354 777 168	Tel: 86 755 33966678 Fax: 86 755 33966700	Tel: 86 21 62787060 Fax: 86 2162786973	Tel: 65 6287 8998 Fax: 65 6280 0080	Tel: 886 3 4356768 Fax: 886 3 4356820
	Pulse Electronics GmbH Am Rottland 12 58540 Meinerzhagen Germany	Pulse Electronics GmbH Am Rottland 12 58540 Meinerzhagen Germany Pulse Electronics (ShenZhen) CO., LTD D708, Shenzhen Academy of Aerospace Technology, The 10th Keji South Road, Nanshan District, Shenzhen, P.R. China 518057 Tel: 49 2354 777 100 Tel: 86 755 33966678	Pulse Electronics GmbH Am Rottland 12 D708, Shenzhen Academy of Super Ocean Finance Ctr. 58540 Meinerzhagen Germany Aerospace Technology, The 10th Keji South Road, Nanshan District, Shenzhen, P.R. China 518057 Tel: 49 2354 777 100 Tel: 86 755 33966678 Tel: 86 21 62787060	Pulse Electronics GmbH Am Rottland 12 D708, Shenzhen Academy of Super Ocean Finance Ctr. 2067 Yan An Road West Singapore 189352 Tel: 49 2354 777 100 Tel: 86 755 33966678 Pulse Electronics (ShenZhen) CO., LTD Room 2704/2705 3 Fraser Street 0428 Super Ocean Finance Ctr. 2067 Yan An Road West Singapore 189352 Shanghai 200336 China Tel: 86 21 62787060 Tel: 65 6287 8998

Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. © Copyright, 2019. Pulse Electronics, Inc. All rights reserved.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pulse:

<u>PE-53910 PE-53911 PE-53912 PE-53913 PE-53914 PE-53910NL PE-53913NL PE-53913NLT PE-53910NLT PE-53911NLT PE-53912NLT PE-53914NLT PE-53914NLT PE-53914NLT PE-53910T</u>