SMT Power Inductors

Toroid - Polecat Series





- *•* Height: 5.5mm Max
- *•* **Footprint:** 12.7mm x 12.7mm Max
- *Current Rating:* up to 8.3A
- *P* **Inductance Range:** 2.0μH to 364μH

Electrical Specifications @ 25°C – Operating Temperature –40°C to +130°C ¹¹											
Part ^{9,10} Number	Inductance @ Irated (μH MIN)	Irated (A)	DCR (MAX) (mΩ)	ΕΤ (V-μsec)	Inductance @ 0A _D c (μH ±10%)	100 Gauss ΕΤ 100 (V-μsec)	1 Amp DC H1 (Orsted)	Connection			
P0174NL	2.0	8.30	7.6	7.31	2.2	1.20	5.43	Parallel			
P0175NL	2.4	7.20	10.9	7.81	2.6	1.33	5.97	Parallel			
P0176NL	5.0	5.20	19.0	11.72	5.5	1.93	8.69	Parallel			
P0174NL	7.0	4.16	32.0	14.61	8.75	2.41	10.86	Series			
P0177NL	9.3	3.80	29.8	16.12	10.4	2.65	11.95	Parallel			
P0175NL	8.4	3.78	43.6	15.62	10.4	2.65	11.95	Series			
P0178NL	14.1	3.10	45.3	19.73	15.7	3.25	14.66	Parallel			
P0179NL	19.8	2.60	66.3	23.45	22.1	3.86	17.38	Parallel			
P0176NL	17.9	2.60	76.0	23.43	22.45	3.86	17.38	Series			
P0180NL	29.3	2.20	106	28.50	32.8	4.70	21.18	Parallel			
P0177NL	33.8	1.89	120	32.25	41.7	5.30	23.89	Series			
P0181NL	42.6	1.80	151	34.49	47.6	5.66	25.52	Parallel			
P0178NL	50.9	1.54	182	39.46	62.8	6.51	29.32	Series			
P0182NL	61.3	1.50	224	40.85	67.5	6.75	30.41	Parallel			
P0179NL	71.5	1.30	266	46.90	88.2	7.71	34.75	Series			
P0183NL	84.2	1.20	324	46.22	91.0	7.83	35.30	Parallel			
P0180NL	106.1	1.07	404	57.00	131.0	9.40	42.36	Series			
P0181NL	154.2	0.89	604	68.99	190.3	11.33	51.05	Series			
P0182NL	218.9	0.74	888	81.70	270.2	13.50	60.82	Series			
P0183NL	295.0	0.64	1272	92.43	364.0	15.66	70.59	Series			

Notes:

- 1. Temperature rise is 50°C in typical buck or boost circuits at 250kHz and with the reference ET applied to the inductor.
- 2. Total loss in the inductor is 380mW for a 50°C temperature rise above ambient.
- To estimate temperature rise in a given application, determine copper and core losses, divide by 380 and multiply by 50.
- 4. For the copper loss (mW), calculate IDC2 * RN.
- 5. For core loss (mW), using frequency (f in Hertz) and operating flux density (B in Gauss), calculate 6.11 * 10-18 * B2.7 * f2.04.
- 6. For flux density (B in Gauss), calculate ET (V-sec) for the application, divide by ET₁₀₀ from the table, and multiply by 100.
- 7. Limit the DC bias (H) to 46 orsteds. Calculate H by multiplying H1 from the table IDC of

the application.

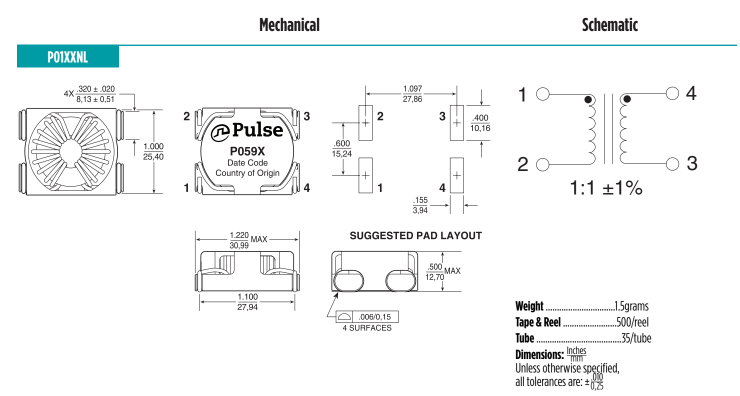
8. The maximum DCR listed is approximately 17% over the nominal DCR.

- 9. Optional Tape & Reel packaging can be ordered by adding a **"T**" suffix to the part number (i.e. P0174NL becomes P0174NL**T**).
- 10. 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 version is required, please contact Pulse for availability.
- 11. The temperature of the component (ambient plus temperature rise) must be within the stated operating temperature range.

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