

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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SMT Power Inductors

Round Wire Coils - PG0702NL







📭 Height: 8.0mm Max

Footprint: 10.8mm x 9.2mm Max
Saturation Current: up to 42.5A

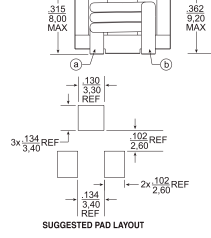
No thermal aging

		Electrical Spo	ecifications @ 25°C - Op	erating Temperature -4	40°C to +130	°C ¹		
Doub	Inductance ²	Irated ³	DCD ⁴ (mO)	Inductance		ration sat (A TYP)	Heating ⁶	Core Loss ⁷
Part Number	@ Irated (μΗ TYP)	(A) Factor	$ \begin{array}{c} \textbf{DCR}^{4}(\text{m}\Omega) \\ (\pm6\%) \end{array} $	@ 0Α ω (μΗ ±20%)	25°C	100°C	Current l oc (A TYP)	Factor K2
PG0702.301NL	0.24	42.5	0.68	0.30	42.5	33.5	47.0	30.8
PG0702.401NL	0.38	38.0	0.91	0.40	43.0	34.0	38.0	27.4
PG0702.451NL	0.41	38.0	0.91	0.45	41.0	31.7	38.0	30.8
PG0702.601NL	0.48	32.0	091	0.60	32.0	25.5	38.0	41.1
PG0702.102NL	0.80	26.0	1.76	1.00	26.0	20.3	26.1	51.4
PG0702.222NL	1.76	15.9	3.30	2.20	15.9	12.7	16.4	90.5
PG0702.302NL	2.90	12.4	5.90	3.00	16.0	12.5	12.4	102.8
PG0702.472NL	3.76	8.4	5.30	4.70	8.4	6.7	13.2	161.0
PG0702.682NL	5.44	8.5	7.70	6.80	8.5	6.8	9.6	155.4

Mechanical Schematic

→|Y/2 -

PG0702.XXXNL



X (mm)	Y (mm)
1.80±0.2	4.5±0.4
1.80±0.2	4.5±0.4
1.80±0.2	4.5±0.4
1.80±0.2	4.5±0.4
1.80±0.2	4.5±0.4
1.6±0.2	4.8±0.4
1.6±0.2	4.8±0.4
1.6±0.2	4.8±0.4
1.6±0.2	4.8±0.4
	1.80 ± 0.2 1.80 ± 0.2 1.80 ± 0.2 1.80 ± 0.2 1.80 ± 0.2 1.6 ± 0.2 1.6 ± 0.2

.094 ± .008 2,40 ± 0,20

 $\frac{.425}{10.80}$ MAX

Pulse Electronics

PG0702.XXXNL

Date Code Country of Origin

Weight (TYP)	2.6gram
- ' '	500/tra
Dimensions: $\frac{\text{Inch}}{\text{mn}}$	<u>es</u> n
Unless otherwise	specified.

.091 ± .016 2,30 ± 0,40

PG0702.682NL 1.6±0.2 4.8±0.4

USA 858 674 8100 Germany 49 2354 777 100

Singapore 65 6287 8998

Shanghai 86 21 62787060

China 86 755 33966678

Taiwan 886 3 4356768

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Notes:

- 1. Actual temperature of the component (ambient plus temperature rise) must be within thestandard operating temperature range.
- Inductance at Irated is a typical inductance value for the component taken at rated current
- The rated current listed is the lower of the saturation current (@ 25°C) or the heating current depending on which value is lower.
- 4. The DCR of the part is measured at an ambient temperature of 20C 3C from point a and b as shown above on the mechanical drawing.
- 5. The saturation current, Isar, is the current at which the component inductance drops by 20% (typical) at an ambient temperature of 25°C. This current is determined by placing the component in the specified ambient environment and applying a short duration pulse current (to eliminate self-heating effects) to the component.
- 6. The heating current, loc, is the DC current required to raise the component temperature byapproximately 40 °C. The heating current is determined by mounting the component on a typical PCB and applying current for 30 minutes. The temperature is measured by placing the thermocouple on top of the unit under test. Take note that the component's performance varies depending on the system condition. It is suggested that the component be tested at the system level, to verify the temperature rise of the component during system operation.

7. Core Loss approximation is based on published core data:

Core Loss = $K1 * (f)^{1.12} * (K2\Delta I)^{2.1}$

Where: Core Loss = in Watts

K1 = 2.20E-11

f = switching frequency in kHz

K1 & K2 = core loss factors

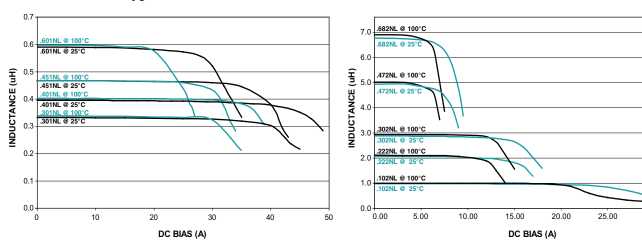
△I = delta I across the component in Ampere

K2*△I = one half of the peak to peak flux density

across the component in Gauss

- 8. Unless otherwise specified, all testing is made at 100kHz, 0.1V_{AC}.
- Optional Tape & Reel packaging can be ordered by adding a "T" suffix to the part number (i.e. PG0702.401NL becomes PG0702.401NLT). Pulse complies to industry standard tape and reel specification EIA481. The tape and reel for this product has a width (W=24.0mm), pitch (Po=16mm) and depth (Ko=8.9mm).
- 10. The core is a conductive material so care should be taken when mounting this component over an exposed via or if the voltage across the terminals exceeds 24V. Trickle current through the core material may generate additional losses and potential overheating. Please contact Pulse to discuss an alternative solution if required.

Typical Inductance vs Current Characteristics @ 25°C and 100°C



For More Information

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