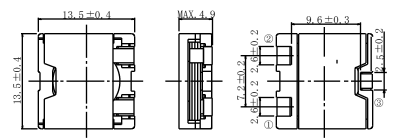


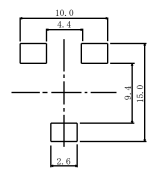


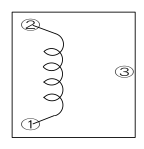


Dimension - [mm]



Land pattern and Schematics - [mm]





Description

- Ferrite core construction.
- · Magnetically shielded.
- L × W × H: 13.9 × 13.9 × 4.9 mm Max.
- Product weight: 2.6g(Ref.)
- Moisture Sensitivity Level: 1
- · RoHS compliance.

Environmental Data

- Operating temperature range: -40°C ~+125°C (including coil's self temperature rise)
- Storage temperature range: -40°C ~+125°C
- Solder reflow temperature: 260 °C peak.

Packaging

- · Carrier tape and reel packaging
- 11.8"diameter reel
- 500pcs per reel

Applications

 Ideally used in Notebook PC CPU power supply.

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Electrical Characteristics

Electrical Characteristics - 1

PART NO.	STAMP	INDUCTANCE [WITHIN] ※1	D.C.R. (mΩ) [MAX.] (Typ.) (at 20℃)	SATURATION CURRENT (A) %2		TEMPERATURE RISE CURRENT
				(at 20°C)	(at100°C)	(A) ※3 △T=40°C
CDEP134NP-0R4NC	0R4N	0.4µH±30%	1.9(1.6)	32.0	27.0	18.5
CDEP134NP-0R9MC	0R9M	0.9µH±20%	2.5(2.1)	21.6	18.4	17.0
CDEP134NP-1R6MC	1R6M	1.6µH±20%	3.7(3.1)	16.0	13.8	15.0
CDEP134NP-2R5MC	2R5M	2.5µH±20%	6.6(5.5)	12.8	11.0	10.5
CDEP134NP-3R6MC	3R6M	3.6µH±20%	10.8(9.0)	10.9	9.1	8.0
CDEP134NP-4R8MC	4R8M	4.8µH±20%	12.0(10.0)	9.3	8.0	7.5
CDEP134NP-6R4MC	6R4M	6.4µH±20%	16.3(13.6)	8.0	6.8	7.0
CDEP134NP-8R0MC	8R0M	8.0µH±20%	18.4(15.3)	7.2	6.1	6.5

Electrical Characteristics - 2

PART NO.	STAMP	INDUCTANCE [WITHIN] ※1	D.C.R. (mΩ) [MAX.] (Typ.) (at 20℃)	SATURATION CURRENT (A) %2		TEMPERATURE RISE CURRENT
				(at 20°C)	(at100℃)	(A) ※3 △T=40°C
CDEP134NP-0R3NC-H	0R3NH	0.3µH±30%	1.9(1.6)	35.0	32.0	18.5
CDEP134NP-0R6NC-H	0R6NH	0.66µH±30%	2.5(2.1)	29.0	24.0	17.0
CDEP134NP-1R2MC-H	1R2MH	1.2µH±20%	3.7(3.1)	21.0	17.6	15.0
CDEP134NP-1R8MC-H	1R8MH	1.8µH±20%	6.6(5.5)	17.6	14.4	10.5
CDEP134NP-2R7MC-H	2R7MH	2.7µH±20%	10.8(9.0)	14.7	12.0	8.0
CDEP134NP-3R6MC-H	3R6MH	3.6µH±20%	12.0(10.0)	12.5	10.2	7.5
CDEP134NP-4R8MC-H	4R8MH	4.8µH±20%	16.3(13.6)	11.0	9.0	7.0
CDEP134NP-6R0MC-H	6R0MH	6.0µH±20%	18.4(15.3)	9.6	8.0	6.5

^{※1.} Measuring condition: at 100kHz.

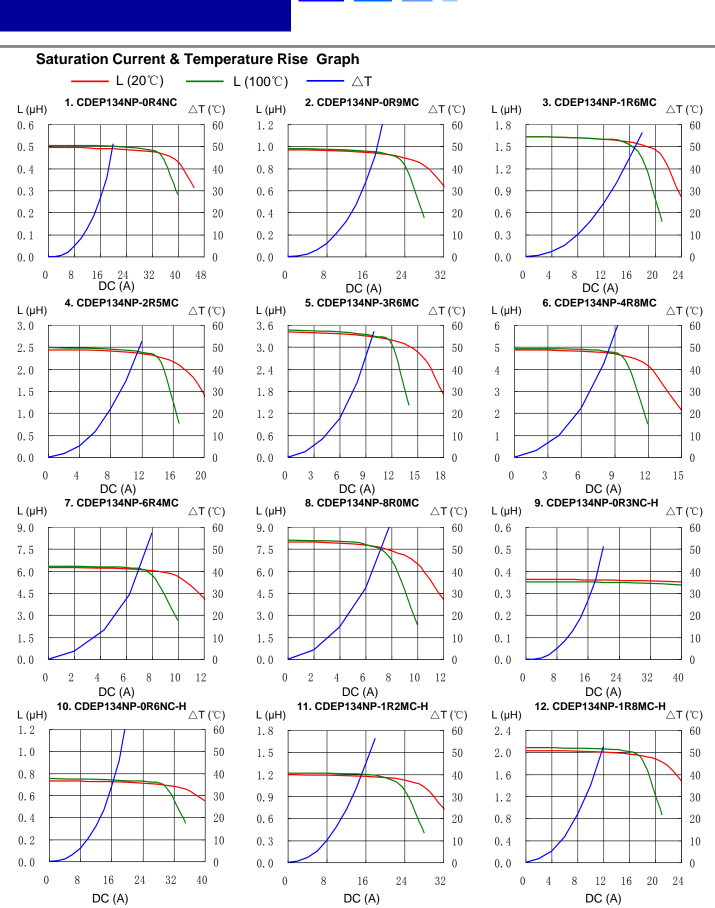
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 $[\]times$ 2. Saturation current: The value of D.C. current when the inductance decreases to 65% (while the inductance tolerance is \pm 30%) or 75% (while the inductance tolerance is \pm 20%) of it's nominal.

³. Temperature rise current: The value of D.C. current when the temperature rise is $\Delta t = 40^{\circ} \text{C} (Ta = 20^{\circ} \text{C})$.



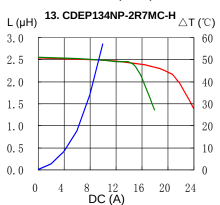
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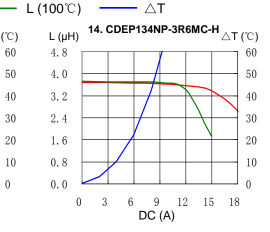
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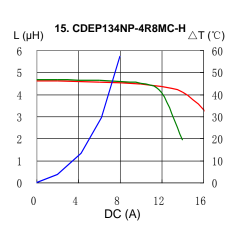


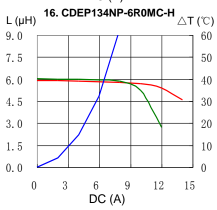
Saturation Current & Temperature Rise Graph



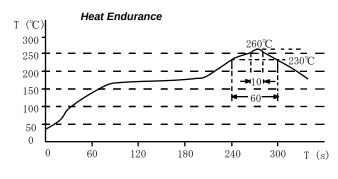
- L (20°C)

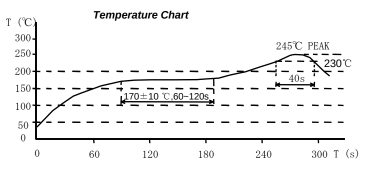






Solder Reflow Condition





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