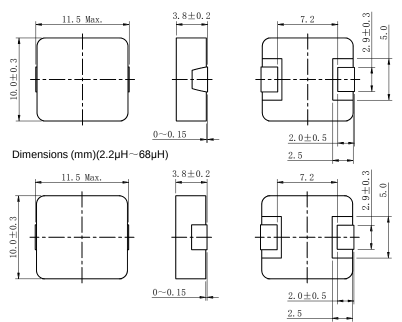
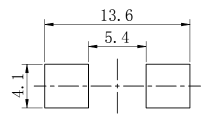


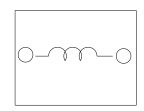


Dimension - [mm]



Land pattern and Schematics - [mm]





Description

- Metal compound molding type construction.
- · Magnetically shielded.
- · Low audible core noise.
- Suitable for large current.
- L × W × H: 11.5 × 10.3 × 4.0 mm Max.
- Product weight: 2.2 g (Ref.)
- Moisture Sensitivity Level: 1
- RoHS compliance.
- · Halogen Free available.

Environmental Data

- Operating temperature range: -55°C~+125°C (including coil's self temperature rise)
- Storage temperature range: -55°C~+125°C
- Solder reflow temperature: 260 °C peak.

Packaging

- · Carrier tape and reel packaging.
- 500pcs per reel.

Applications

- Ideally used in notebook, ultrabook, tablet PC, LCD display, Server application.
- High current, POL converters.
- Low profile, high current power supplies.
- · Battery powered devices.
- DC/DC converters in distributed power systems.

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Electrical Characteristics

Part No.	Stamp	Inductance [Within] (μΗ) ※1	D.C.R (mΩ) Max.(Typ.) at 25°C	Saturation Current (A) Max.(Typ.) (at 25°C) ※2	Temperature rise current (A) (Typ.) ※3
104CDMCCDS-R15MC	R15	0.15±20%	0.65(0.5)	60(71)	43.0
104CDMCCDS-R22MC	R22	0.22±20%	0.7(0.6)	59(70)	38.0
104CDMCCDS-R30MC	R30	0.30±20%	0.90(0.78)	44(52)	35.0
104CDMCCDS-R36MC	R36	0.36±20%	1.06(0.92)	44(52)	32.0
104CDMCCDS-R47MC	R47	0.47±20%	1.7(1.5)	43(51)	28.0
104CDMCCDS-R56MC	R56	0.56±20%	1.65(1.43)	34(40)	27.0
104CDMCCDS-R68MC	R68	0.68±20%	2.25(1.95)	33(39)	23.5
104CDMCCDS-R80MC	R80	$0.80 \pm 20\%$	2.42(2.10)	27(32)	23.0
104CDMCCDS-1R0MC	1R0	1.0±20%	3.05(2.65)	26(31)	19.5
104CDMCCDS-1R5MC	1R5	1.5±20%	3.8(3.3)	24(29)	19.0
104CDMCCDS-2R2MC	2R2	2.2±20%	7.0(6.0)	18(21)	15.0
104CDMCCDS-3R3MC	3R3	3.3±20%	12.0(10.0)	16(18)	12.0
104CDMCCDS-4R7MC	4R7	4.7±20%	14.8(12.8)	14(16)	11.0
104CDMCCDS-6R8MC	6R8	6.8±20%	25.0(22.0)	11.0(12.5)	8.5
104CDMCCDS-8R2MC	8R2	8.2±20%	27.0(25.0)	10.0(12.0)	8.3
104CDMCCDS-100MC	100	10±20%	30.0(27.0)	8.5(10.0)	7.5
104CDMCCDS-150MC	150	15±20%	45.0(40.0)	6.1(7.2)	6.3
104CDMCCDS-220MC	220	22±20%	66.0(58.0)	5.5(6.5)	5.0
104CDMCCDS-330MC	330	33±20%	92.0(85.0)	4.4(5.2)	4.1
104CDMCCDS-470MC	470	47±20%	145(130)	3.6(4.3)	3.2
104CDMCCDS-680MC	680	68±20%	195(178)	3.4(4.0)	2.5

X1 Measuring frequency Inductance at 100kHz ,1.0V

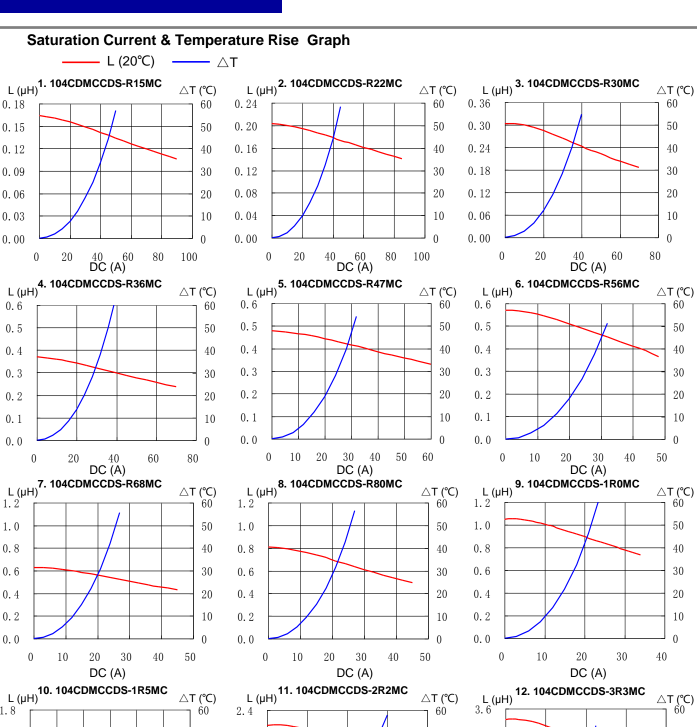
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X2 Saturation current: The value of DC current when the inductance is over 30% of its initial value. (at 25°C)

X3 Temperature rise current: The actual value of DC current when temperature of coil rise is

[△]T=40°C(Ta=25°C)

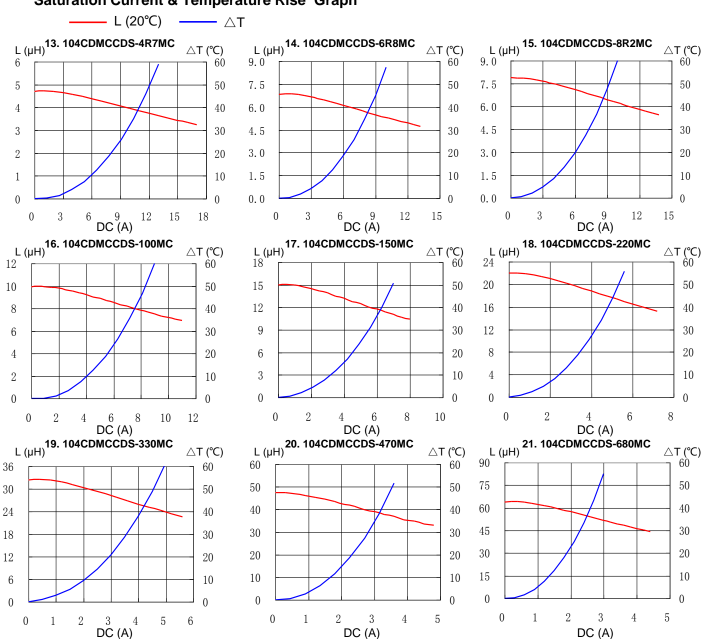




10. 104CDMCCDS-1R5MC 1.8 3.0 50 50 2.0 50 1.5 2.4 40 1.2 40 1.6 40 1.8 30 0.9 30 1.2 30 1.2 20 20 0.6 20 0.8 0.3 10 0.6 10 0.4 10 0 0.0 0.0 0.0 0 12 0 12 24 30 0 6 18 24 6 18 36 0 6 12 18 24 DC (A) DC (A) DC (A) Page 3 of 5 Revised: 6-Jul-22



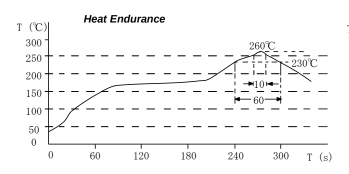


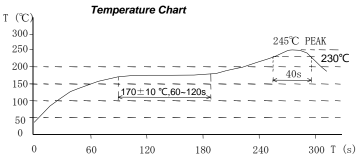


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Solder Reflow Condition





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