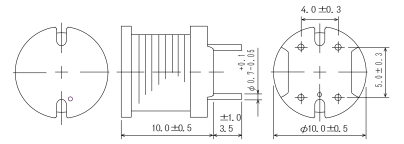




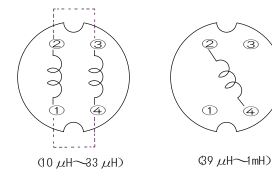




Dimension - [mm]



Schematics - [mm]



Description

- Ferrite drum core construction.
- Magnetically unshielded.
- L × W × H: 10.5 × 10.5 × 10.5 mm Max.
- Product weight: 3.1g(Ref.)
- Moisture Sensitivity Level: 1
- · RoHS compliance.

Environmental Data

- Operating temperature range: -40°C ~+100°C (including coil's self temperature rise)
- Storage temperature range: -40°C ~+100°C

Packaging

· Box packaging.

Applications

• Ideally used in Printers, LCD TV, DVD, Copy Machine, Mainboard of the compounding machines etc. as DC-DC Converter inductors.

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Electrical Characteristics

PART NO.	STAMP	INDUCTANCE [WITHIN] ※1	D.C.R. (Ω) [MAX.] (at20℃)	RATED CURRENT (A)%2	S.R.F. (MHz) TYP.
RCH110NP-100M	100M	10 μ H \pm 20%	0.022	5.3	14
RCH110NP-120M	120M	12 μ H \pm 20%	0.023	4.9	11
RCH110NP-150M	150M	15 μ H \pm 20%	0.026	4.4	7.7
RCH110NP-180M	180M	18 μ H \pm 20%	0.033	4.0	7.1
RCH110NP-220M	220M	22 μ H \pm 20%	0.037	3.6	6.8
RCH110NP-270M	270M	27 μ H \pm 20%	0.048	3.3	6.1
RCH110NP-330K	330K	$33 \mu H \pm 10\%$ $39 \mu H \pm 10\%$ $47 \mu H \pm 10\%$	0.055	2.9	6.0
RCH110NP-390K	390K		0.073	2.7	8.6
RCH110NP-470K	470K		0.083	2.5	8.1
RCH110NP-560K	560K	56 μ H \pm 10%	0.092	2.3	7.6
RCH110NP-680K	680K	68 μ H \pm 10%	0.12	2.1	6.3
RCH110NP-820K	820K	82 μ H \pm 10%	0.14	1.9	6.0
RCH110NP-101K	101K	100μH ± 10%	0.16	1.7	5.7
RCH110NP-121K	121K	120μH ± 10%	0.20	1.5	4.8
RCH110NP-151K	151K	150μH ± 10%	0.23	1.4	4.2
RCH110NP-181K	181K	180 μ H \pm 10%	0.31	1.3	3.9
RCH110NP-221K	221K	220 μ H \pm 10%	0.34	1.1	3.8
RCH110NP-271K	271K	270 μ H \pm 10%	0.40	1.0	3.4
RCH110NP-331K	331K	$330 \mu H \pm 10\%$ $390 \mu H \pm 10\%$ $470 \mu H \pm 10\%$	0.52	0.93	2.8
RCH110NP-391K	391K		0.65	0.86	2.7
RCH110NP-471K	471K		0.71	0.78	2.5
RCH110NP-561K	561K	560μH ± 10%	1.0	0.71	2.2
RCH110NP-681K	681K	680μH ± 10%	1.1	0.65	2.1
RCH110NP-821K	821K	820μH ± 10%	1.3	0.59	2.0
RCH110NP-102K	102K	1.0 mH \pm 10%	1.7	0.53	1.7

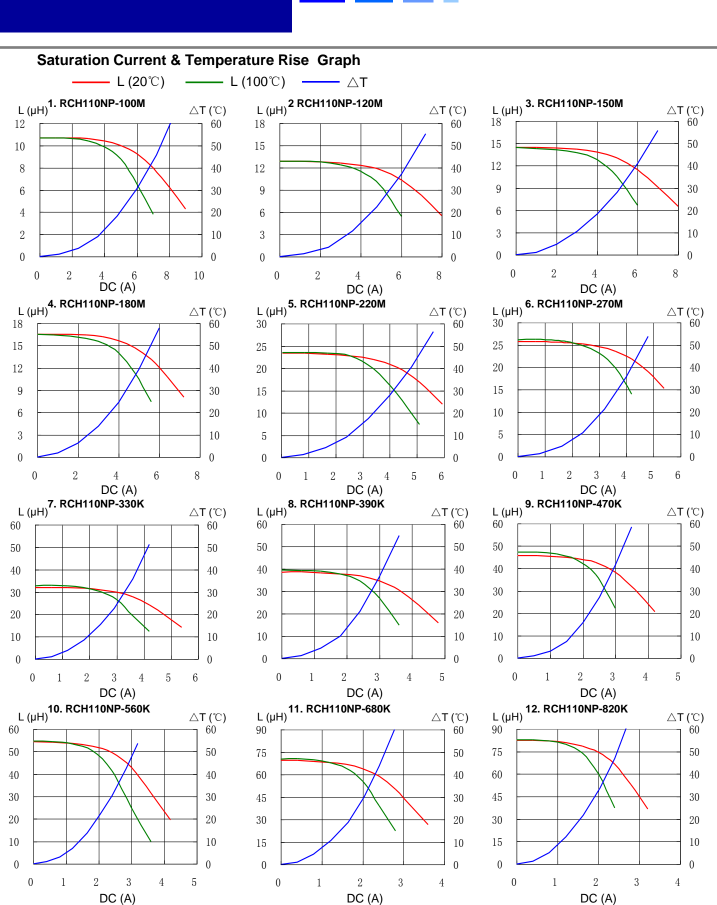
^{%1.}Inductance measuring condition : at 1.0kHz

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 $[\]mbox{\%}2.$ This indicates the value of current when the inductance 10% lower than its initial value or D.C current when $\triangle T = 40^{\circ}C$, whichever is lower (Ta=20 $^{\circ}C$).

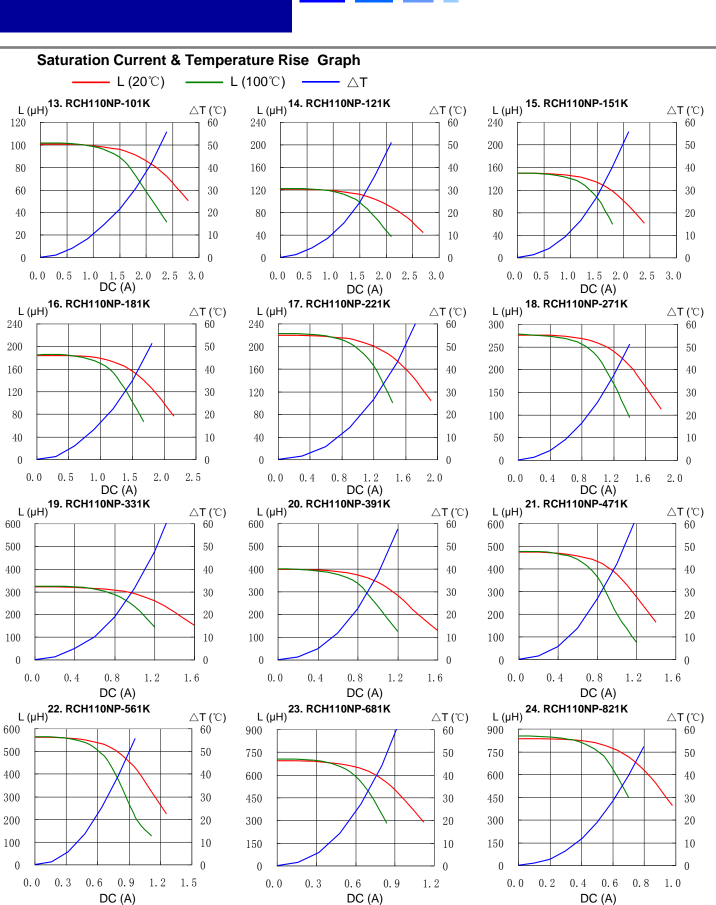


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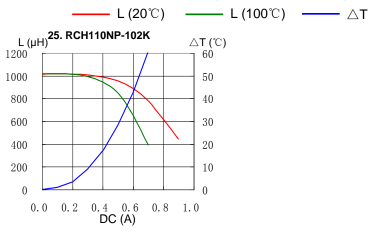


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Saturation Current & Temperature Rise Graph



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Mouser Electronics

Authorized Distributor

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Sumida:

 RCH110NP-220M
 RCH110NP-120M
 RCH110NP-561K
 RCH110NP-391K
 RCH110NP-181K
 RCH110NP-680K

 RCH110NP-121K
 RCH110NP-390K
 RCH110NP-820K
 RCH110NP-150M
 RCH110NP-270M
 RCH110NP-151K

 RCH110NP-271K
 RCH110NP-470K
 RCH110NP-471K
 RCH110NP-330K
 RCH110NP-560K
 RCH110NP-821K

 RCH110NP-180M