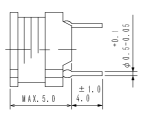
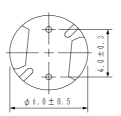




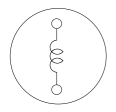
Dimension - [mm]







Schematics - [mm]



Description

- Ferrite drum core construction.
- Magnetically unshielded.
- L \times W \times H: 6.5 \times 6.5 \times 5.0mm Max.
- Product weight: 0.5 g(Ref.)
- Moisture Sensitivity Level: 1
- RoHS compliance.
- · Halogen Free available.

Environmental Data

- Operating temperature range: -40°C ~+85°C (including coil's self temperature rise)
- Storage temperature range: -40°C~+85°C

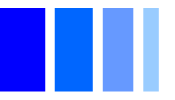
Packaging

· Box packaging.

Applications

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

Page 1 of 6 Revised: 7-Jan-14





Electrical Characteristics

PART NO.	STAMP	INDUCTANCE [WITHIN] X1	D.C.R. (Ω)[MAX.] at 20°C	RATED CURRENT (mA) ※2
RCH654NP-1R 0 M	1 ROM	1. 0 μ H± 20%	29m	3000
RCH654NP-1R5M	1R5M	1. 5 μ H± 20%	34m	2850
RCH654NP-2R O M	2ROM	2. 0 μ H± 20%	39m	2480
RCH654NP-2R5M	2R5M	2. $5 \mu \text{ H} \pm 20\%$	43m	2210
RCH654NP-3R3M	3R3M	3. $3 \mu \text{ H} \pm 20\%$	48m	1980
RCH654NP-3R9M	3R9M	3. 9 μ H± 20%	55m	1830
RCH654NP-4R7M	4R7M	4. 7 μ H± 20%	60m	1740
RCH654NP-5R6M	5R6M	5. 6 μ H± 20%	66m	1530
RCH654NP-6R2M	6R2M	6. 2 μ H± 20%	72m	1440
RCH654NP-7R2M	7R2M	7. 2 μ H± 20%	78m	1350
RCH654NP-8R2M	8R2M	8. 2 μ H± 20%	85m	1260
RCH654NP-1 00 M	100M	$10\mu\mathrm{H}\!\pm\;20\%$	91m	1200
RCH654NP-12 0 K	120K	$12\mu\mathrm{H}\!\pm\;10\%$	0. 10	1050
RCH654NP-15 0 K	150K	15 μ H± 10%	0. 12	980
RCH654NP-18 0 K	180K	$18 \mu\mathrm{H}\!\pm\;10\%$	0. 13	930
RCH654NP-22 0 K	220K	$22\mu\mathrm{H}\!\pm\;10\%$	0. 18	900
RCH654NP-27 0 K	270K	$27\mu\mathrm{H}\!\pm\;10\%$	0. 21	810
RCH654NP-33 0 K	330K	33μ H \pm 10%	0. 27	740
RCH654NP-39 0 K	390K	$39 \mu\mathrm{H}\!\pm\;10\%$	0. 29	680
RCH654NP-47 0 K	470K	47μ H \pm 10%	0. 34	620
RCH654NP-56 0 K	560K	$56 \mu H \pm 10\%$	0. 42	570
RCH654NP-68 0 K	680K	$68 \mu\mathrm{H}\!\pm\;10\%$	0. 48	510
RCH654NP-82 0 K	820K	$82 \mu H \pm 10\%$	0. 55	470
RCH654NP-101K	101K	$100\mu\mathrm{H}\!\pm\;10\%$	0. 68	420
RCH654NP-121K	121K	120μ H \pm 10%	0. 77	390
RCH654NP-151K	151K	150μ H \pm 10%	0. 95	350
RCH654NP-181K	181K	180 μ H± 10%	1. 15	320
RCH654NP-221K	221K	$220\mu\mathrm{H}\!\pm\;10\%$	1. 30	290
RCH654NP-271K	271K	$270\mu\mathrm{H}\!\pm\;10\%$	1. 55	260
RCH654NP-331K	331K	$330 \mu\mathrm{H}\!\pm\;10\%$	2. 18	230
RCH654NP-391K	391K	$390\mu\mathrm{H}\!\pm\;10\%$	2. 47	210
RCH654NP-471K	471K	470μ H \pm 10%	2. 92	200
RCH654NP-561K	561K	$560 \mu\mathrm{H}\!\pm\;10\%$	3. 97	180
RCH654NP-681K	681K	$680\mu\mathrm{H}\!\pm\!10\%$	4. 57	160
RCH654NP-821K	821K	820 μ H \pm 10%	5. 28	150
RCH654NP-102K	102K	$1.0~\mathrm{mH}\pm~10\%$	7. 06	130

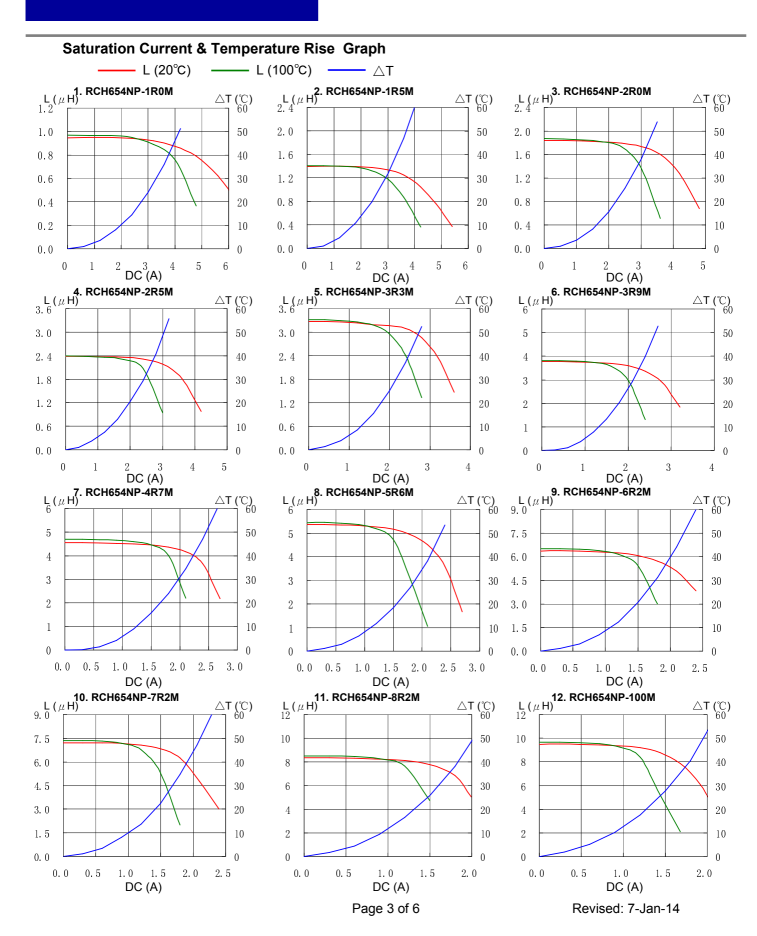
%1: Inductance measuring condition: $~1.0~\mu\,H \sim 8.2~\mu\,H~$ at ~7.96MHz

*2: The rated current indicates the lower value of current when the inductance is 10% lower than its initial value at D.C. superposition or the temperature of coil rises 40° C with D.C. current passing. (Ta=20 $^{\circ}$ C)

> Page 2 of 6 Revised: 7-Jan-14

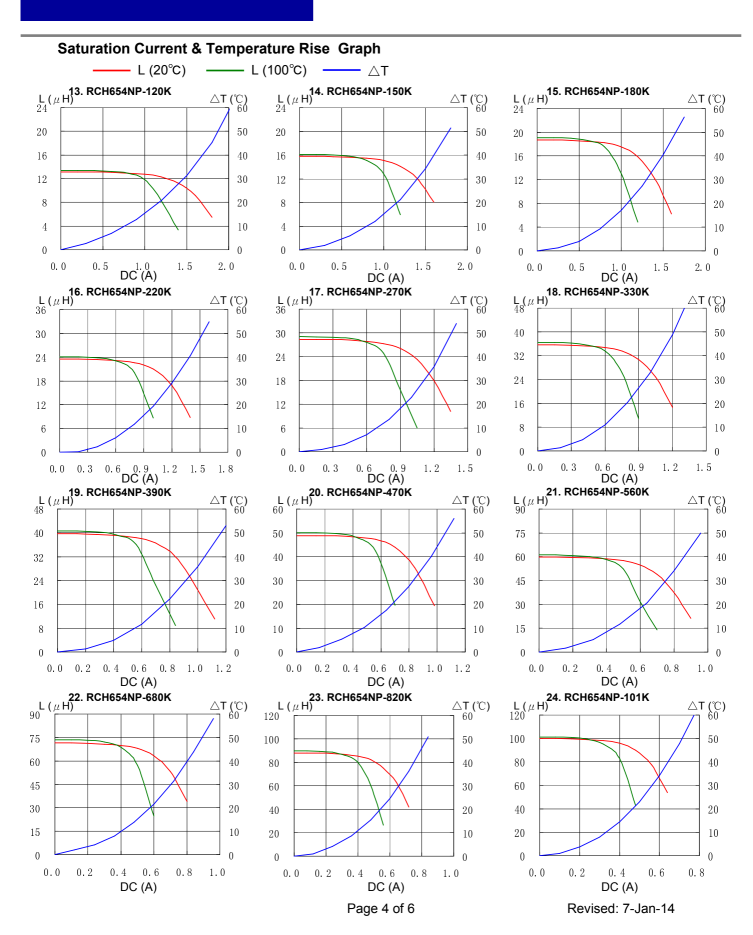


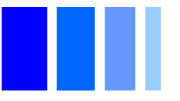




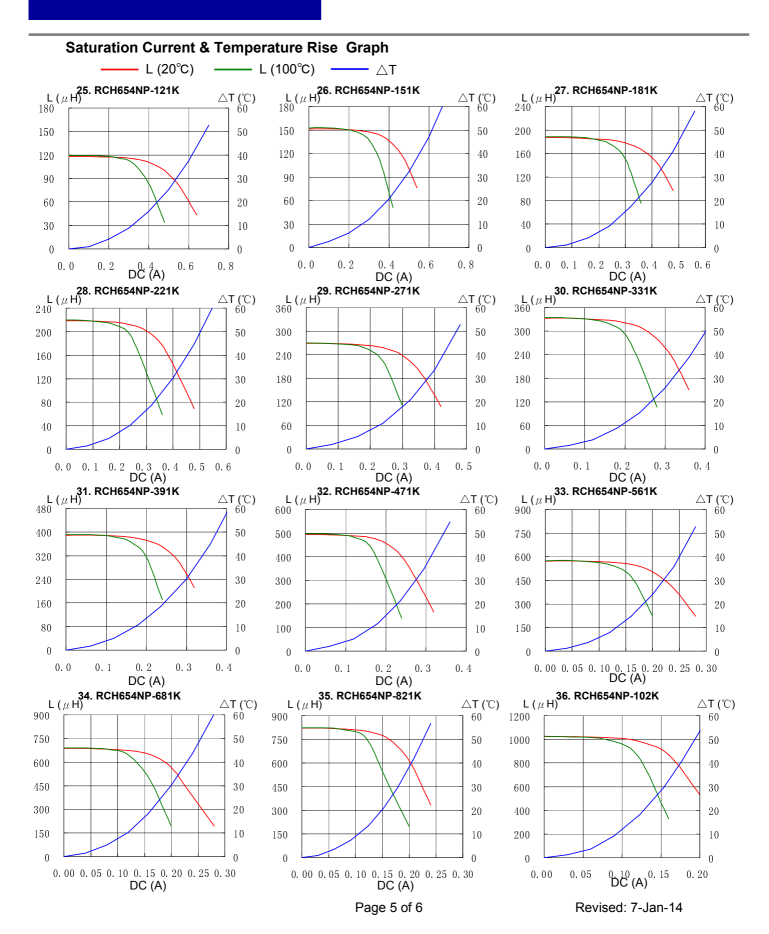
















Please refer to the sales offices on our website - http://www.sumida.com

Hong Kong

Tel.+852-2880-6781 FAX.+852-2565-9600 sales@hk.sumida.com

Saitama(Japan) Tel.+81-48-691-7300

FAX.+81-48-691-7340

sales@jp.sumida.com

Chicago

Tel.+1-847-545-6700 FAX. +1-847-545-6720 sales@us.sumida.com Shanghai

Tel.+86-21-5836-3299 FAX.+86-21-5836-3266

shanghai.sales@cn.sumida.com

Seoul

Tel.+82-2-6237-0777 FAX.+82-2-6237-0778 sales@kr.sumida.com

Obernzell

Tel.+49-8591-937-0 FAX. +49-8591-937-103 contact@eu.sumida.com Shenzhen

Tel.+86-755-8291-0228 FAX.+86-755-8291-0338

shenzhen.sales@cn.sumida.com

Singapore Tel.+65-6296-3388

FAX.+65-6841-4426 sales@sg.sumida.com

Neumarkt

Tel.+49-9181-4509-110 FAX. +49-9181-4509-310 infocomp@eu.sumida.com

Page 6 of 6

Taipei

Tel.+886-2-8751-2737 FAX.+886-2-8751-2738

sales@tw.sumida.com

San Jose

Tel.+1-408-321-9660 FAX.+1-408-321-9308 sales@us.sumida.com

Revised: 7-Jan-14

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Sumida:

 RCH654NP-1R0M
 RCH654NP-101K
 RCH654NP-181K
 RCH654NP-2R5M
 RCH654NP-4R7M
 RCH654NP-220K

 RCH654NP-331K
 RCH654NP-561K
 RCH654NP-680K
 RCH654NP-1R5M
 RCH654NP-390K
 RCH654NP-180K

 RCH654NP-391K
 RCH654NP-121K
 RCH654NP-8R2M
 RCH654NP-5R6M
 RCH654NP-3R3M
 RCH654NP-221K

 RCH654NP-270K
 RCH654NP-120K
 RCH654NP-820K
 RCH654NP-3R9M
 RCH654NP-151K

 RCH654NP-2R0M
 RCH654NP-470K
 RCH654NP-271K
 RCH654NP-7R2M
 RCH654NP-102K
 RCH654NP-6R2M

 RCH654NP-471K
 RCH654NP-150K
 RCH654NP-821K
 RCH654NP-100M
 RCH654NP-560K
 RCH654NP-330K