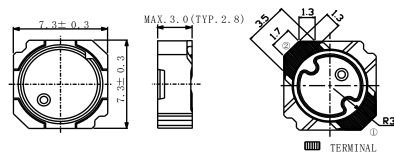


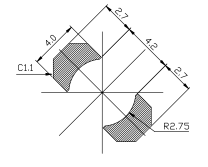


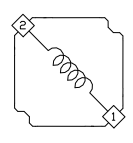


Dimension - [mm]



Land pattern and Schematics - [mm]





Description

- Ferrite drum core construction.
- · Magnetically shielded.
- L × W × H: 7.6 × 7.6 × 3.0 mm Max.
- Product weight: 0.46g(Ref.)
- Moisture Sensitivity Level: 1
- · RoHS compliance.

Environmental Data

- Operating temperature range: -40°C ~+105°C (including coil's self temperature rise)
- Storage temperature range: -40°C ~+105°C
- Solder reflow temperature: 260 [°]C peak.

Packaging

- Carrier tape and reel packaging
- 12.9"diameter reel
- R3.0 1000pcs per reel

Applications

Ideally used in LCD driver, DSC/DVC,
 Notebook PC or the other portable equipment

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Electrical Characteristics

Part Name	Stamp	Inductance (μΗ) [Within] ※1	D.C.R. (mΩ) Max. (Typ.) (at 20℃)	Saturation Current (A) ※2		Temperature rise current:
				(at20°ℂ)	(at105℃)	(A) ※3
CDR7D28MNNP-1R2 NC	1R2	1.2µH±25%	20.5(16.4)	5.90	4.65	4.50
CDR7D28MNNP-2R0 NC	2R0	2.0µH±25%	23.8(19)	4.55	3.65	3.95
CDR7D28MNNP-2R7 NC	2R7	2.7µH±25%	27.5(22)	4.10	3.30	3.70
CDR7D28MNNP-3R6 NC	3R6	3.6µH±25%	32.5(26)	3.55	2.90	3.45
CDR7D28MNNP-4R6 NC	4R6	4.6µH±25%	37.5(30)	3.30	2.65	3.20
CDR7D28MNNP-6R8 NC	6R8	6.8µH±25%	46.3(37)	2.90	2.45	2.75
CDR7D28MNNP-8R0 NC	8R0	8.0µH±25%	50.0(40)	2.60	2.10	2.60
CDR7D28MNNP-100 NC	100	10μH±25%	53.8(48)	2.40	1.95	2.50
CDR7D28MNNP-150 NC	150	15μH±25%	81.3(65)	2.10	1.65	2.00
CDR7D28MNNP-220 NC	220	22μH±25%	120.0(96)	1.65	1.35	1.60
CDR7D28MNNP-330 NC	330	33µH±25%	196.3(157)	1.35	1.10	1.20
CDR7D28MNNP-470 NC	470	47μH±25%	275.0(220)	1.05	0.85	1.00
CDR7D28MNNP-680 NC	680	68µH±25%	425.0(340)	0.90	0.70	0.78
CDR7D28MNNP-101 NC	101	100µH±25%	655.0(524)	0.75	0.60	0.65
CDR7D28MNNP-151 NC	151	150µH±25%	950.0(760)	0.60	0.45	0.52
CDR7D28MNNP-221 NC	221	220µH±25%	1320(1100)	0.50	0.40	0.40
CDR7D28MNNP-331 NC	331	330µH±25%	2184(1820)	0.35	0.30	0.31
CDR7D28MNNP-471 NC	471	470µH±25%	2652(2210)	0.30	0.25	0.28

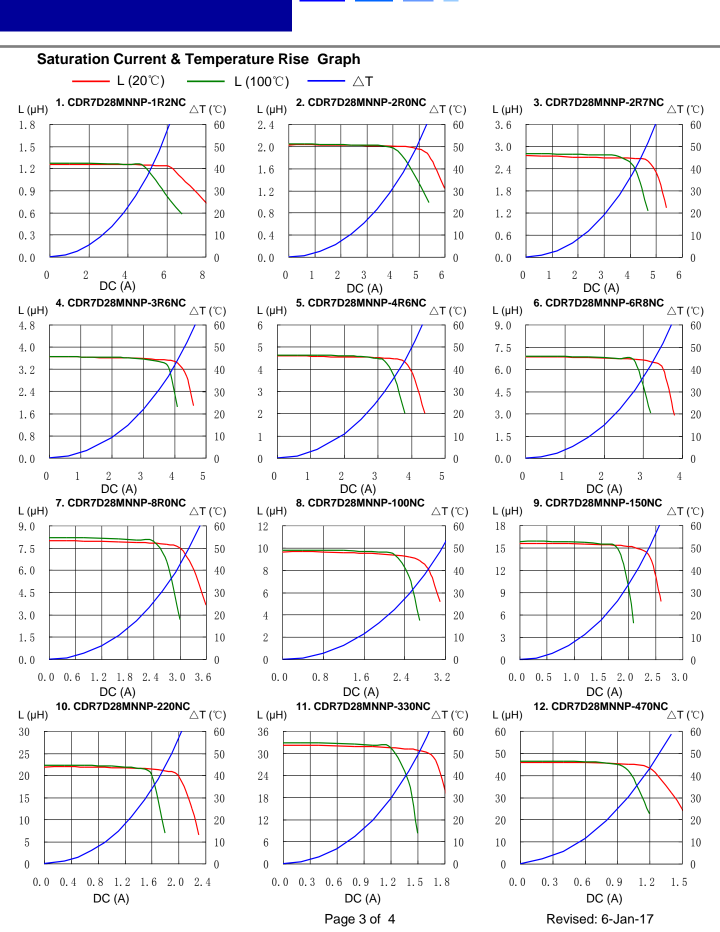
^{%1.}Inductance measuring condition: at 100kHz.

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^{**2.} Saturation current: The value of D.C. current when the inductance decreases to 65% of it's nominal value.

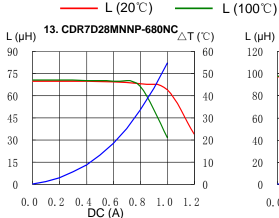
³. Temperature rise current: The value of D.C. current when the temperature rise is $\Delta t = 40 \, \text{C} (Ta = 20 \, \text{C})$.

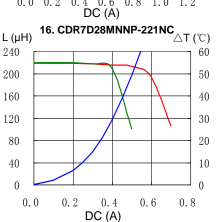


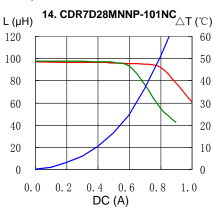


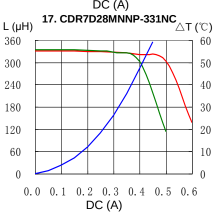


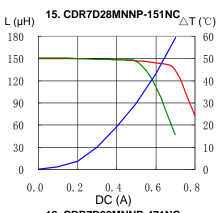
Saturation Current & Temperature Rise Graph

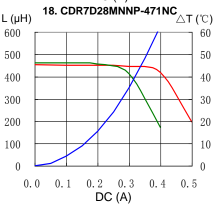




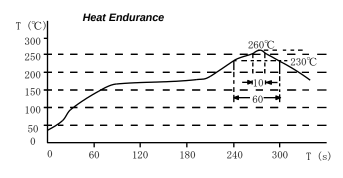


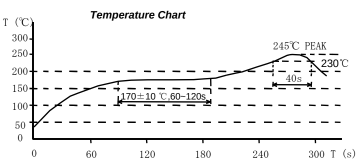






Solder Reflow Condition





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 4 of 4

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

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CDR7D28MNNP-6R8NC	CDR7D28MNNP-221NC	CDR7D28MNNP-101NC	CDR7D28MNNP-8R0NC
CDR7D28MNNP-2R0NC	CDR7D28MNNP-1R2NC	CDR7D28MNNP-100NC	CDR7D28MNNP-2R7NC
CDR7D28MNNP-220NC	CDR7D28MNNP-151NC	CDR7D28MNNP-4R6NC	CDR7D28MNNP-680NC
CDR7D28MNNP-331NC	CDR7D28MNNP-330NC		