SMD Power Inductor 201610CDMCD/DS



Description

- Metal compound molding type construction
- Magnetically shielded
- Low audible core noise
- Suitable for large current.
- LxWxH:2.2x1.8x1.0mm Max.
- Product weight: 28mg (Ref.)
- Moisture Sensitivity Level: 1

Environmental Data

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

Packaging

- Carrier tape and reel packaging.
- 3000Pcs per reel

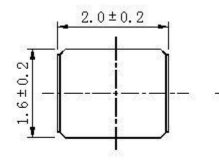
Applications

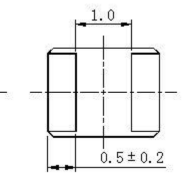
- DC/DC converter for CPU in Notebook PC. Smartphones, LCD displays, HDDs, DVDs, DVCs, DSCs, PDAs ect..
- Thin type on-board power supply module for exchanger VRM for server.

0 Max

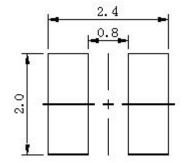
- Low profile, high current power supplies.
- Battery powered devices.

Dimension - [mm]

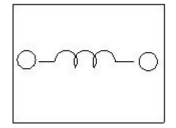


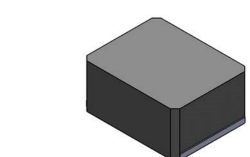


Recommended Land pattern - [mm]









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Note: This specification is subject to change without notice. Please contact your nearest sales office for updated information when placing an order.

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Electrical Characteristics

Part Number	Inductance [Within] (μ Η) ※1	D.C.R. at 20°C Max.(Typ.) (m Ω)	Saturation Current (A) Max.(Typ.) ※2	
201610CDMCDDS-R24MC	0.24 ± 20%	20.00 (16.00)	6.10 (7.20)	(6.30)
201610CDMCDDS-R47MC	0.47 ± 20%	32.00 (26.00)	4.80 (5.30)	(4.60)
201610CDMCDDS-R68MC	0.68 ± 20%	43.00 (36.00)	3.60 (4.20)	(4.20)
201610CDMCDDS-1R0MC	1.00 ± 20%	57.00 (48.00)	3.00 (3.50)	(3.30)

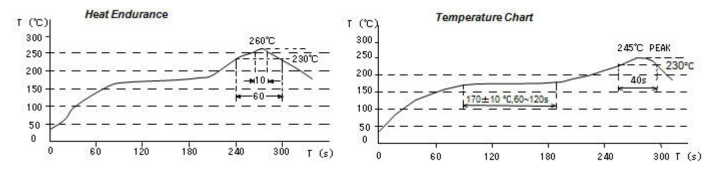
%1 Measuring frequency Inductance at 1MHz,0.1V

%2 Saturation current: This indicates the actual value of D.C. current when the inductance becomes 30% lower than its initial value.

%3 Temperature rise current: The actual value of D.C. current when the temperature of coil becomes

 Δ T=40°C (Ta=25°C).(Test board condition: FR4, Copper=70 μ m, four-layer PWB t=1.6mm)

Solder Reflow Condition



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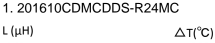
SMD Power Inductor 201610CDMCD/DS

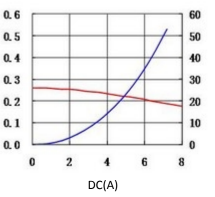


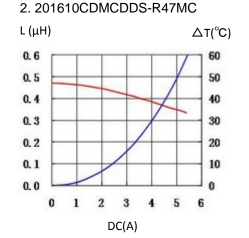


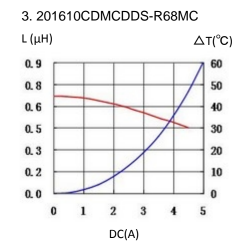
Saturation Current & Temperature Rise Graph

____ L (20°C) ____ △T

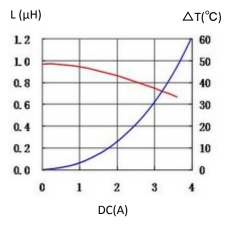








4. 201610CDMCDDS-1R0MC





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