

### Molded Inductor 0.68µH



#### **APPLICATIONS**

- Battery-powered devices
- Portable devices
- Embedded computing
- High-current SMPS
- High-frequency SMPS
- POL converters
- FPGA

#### **FEATURES**

- Size 3.5mmx3.2mmx1.8mm
- Molded Construction
- Low Audible Noise
- Soft Saturation
- Stable Over High Temperatures
- Max Operating Temp +125°C
- RoHS/REACH-Compliant, Halogen-Free

Parameter			Value	Unit
Inductance <sup>(1)</sup>	L	<b>±20%</b>	0.68	μH
Resistance	R <sub>DC</sub>	typ	26	mΩ
Resistance MAX	<b>R</b> <sub>DC MAX</sub>	max	30	mΩ
Rated Current <sup>(2)</sup>	I <sub>R</sub>	typ	5.15	Α
Saturation Current <sub>25°C</sub> <sup>(3)</sup>	ISAT 25°C	typ	8.6	Α
Saturation Current 100°C (4)	ISAT 100°C	typ	8.6	Α
<b>Resonance Frequency</b>	fr	typ	99	MHz

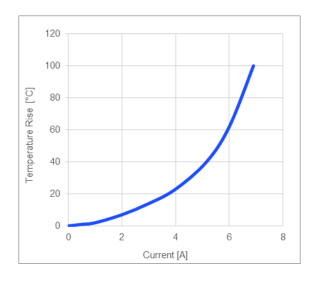
#### GENERAL SPECIFICATIONS

<sup>(1)</sup> Inductance	Measured at 100kHz, 100mA
<sup>(2)</sup> Rated Current	Rated current will cause the coil temperature rise $\Delta T$ of 40K $I_R$ measured with the inductor soldered in a single-layer PCB. Copper layer thickness 35µm Cu / PCB size 30x50mm. Temperature behavior dependent on circuit design, PCB layout, proximity to other components, and trace dimensions and thickness.
(3) Saturation Current 25°C	Saturation current will cause L to drop from 30% at 25°C ambient temperature
(4) Saturation Current 100°C	Saturation current will cause L to drop from 30% at 100°C ambient temperature
Temperature Test Condition	Electrical specifications measured at 25°C, 35% RH if not given differently
Operating Condition	Operating temperature: -40°C to +125°C (including temp rise)
Operating Condition	Should not exceed +125°C under worst-case operation conditions
Storage Condition	Tape and Reel packaging: -10°C to +40°C Humidity: <50% RH

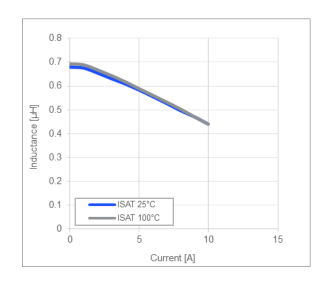
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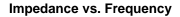
#### **TYPICAL PERFORMANCE CURVES**

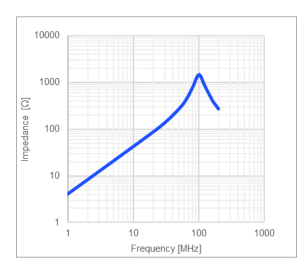


Temperature Rise vs. Current

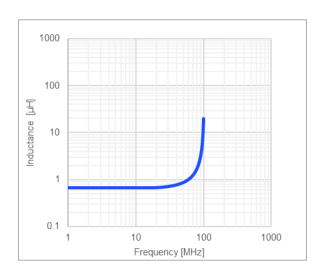


#### Inductance vs. Current





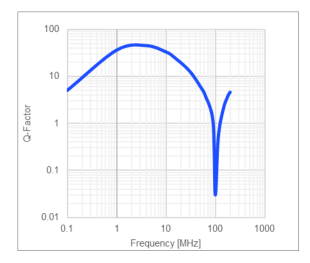
Inductance vs. Frequency

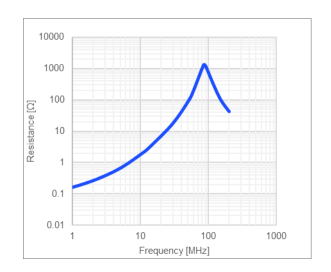




#### **Quality Factor vs. Frequency**

AC Resistance vs. Frequency

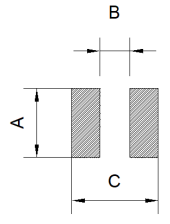






LAND	PATTERN

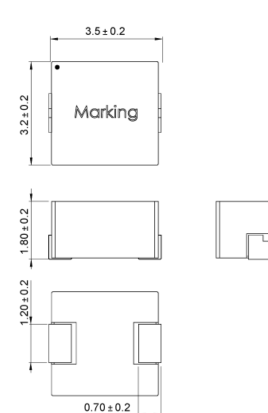
Dime	nsions
А	1.45 ref.
В	1.90 ref.
С	4.10 ref.
	(unit in mm)



# PRODUCT PACKAGE AND DIMENSIONS

Dimensions

(unit in mm)



TOP MARKING				
Marking				
Start of Winding	· (dot)			
Inductance Code	.68			



#### **ORDERING INFORMATION**

L <sup>(1)</sup>	R <sub>DC</sub>	<b>I</b> <sub>R</sub> <sup>(2)</sup>	I <sub>SAT 25°C</sub> <sup>(3)</sup>	ISAT 100°C <sup>(4)</sup>
typ (µH)	typ (mΩ)	typ (A)	typ (A)	typ (A)
0.47	19.5	6.3	9	9
0.68	26	5.15	8.6	8.6
0.82	28	4.7	8	8
1.0	30	4.3	6.2	6.2
1.5	35	3.4	5.9	5.9
2.2	64	3.0	5.3	5.3
3.3	121	2.5	3.7	3.7
4.7	173	2.0	3.1	3.1
5.6	209	1.8	2.8	2.8
6.8	250	1.65	2.6	2.6
8.2	345	1.4	1.95	1.95
10	370	1.3	1.75	1.75
	typ (μΗ) 0.47 0.68 0.82 1.0 1.5 2.2 3.3 4.7 5.6 6.8 8.2	typ (μH)typ (mΩ)0.4719.50.68260.82281.0301.5352.2643.31214.71735.62096.82508.2345	typ (μH)typ (mΩ)typ (A)0.4719.56.30.68265.150.82284.71.0304.31.5353.42.2643.03.31212.54.71732.05.62091.86.82501.658.23451.4	typ (μH)typ (mΩ)typ (A)typ (A)0.4719.56.390.68265.158.60.82284.781.0304.36.21.5353.45.92.2643.05.33.31212.53.74.71732.03.15.62091.82.86.82501.652.68.23451.41.95

#### **GENERAL SPECIFICATIONS** <sup>(1)</sup> Inductance Measured at 100kHz, 100mA Rated current will cause the coil temperature rise $\Delta T$ of 40K IR measured with the inductor soldered in a single-layer PCB. Copper layer thickness (2) Rated Current 35µm Cu / PCB size 30x50mm. Temperature behavior dependent on circuit design, PCB layout, proximity to other components, and trace dimensions and thickness. (3) Saturation Current 25°C Saturation current will cause L to drop from 30% at 25°C ambient temperature (4) Saturation Current 100°C Saturation current will cause L to drop from 30% at 100°C ambient temperature Electrical specifications measured at 25°C, 35% RH if not given differently **Temperature Test Condition** Operating temperature: -40°C to +125°C (including temp rise) **Operating Condition** Should not exceed +125°C under worst-case operation conditions Tape and Reel packaging: -10°C to +40°C **Storage Condition** Humidity: <50% RH

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