Inductor







Specifications:

Inductance : 670nH Inductance Tolerance : ± 20% DC Resistance Max : 1,345μΩ DC Current Rating : 25A Inductor Case Style : SMD : 2 No. of Pins Lead Spacing : 3mm External Depth : 12.6mm External Length / Height : 4.2mm External Width : 12.6mm Resonant Frequency : 300kHz Series : SC

Electrical Characteristics

300KHz 0.25V	L	0.67µH ±20%
Ta 25°C	DCR	133mΩ ±7%
300KHz 0.25V Irate = 25A (Max.)	L at Irate	0.577μH (Reference)
300KHz 0.25V I _{max} = 35A (Maximum)	L at Imax	0.554µH (Reference)

Operating temperature: -40°C to +150°C

Note:

Irms : DC current rating at 50°C surface temperature raise (typical) Imax : DC current rating at 100°C surface temperature raise (typical)

Material List

No.	Item	Material Description	
1	Core	SMF380/105-SF56Q-GT SPF120-SF56Q-GT	
2	Wire	FW045230054502T5-A28	
3	Winding	2.5TS	
4	Solder	SC5015 800Pieces/Reel	
5	Gule	R67 YYWW	

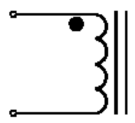
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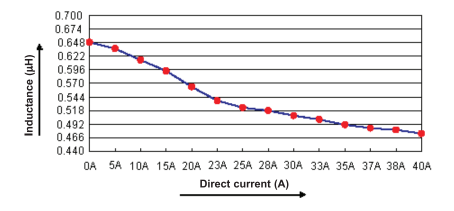
Schematic Diagram

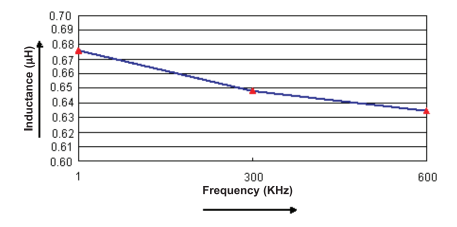


Note:

- 1. Wire FW045230054502T5-A28
- 2. 2.5TS

Electric Characteristics





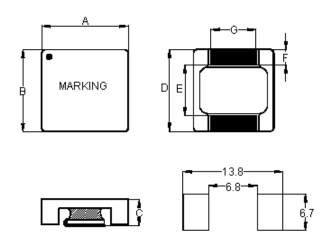
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Configurations and Dimensions



Λ	12.6 ±0.4mm	_	
	12.0 ±0.411111	<u>-</u>	
В	12.6 ±0.4mm	-	
С	4.2 ±0.4mm	-	
D	12.7 ±0.4mm	-	
E	7.6 ±0.4mm	-	
F	2.4mm	Reference	
G	5 ±0.4mm	-	

Marking: R67

1. The long pin is the beginning of winding. YYWW

Dimensions: Millimetres

Part Number Table

Description	Part Number
Inductor, 0.67µH, 20%, 25A	MCSC5015-R67MU

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