



上海立凯电控科技有限公司
Shanghai LineKey Technology Co., Ltd.



Specification For Approval

规 格 书

客户名称:

部件名称:

叠层射频电感

客户料号:

立凯料号:

HFM0603-7N5H

供方确认			客户确认
制作	审核	核准	
吴子晗	薄双燕	陈余想	

Spec 变更记录:

版本	序号	更改描述	更改原因	备注
A0	01	Released		

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客户/CLIENT:
承制方/MANUFACTURER: 上海立凯电控科技有限公司

型号/MODEL: HFM0603-7N5H
版本/REV.: A0
页数: 2/4

1. Scope

This specification applies to the HFM0603-7N5H of SMD multilayer RF inductor.

2. Product Description and Identification (Part Number)

HFM 0603 - 7N5 H

① ② ③ ④

- ① Product Series: HFM Series
- ② Size: 0.6mm×0.3mm×0.3mm
- ③ Inductance: 7N5 = 7.5nH
- ④ Tolerance: H = ±3%

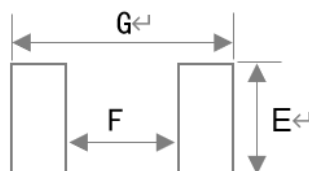
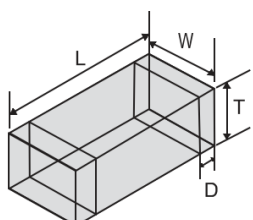


3. Operating & Storage Temperature

1) Operating temperature range : -55°C ~ +125°C (Including Self-heating) .

4. Shape and Dimensions (Unit: mm)

Dimensions and recommended PCB pattern for reflow soldering



Series	L(mm)	W(mm)	T(mm)	D(mm)	E(mm)	F(mm)	G(mm) .
HFW0603	0.6±0.03	0.3±0.03	0.3±0.03	0.15±0.05	0.3 Typ.	0.3 Typ	0.8 Typ.

5. Electrical Characteristics

Part Number	Inductance (nH)	Tolerance	Q Value (Min)	Test Freq. L/Q (MHz)	SRF Min. (GHz)	DCR Max(Ω)	Rated Current Max (mA)
HFM0603-7N5H	7.5	±3%	14	500	4.6	0.55	305

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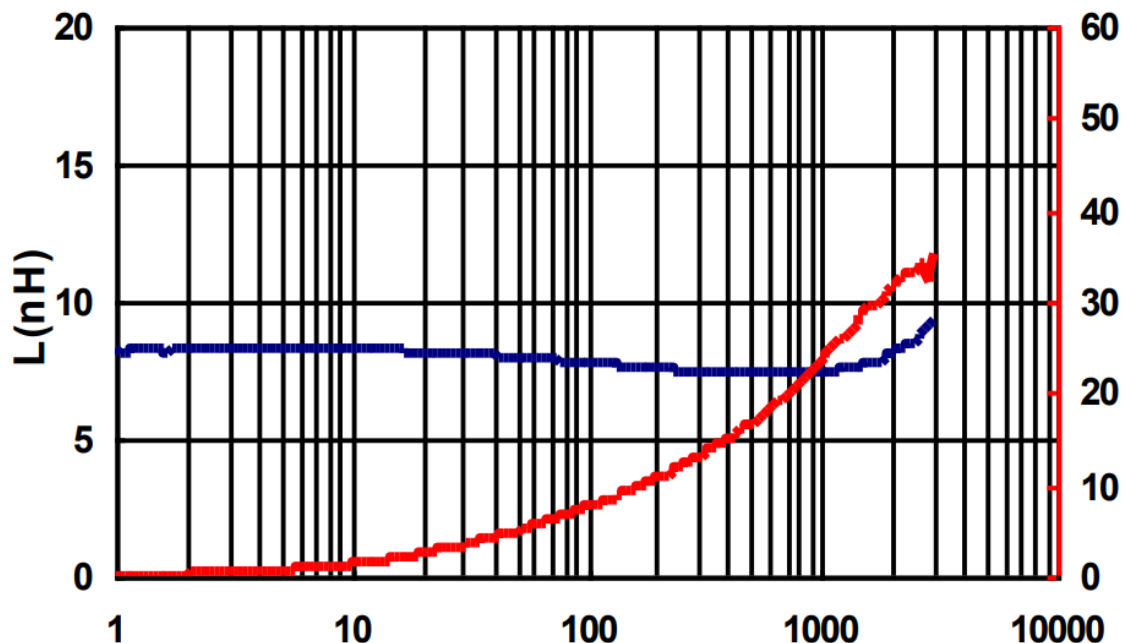
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Note*

- 1) Rated Current: Max. DC current which causes 20K temperature rise from 20° C ambient;
- 2) Measuring Instrument: L/Q:CH-1062, DCR: HIOKI-3540, Rated Current:CH-1062

6. Typical Characteristic Chart

L/Q Vs. Frequency



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6. Reliability Test

Items	Requirements	Test Methods and Remarks
6.1 Terminal Strength		<ol style="list-style-type: none"> Solder the inductor to the testing jig using eutectic solder. Then apply a force in the direction of the arrow. No removal or split of the termination or other defects shall occur. 10N force. Keep time: 5 ± 2s.
6.2 High Temperature	<ol style="list-style-type: none"> No visible mechanical damage. Inductance change: Within $\pm 10\%$ 	<ol style="list-style-type: none"> Storage Temperature: $125\pm/-5^\circ\text{C}$. Duration: 96 ± 4 Hours. Recovery: then measured at room ambient temperature after placing 24 hours.
6.3 Low Temperature	<ol style="list-style-type: none"> No visible mechanical damage. Inductance change: Within $\pm 10\%$ 	<ol style="list-style-type: none"> Storage Temperature: $125\pm/-5^\circ\text{C}$ Duration: 96 ± 4 Hour. Recovery: then measured at room ambient temperature after placing 24 hours.
6.4 Vibration test	<ol style="list-style-type: none"> No visible mechanical damage. Inductance change: Within $\pm 10\%$ 	<ol style="list-style-type: none"> Frequency range: $10\text{Hz} \sim 55\text{Hz} \sim 10\text{Hz}$. Amplitude: 1.5mm p-p. Direction: X, Y, Z. Time: 1 minute/cycle, 2 hours per axis
6.5 High Temperature Storage Tested	<ol style="list-style-type: none"> No visible mechanical damage. Inductance change: Within $\pm 10\%$ 	<ol style="list-style-type: none"> Storage Temperature: $60\pm/-2^\circ\text{C}$. Relative Humidity: $90\text{-}95\% \text{RH}$. Duration: 96 ± 4 Hours. Recovery: then measured at room ambient temperature after placing 24 hours.
6.6 Resistance to Soldering Heat	<ol style="list-style-type: none"> No visible mechanical damage. Inductance change: Within $\pm 10\%$ 	<ol style="list-style-type: none"> Re-flowing Profile: Please refer to the left graph. Test board thickness: 1.0mm. Test board material: glass epoxy resin. The chip shall be stabilized at normal condition for 1~2 hours before measuring.
6.7 Thermal Shock	<ol style="list-style-type: none"> No visible mechanical damage. Inductance change: Within $\pm 10\%$ 	<ol style="list-style-type: none"> Temperature and time: $-40\pm 3^\circ\text{C}$ for 30 ± 3 min $\rightarrow 105^\circ\text{C}$ for 30 ± 3 min, please refer to the left graph. Transforming interval: Max, 3 minutes Tested cycle: 100 cycles. The chip shall be stabilized at normal condition for 1~2 hours before measuring.

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