

Approval Specification	Customer's Approval Certificate
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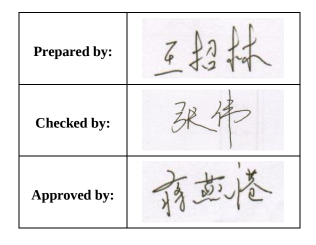
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Part No.	:	SFR3907
Pages	:	7
Date	:	2017/5/8
Revision	:	1.0



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History Record

Date	Part No.	Version No.	Modify Content	Remark

SFR3907

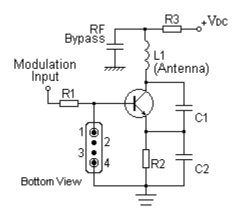
Features

- 1-port Resonator
- Metal Case for SC04-06
- RoHS compatible
- Package Code SC04-06
- Electrostatic Sensitive Device(ESD)

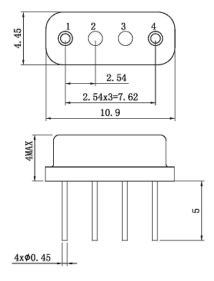


Application

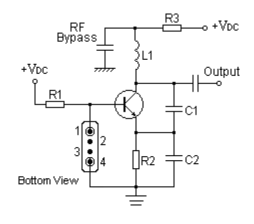
Typical Low-Power Transmitter Application



Package Dimensions (SC04-06)



Typical Local Oscillator Application



Pin Configuration

1	Input/ Output		
4	Output/ Input		
2,3	Case Ground		

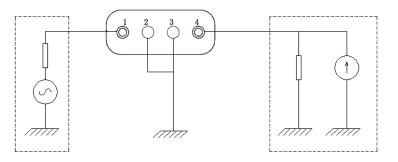
SFR3907

Marking

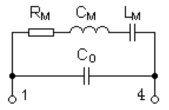


SF	Trademark
R	SAW Resonator
303D	Part number

Test Circuit



Equivalent LC Model



Performance

Maximum Rating

Item		Value	Unit
DC Voltage	V _{DC}	±30	V
Operation Temperature	Т	-40 ~ +85	°C
Storage Temperature	T _{stg}	-40 ~ +85	°C
RF Power Dissipation	Р	15	dBm

Electronic Characteristics

Test Temperature: 25°C±2°C

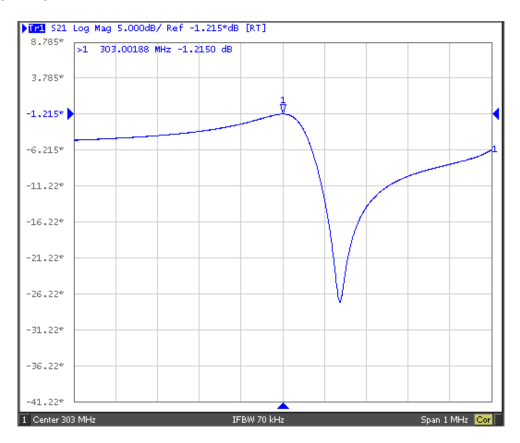
Terminating source impedance: 50Ω

Terminating load impedance: 50Ω

Please read notes at the end of this document. -4- www.bjzxsf.net www.sfsaw.com 2017/5/8

SAW Resonator SFI			7		303.0MHz	
	Item		Minimum	Typical	Maximum	Unit
Center	Absolute Frequency	f _c		303.00		MHz
Frequency	Tolerance from303.00MHz	$ riangle f_{c}$		±75		KHz
Insertion Loss(r	nin)	IL		1.3	2.0	dB
Quality Faster	Unloaded Q	QU		10397		
Quality Factor	50Ω Loaded Q	QL		1288		
Frequency Aging	Absolute Value during the First Year	f _A		≤10		ppm/yr
DC Insulation R	esistance between Any Two Pins		1.0			MΩ
	Motional Resistance	R _M		14.1	26.0	Ω
RF Equivalent	Motional Inductance	L _M		77.2		μH
RLC Model	Motional Capacitance	См		3.57		fF
	Static Capacitance	C ₀	4.36	4.66	4.96	pF

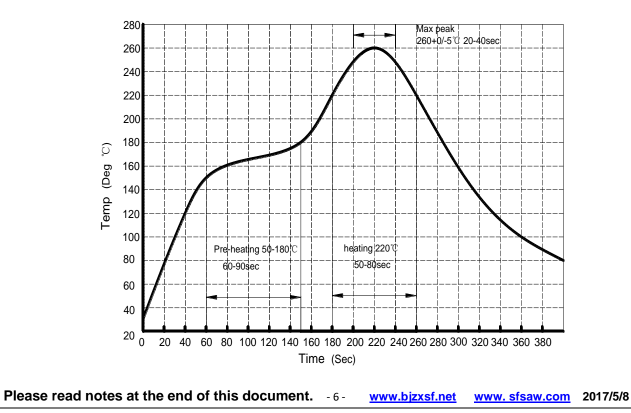
Frequency Response



SFR3907

No.	Test item	Test condition		
1	Temperature Storage	 (1) Temperature: 85°C±2°C , Duration: 250h , Recovery time: 2h±0.5h (2) Temperature: -40°C±3°C , Duration: 250h ,Recovery time: 2h±0.5h 		
2	Humidity Test	Conditions: 60°C±2°C , 90~95% RH Duration: 250h		
3	Thermal Shock	Heat cycle conditions: TA=-40°C±3°C, TB=85°C±2°C, t1=t2=30min, Switch time: ≤3min , Cycle time: 100 times , Recovery time : 2h±0.5h.		
4	Vibration Fatigue	Frequency of vibration: 10~55HzAmplitude:1.5mmDirections: X,Y and ZDuration: 2h		
5	Drop Test	Cycle time: 10 times Height: 1.0m		
6	Solder Ability Test	Temperature: 245°C±5°CDuration: 3.0s5.0sDepth: DIP2/3 , SMD1/5		
7	Resistance to Soldering Heat	 (1)Thickness of PCB:1mm , Solder condition: 260°C±5°C , Duration: 10±1s (2)Temperature of Soldering Iron: 350°C±10°C , Duration: 3~4s , Recovery time : 2 ± 0.5h 		

Recommended Reflow Soldering Diagram



Notes

- 1. As a result of the particularity of inner structure of SAW products, it easy to be breakdown by electrostatic, so we should pay attention to **ESD protect** in the test.
- 2. **Static voltage** between signal load and ground may cause deterioration and destruction of the component. Please avoid static voltage.
- 3. **Ultrasonic cleaning** may cause deterioration and destruction of the component. Please avoid ultrasonic cleaning.
- 4. Only leads of component may be soldered. Please avoid soldering another part of component.
- 5. There is a close relationship between the device's performance and **matching network**. The specifications of this device are based on the test circuit shown above. L and C values may change depending on board layout. Values shown are intended as a guide only.

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