

SPECIFICATION SHEET

SMD SAW RESONATOR 6 PADS 3838 TYPE SBR SERIES

SPECIFICATION SHEET NO.	S0312 - SBR916M500S024			
ORIGINAL MFG/PART NO.	TGS Crystals/SBR 916.5MC TLF/R916.5S24			
NEXTGEN PART CODE	SBR916M500S024 Indicate This Code For RFQ_/Order			
DATE	Mar. 12, 2025			
REVISION	A2 Updated With Most Recent Data			
DESCRIPTION AND	SMD SAW Resonator, 6 Pads, 3838 Type, SBR Series			
MAIN PARBMETRICS	Case Code DCC6, Dimension L3.8*W3.8*H1.5mm			
IVIAINTANDIVIETNICS	Center Frequency 916.500MHz; Frequency Tolerance \pm 150KHz			
	Insertion Loss: 1.2dB Typical, 2.0dB Max.			
	Operating Temp. Range -40°C ~+85°C			
	Reflow Profile Condition 260°C Max.			
	Package in Tape/Reel, 1000pcs/Reel			
	REACH/RoHS/RoHS III Compliant			
CUSTOMER				
CUSTOMER PART NUMBER				
CROSS REF. PART NUMBER				
MEMO				

VENDOR APPROVE

Issued/Checked/Approved







Effective Date: Mar. 12, 2025

CUSTOMER APPROVE		

Date:

1



SMD SAW RESONATOR 6 PADS 3838 TYPE SBR SERIES

MAIN FEATURE

- SMD SAW Resonator 3838 Type 6 Pads
- Dimension L3.8*W3.8*H1.5mm
- Low-loss SAW Resonator
- One Port SAW Resonator
- Package Code DCC6
- Ceramic Package For Surface Mounted Technology (SMT)
- Electrostatic Sensitive Device (ESD)
- Moisture Sensitivity Level (MSL) 1
- Short Lead time
- · Cross Competitors Parts and More
- REACH/RoHS/RoHS III Compliant





Image shown is a representation only. Exact specifications should be obtained from the product dimension.





APPLICATION

- Bluetooth, Wireless Communication Set
- · Communication Electronics

ELECTRICAL CHARBCTERISTICS

- See Page 5
- All Products Parameters are Subject To NextGen Components' Final Confirmation.

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HOW TO ORDER

• Please Follow Up Part Code Guide And Indicate NextGen Part Code <u>SBR916M500S024</u> For RFQ and Order.

PART CODE GUIDE

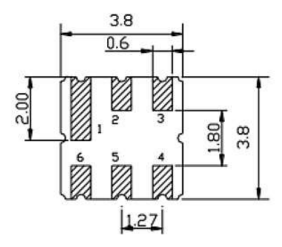


CODE	NAME	KEY SPECIFICATION OPTION
SBR	Series Code	SMD SAW Resonator, 6 Pads, 3838 Type Case Code DCC6, Dimension L3.8*W3.8*H1.5mm
916M5	Frequency Range Code	916M5: 916.500MHz
00\$024	Internal Control Code	Letter A~Z, a~z or Digits (1-9)
xx	Special/Custom Parameters Code	Blank: N/A XX: Letter A~Z, a~z or Digits (0~9) for Special/Custom Parameters



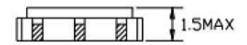
DIMENSION - Unit: mm, L3.8*W3.8*H1.5mm

Bottom View



PIN	CONFIGURATION
2	Input
5	Output
1, 3, 4, 6	Case Ground

Side View



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MAX. RATING & CHARACTERISTICS - At 25±2°C Ambient Temperature Unless Otherwise Specified.

PARAMETER	SYMBOLS	VALUE	UNITS
RF Power Level	Р	15	dBm
DC Voltage	VDC	±30	V
Operating Temperature Range	Та	-40 to +85	°C
Storage Temperature Range	Tstg	-40 to +85	°C

ELECTRONICAL CHARACTERISTICS

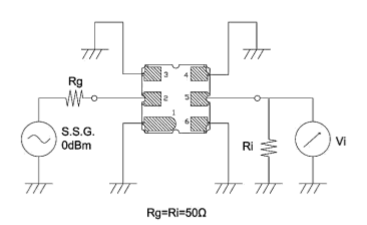
1) Test Temperature: $25^{\circ}C\pm2^{\circ}C$ 2) Terminating source impedance: 50Ω 3) Terminating load impedance: 50Ω .

PARAMETER		SYMBOLS	CHARACTERISTICS			
			MIN.	TYPICAL	MAX.	UNIT
Center Freque	ency- Absolute Frequency	FC	-	916.500	-	MHz
Frequency Tolerance from 916.500MHz		∆fc	-	±150	-	KHz
Insertion Loss		IL	-	1.2	2.0	dB
Quality	Unloaded Q	Qυ	-	15069	1	
Factor	50Ω Loaded Q	QL	-	715	1	
Frequency Aging	Absolute Value during the 1 st Year	fA	-	≤10	-	ppm/yr
DC Insulation Resistance between Any Two Pins			1.0	-	-	ΜΩ
	Motional Resistance	RM	-	4.9	10.0	Ω
RF Facility along	Motional Inductance	LM	-	13.0	-	μН
Equivalent RLC Model	Motional Capacitance	СМ	-	2.54	-	fF
	Static Capacitance	C0	2.55	2.85	3.15	pF

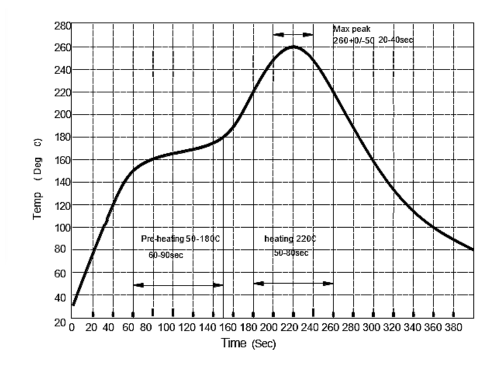
3/12/2025 5



MEASUREMENT CIRCUIT – FOR REFERENCE ONLY



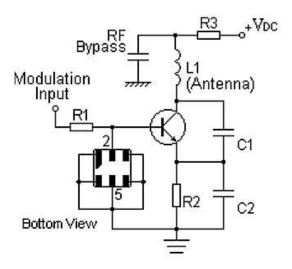
RECOMMENDED SOLDERING PROFILE – FOE REFERENCE ONLY



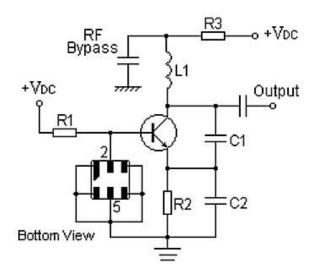
3/12/2025 6



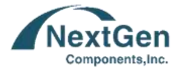
TYPICAL LOW-POWER TRANSMITTER APPLICATION - FOE REFERENCE ONLY



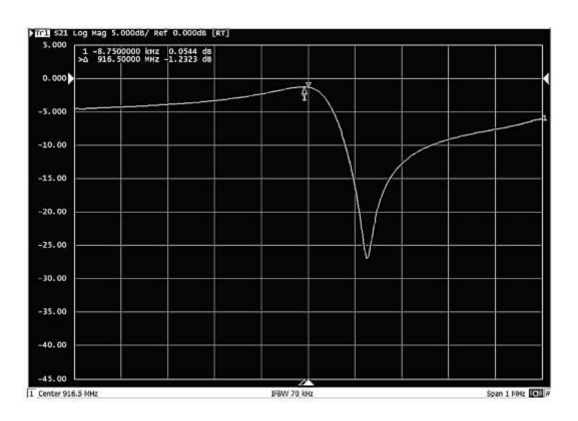
TYPICAL LOCAL OSCILLATOR APPLICATION - FOE REFERENCE ONLY



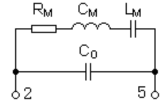
3/12/2025 7



FREQUENCY RESPONSE - FOR REFERENCE ONLY



EQUIVALENT LC MODEL – FOR REFERENCE ONLY



3/12/2025

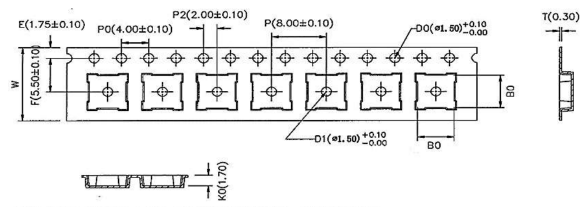
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RELIABILITY CHARACTERISTICS

TEST ITEMS	TEST METHOD AND CONDITIONS
Temperature Storage	• Temperature: $85^{\circ}C\pm2^{\circ}C$, Duration: $250h$, Recovery time: $2h\pm0.5h$ • Temperature: $-40^{\circ}C\pm3^{\circ}C$, Duration: $250h$, Recovery time: $2h\pm0.5h$
Humidity Test	• Conditions: 60°C±2°C , 90~95% RH, Duration: 250h
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.
Vibration Fatigue	 Frequency of vibration: 10~55Hz, Amplitude:1.5mm Directions: X,Y and Z, Duration: 2h
Drop Test	Cycle time: 10 times, Height: 1.0m
Solderability	• Temperature: 245°C±5°C, Duration: 3.0s5.0s, Depth: DIP2/3 , SMD1/5
Resistance to Soldering Heat	 Thickness of PCB:1mm , Solder condition: 260°C±5°C , Duration: 10±1s Temperature of Soldering Iron: 350°C±10°C , Duration: 3~4s , Recovery time : 2 ± 0.5h
Remarks	 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. Static voltage between signal load and ground may cause deterioration and destruction of the component. Please avoid static voltage. Ultrasonic cleaning may cause deterioration and destruction of the component. Please avoid ultrasonic cleaning. Only leads of component may be soldered. Please avoid soldering another part of component. 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.

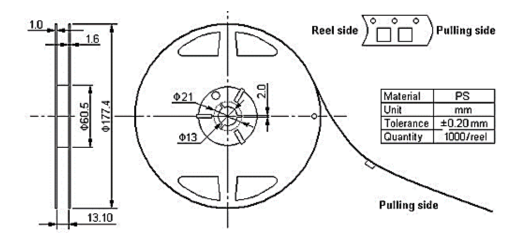


TAPE DIMENSION - Unit: mm, All Devices are packed in accordance with EIA standard RS-481-2.



* B0: 5.35 for QCC8C; 4.15 for DCC6/QCC8B; 3.35 for DCC6C/QCC8D

REEL DIMENSION - Unit: mm, 1000pcs/Reel.



3/12/2025 10

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IMPORTANT NOTES AND DISCLAIMER

- ROHS COMPLIANCE: The levels of RoHS restricted materials in this product are below the maximum
 concentration values (also referred to as the threshold limits) permitted for such substances, or are used in an
 exempted application, in accordance with EU RoHS Directive (EU) 2015/863 EC (RoHS3). RoHS Test Report for
 this product can be obtained can be obtained at Download Center.
- REACH COMPLIANCE: REACH substances of high concern (SVHCs) information is available for this product.
 Since the European Chemical Agency (ECHA) has published notice of their intent to frequently revise the SVHC listing for the foreseeable future, REACH Test Report for this product can be obtained at Download Center.
- All Product parametric performance is indicated in the Electrical Characteristics for the listed herein test
 conditions, unless otherwise noted. Product performance may not be indicated by the Electrical
 Characteristics if operated under different conditions.
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3/12/2025