

# 5.0×3.2mm for Mobile Communications



### **Features**

- Reference frequency for telecommunication systems
- Reflow compatible
- Using ceramic package resulting in high
- Small and low profile

# **Applications**

- $\bullet \ \ \text{Mobile Communications, Bluetooth}^{\text{\tiny \$}},$ Wireless LAN
- Car audio and accessories
- \* Bluetooth® Trademarks are owned by Bluetooth SIG Inc.

### **How to Order**

	CX5032SB 26000						
		(1)	<b>(2</b> )		3	4 5 6	(7)
	1 Series				2 Fr	equency	
③ Load Capacitance ④ Frequency Stability					ability		
	D0	8 pF	_		F	±10×10 <sup>-6</sup>	Std.
	F0	10 pF	Std.		G	±15×10 <sup>-6</sup>	_
	НО	12 pF		-			
	S0	Series	_				

$\ensuremath{\mathfrak{D}}$ Operating Temp. Range $\ensuremath{\mathfrak{G}}$ Frequency Temp. Stability				
	FF	–20 to +70°C	±10×10 <sup>-6</sup>	_
	LJ	−30 to +85°C	±15×10 <sup>-6</sup>	Std.

<sup>7</sup> Individual Specification

Packaging (Tape & Reel 5000/ 1000 pcs./ reel)

# **Specifications**

Item	Symbol	Specification		Units	Remarks
Frequency Range	f_nom	9800 to 49999	50 to 80 (MHz)	kHz	
Overtone Order	ОТ	Fundamental	3rd. Overtone	_	
Load Capacitance CL 10		pF			
Frequency Stability	f_tol	±10		×10 <sup>-6</sup>	25°C±3°C
Motional Series Resistance	R1	Table 1		ohm	
Drive Level	DL	Table 2		μW	
Operating Temp. Range	e T_use -30 to +85		°C		
Storage Temp. Range	orage Temp. Range T_stg -40 to +85		°C		
Frequency Temp. Characteristics	f_tem	±15		×10 <sup>-6</sup>	Freq. deviation from the value at 25°C

Typical Frequencies and Part Numbers

Frequency (kHz)	Part Number
9843.750	CX5032SB09843F0FLJZ1
12000.000	CX5032SB12000F0FLJZ1
12800.000	CX5032SB12800F0FLJZ1
13000.000	CX5032SB13000F0FLJZ1
13560.000	CX5032SB13560F0FLJZ1
14400.000	CX5032SB14400F0FLJZ1
16000.000	CX5032SB16000F0FLJZ1
19200.000	CX5032SB19200F0FLJZ1
26000.000	CX5032SB26000F0FLJZ1
32000.000	CX5032SB32000F0FLJZ1
40000.000	CX5032SB40000F0FLJZ1
48000.000	CX5032SB48000F0FLJZ1

# **Table1 Motional Series Resistance**

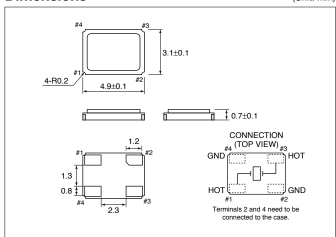
Frequency Range	Motional Series Resistance		
9800 to 9999kHz	150Ω max.		
10000 to 11999kHz	$80\Omega$ max.		
12000 to 25999kHz	$50\Omega$ max.		
26000 to 49999kHz	40Ω max.		
*50 to 80 (MHz)	80Ω max.		

<sup>\* 3</sup>rd Overtone

# **Table2 Level of Drive**

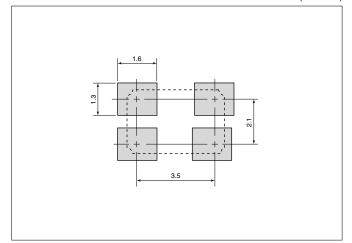
Frequency Range	Level of Drive		
9800 to 49999kHz	10\\ (100\\ max.)		
50 to 80 (MHz)	10μW (100μW max.)		

**Dimensions** (Unit: mm)



### **Recommended Land Pattern**

(Unit: mm)



<sup>•</sup> Please contact us for other specifications.