

## 5.0×3.2mm for Mobile Communications



#### **Features**

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

#### Applications

- Mobile Communications, Bluetooth, Wireless LAN
- Car audio and accessories

# How to Order

<u>CX5032SB</u> 26000						
	1	2	3	)	4 5 6	$\bigcirc$
① Series			2 Frequency			
③ Load Capacitance ④ Frequency Stability						
<b>D0</b>	8 pF	—	F		±10×10-6	Std.
<b>F0</b>	10 pF	Std.	G		±15×10-6	—
<b>H0</b>	12 pF	—				
<b>S0</b>	Series	-				
5 Operating Temp. Range 6 Frequency Temp. Stability						

ĺ	FF	-20 to +70°C	±10×10-6	_
	LJ	–30 to +85°C	±15×10-6	Std.

⑦ Individual Specification

#### Typical Frequencies and Part Numbers

Item	Symbol	Specification		Units	Remarks
Frequency Range	f_nom	9800 to 49999	50 to 120 (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	T_use -30 to +85		°C		
Storage Temp. Range T_stg -40 to +85		°C			
Frequency Temp. Characteristics f_tem ±15		×10-6	Freq. deviation from the value at 25°C		

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

\* Please contact us for other specifications.

**Specifications** 

### **Table1 Motional Series Resistance**

Frequency Range	Motional Series Resistance		
9800 to 9999kHz	150Ω max.		
10000 to 11999kHz	80Ω max.		
12000 to 25999kHz	$50\Omega$ max.		
26000 to 49999kHz	40Ω max.		
*50 to 120 (MHz)	80Ω max.		

## **Table2 Level of Drive**

Frequency Range	Level of Drive		
9800 to 49999kHz	10µW (100µW max.)		
50 to 120 (MHz)			

\* 3rd Overtone

#### **Dimensions**



