



## 1.6×1.2mm for Consumer Products



RoHS Compliant

#### **Features**

- Crystal unit for Consumer Products
- Ultra-miniature and low profile 32000kHz or more accepts 0.33mm-high
- Ceramic package
- Reflow compatible

## **Applications**

- 1seg. tuner
- Wearable devices
- True wireless earphones

#### How to Order

	CX	<u>1612DB</u>	36000		<u>G</u>	<u>E</u>	J	CC
		①	2	3	4	(5)	6	7
①Series ③Load Capacitance			②Fre ④Fre			olera	nce	
	В0	6 pF		G	±15×10 <sup>-6</sup>			-6
	D0	8 p	F					

Operating Temp. Range OFrequency Temp. Stability −10 to +70°C ±15×10<sup>-6</sup>

**OIndividual Specification** (STD Specification is "CC".)

Packaging (Tape & Reel 3000/ 20000 pcs./ reel)

## **Specifications**

ltem	Symbol	Specification	Unit	Remarks
Frequency Range	f_nom	26000 to 60000	kHz	
Overtone Order	ОТ	Fundamental	_	
Load Capacitance	CL	8	рF	
Frequency Tolerance	f_tol	±15	×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	-10 to +70	°C	
Storage 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

Please contact us for other specifications.

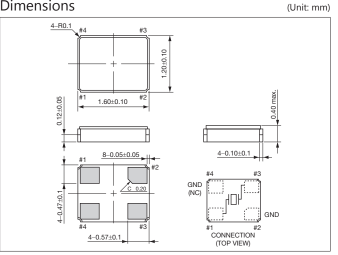
Table 1 Motional Series Resistance

Frequency Range	Motional Series Resistance		
26000≤f_nom<37400kHz	150 Ω max.		
37400≤f_nom<50000kHz	80 Ω max.		
50000≤f_nom≤60000kHz	50 Ω max.		

Table 2 Level of Drive

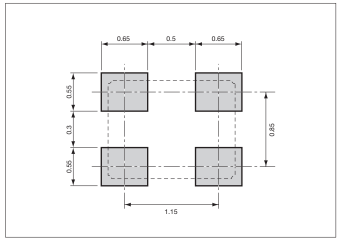
Frequency Range	Level of Drive
26000≤f_nom≤60000kHz	10μW (100μW max.)

### **Dimensions**



### Recommended Land Pattern





# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Kyocera:

CX1612DB48000D0FPJC1	CX1612DB27120D0FLJC0	CX1612DB38400D0FLJC0	CX1612DB40000B0FLJCC
CX1612DB40000H0FLJCC	CX1612DB27120F0FLJCC	CX1612DB48000B0FLJCC	CX1612DB32000H0FLJCC
CX1612DB26000B0FLLCC	CX1612DB27120H0FLJCC	CX1612DB27000P0FLJCC	CX1612DB48000F0FLJCC
CX1612DB27120B0FLJCC	CX1612DB37400F0FLJCC	CX1612DB26000F0FLLCC	CX1612DB32000D0FLJCC
CX1612DB48000D0FLJCC	CX1612DB40000D0FLJCC	CX1612DB32000B0FLJCC	CX1612DB38400B0FLJCC
CX1612DB37400H0FLJCC	CX1612DB26000H0FLLCC	CX1612DB32000F0FLJCC	CX1612DB40000F0FLJCC
CX1612DB24000D0FLLCC	CX1612DB26000D0FLLCC	CX1612DB38400F0FLJCC	CX1612DB37400B0FLJCC
CX1612DB37400D0FLJCC	CX1612DB48000H0FLJCC	CX1612DB38400H0FLJCC	