

### 3.2×2.5mm for Automotive



#### **Features**

- Crystal unit for automotive electronics
- Small and low profile (3.2×2.5×0.80mm)
- Ceramic package
- Reflow compatible

### **Applications**

- ECU
- High-Speed Automotive Network

#### How to Order

CX3225CA 16000 D0 P S V CC **①Series ©Frequency 3Load Capacitance** D0 8 pF Р ±50×10<sup>-6</sup> Operating Temp. Range OFrequency Temp. Stability

±150×10<sup>-6</sup>

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

-40 to +125°C

Packaging (Tape & Reel 3000 pcs./ reel)

#### **Specifications**

Specifications .							
Item	Symbol	Specification	Unit	Remarks			
Frequency Range	f_nom	12000 to 54000	kHz				
Overtone Order	ОТ	Fundamental	_				
Load Capacitance	CL	8	рF	Please contact us for other CL requirements.			
Frequency Tolerance	f_tol	±50	×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	-40 to +125	°C				
Storage Temp. Range	T_stg	-40 to +150	°C				
Frequency Temp. Characteristics	f_tem	±150	×10 <sup>-6</sup>	Freq. deviation from the value at 25°C			

Please contact us for other specifications.

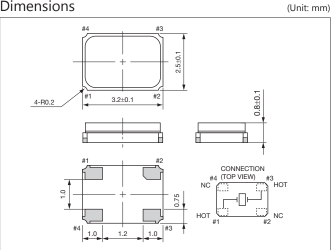
#### Table 1 Motional Series Resistance

Frequency Range	Motional Series Resistance		
12000≤f_nom<13560kHz	200 Ω max.		
13560≤f_nom<16000kHz	120 Ω max.		
16000≤f_nom≤54000kHz	100 Ω max.		

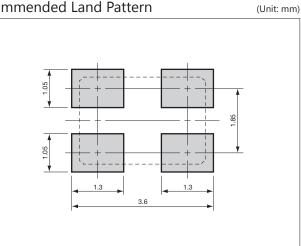
## Table 2 Level of Drive

Frequency Range	Level of Drive		
12000≤f_nom≤54000kHz	10μW (200μW max.)		

## **Dimensions**



## Recommended Land Pattern



# **Mouser Electronics**

**Authorized Distributor** 

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

## **KYOCERA AVX:**

CX3225CA20000D0PSWZ	CX3225CA16000H0HSSZ1	CX3225CA25000D0HSSZ1	CX3225CA20000D0HSSCC
CX3225CA09843D0HSSTT	CX3225CA10000D0HSSTT	CX3225CA28636D0HSSCC	CX3225CA24000D0HSSCC
CX3225CA25000D0HSSCC	CX3225CA12000D0HSSCC	CX3225CA40000D0HSSCC	CX3225CA16000D0HSSCC
CX3225CA27000D0HSSCC	CX3225CA32000D0HSSCC	CX3225CA12000P0HSTC1	CX3225CA25000P0HPQCC
CX3225CA12000P0HPQCC	CX3225CA48000P0HPQCC	CX3225CA12000F0KFQCC	CX3225CA16000P0HPQCC
CX3225CA12000D0KPSC1	CX3225CA16000H0MSVCC		