

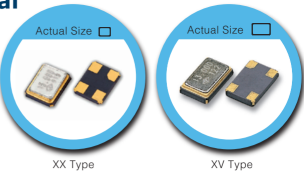
**High Frequency SMD Crystal** 

#### **FEATURE**

- Inverted-mesa structured quartz blanks for high frequency in fundamental mode up to 400MHz.
- Tight tolerance 10 ppm available.

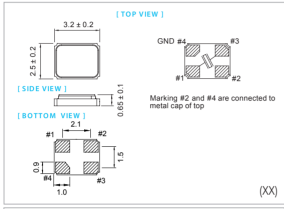
#### **TYPICAL APPLICATION**

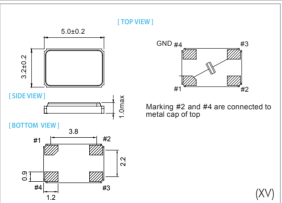
- Wireless LAN, Telecom
- High-Speed, High-Volume Data Transmissions



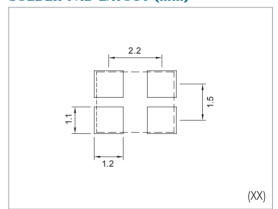
**RoHS Compliant Standard** 

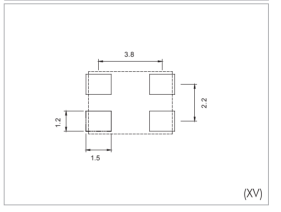
# **DIMENSION (mm)**





# SOLDER PAD LAYOUT (mm)





#### **ELECTRICAL SPECIFICATION**

	-				
Parameter	Min.	Typical	Max.	Unit	
Storage Temp. Range	-55	°C			
Standard Frequency	122.326, 122.344,122.408, 122.430, 125, 156.125 MHz				
Level of Drive	-	μw			
Shunt Capacitance (C0)	-	pF			
Insulation Resistance	500 MΩ@ DC100V	-	-		
Aging	±3.0 ppm/year				

Standard frequencies are frequencies which the crystal has been designed and does not imply a stock position.

### **EQUIVALENT SERIES RESISTANCE (E.S.R)**

TYPE FREQUENCY	MODE	E.S.R
80MHz ≦ Freq. ≦ 400 MHz	A1	<60Ω

# FREQ. STABILITY vs. TEMP. RANGE

Temp. (°C)	±5	±10	±15
-10 ~ +60	Δ	0	0
-20 ~ +70	×	0	0
-40 ~ +85	×	×	Δ

<sup>\*</sup>  $\bigcirc$ : Available  $\triangle$ :Conditional X: Not available

## FREQ. STABILITY vs. WIDE TEMP.RANGE

Temp. (°C)	±20	±30	±50
-40 ~ +105	Δ	Δ	0
-40 ~ +125	×	X	Δ

 $<sup>^{\</sup>star}\bigcirc$  : Available  $\triangle$  :Conditional X: Not available

Note: not all combination of options are available. Other specifications may be available upon request.



# **Model Numbering Guide – Crystal Units**

# **Available options**

Type	package (mm)	Load Capacitance (pF)	Freq. Tol. @25°C (ppm)	Freq. Stability (ppm)	Temp. Range(°C)	Special Requirement	Oscillator Mode	Appearance	Lead Free	Dash	Freq. (MHz)
(MHz	3: 1.6x1.2 Z: 2.0x1.6 Y: 2.5x2.0 X: 3.2x2.5 V: 5.0x3.2 (4Pads) R: 6.0x3.5 2: 3.2x2.5 S: 5.0x3.2 (2Pads) 0: 8.0x4.5 I: 11.1x4.68 (U4) J:13.0x4.85 (U4B)	L: 6 O: 7 A: 8 B: 9 C: 10 D: 12 E: 15 E: 16 G: 18 H: 20 O: 25 I: 30 V: 22 V: 30 V: 3	A:±5 B:±10 P:±15 C:±20 D:±25 E:±30 F:±40 G:±50 H:±100 I:±150	A: ±5 B: ±10 P: ±10 C: ±20 D: ±25 E: ±30 F: ±40 G: ±50 H: ±100 I: ±150 Z: ±150 above	A:+10~+40 B:+0~-55 E:+0~+85 I:-10~+60 C:-20~+70 D:-30~+85 M:-40~+85 M:-40~+105 H:-40~+105 F:-55~+125	A:For Automotive B:Spurious D: DLD N: No Special P: Pullability S: Several	A: AT Fundamental T: AT 3' <sup>d</sup> Overtone	N :Normal	F: RoHs Compliant	-	XX.XXXXX
X: X'tal (32.768 kHz series)	A: 3.0x8.0 (Dip) B: 1.0x4.0 (Dip) /2.0x6.0 (Dip) D: 2.0x1.2 (2Pads) 3.2x1.5 (2Pads) /4.1x1.5 (2Pads) N: 6.9x1.4 (4Pads) /8.0x3.8 (4Pads)	L: 6 O: 7 B: 9 M: 12.5	C: ±20	H: ±100 I: ±150 Z: ±150 above	C: -20~+70 L: -40~+85	N: No Special	D: Tuning Fork	N: Normal (XA 3.0x8.0 size XB 2.0x6.0 size) J: XB 1.0x4.0 size C: XD 4.1x1.5 size D: XD 3.2x1.5 size M:XD 2.0x1.2 size E: XN 8.0x3.8 size H: XN 6.9x1.4 size	D: RoHS Compliant B: Non-RoHS Compliant	-	0.032768
			Т								T
X	Υ	C	D	D	L	N	A	N	F-	40.	000000

<sup>\*</sup>Not all combinations of options are available.

# Example: XYCDDLNANF-40.000000

Туре	X'tal
Package	2.5 x 2.0 mm
Load Capacitance	10 pF
Freq. Tol.	±25ppm
Freq. Stability	±25ppm
Temp Range	-40~+85 °C
Special Requirement	No Special
Oscillator Mode	AT Fundamental
Appearance	Normal Appearance
Lead Free	RoHs Compliant
Frequency	40.000000 MHz