

Nominal 5 x 2.4 mm blanks for 5x7mm ceramic SMD High Frequency Oscillators

XECO's X5024 crystal blank series offer high performance inverted mesa crystals at lower cost via an economical process achieving a frequency tolerance of 0.12f^2. The X5024 is intended for standard 5x7mm ceramic SMD package. Crystals are 100% tested and sorted by frequency and then sequentially packed into a waffle packs. Available to 170MHz on the fundamental and 240MHz for third overtone operation.

XECO proprietary processes yield a clean mesa and transition area to achieve good plating over the transitions and high crystal performance. The X5024 is a lower cost version of the RM196, which is supplied to a standard frequency tolerance of 0.02f².

A frequency report included with the shipment allows crystals to be selected by columns and rows to use for a plating group. Plating calibration setup accuracy is improved as the frequency of the crystals used is known, not just part of a sort group range.

FEATURES

- Rugged Crystal 4.978mm x 2.388mm
- Plateback set for Chrome-Gold electrodes or Aluminum Electrodes
- Sized for 5x7mm ceramic SMD
- 100% tested blanks for highest yield potential
- Stable oscillation
- High Q, chemically etched, free of etch channels or scratches in the Mesa area

APPLICATIONS

- Volume clock oscillators and VCXO
- Customer applications for SONET, 10G, 1G, Storage, network communications
 - Small packaged crystals for precise frequency control applications

BENEFITS

- Low unit cost
- Higher yield through lower breakage (rugged)
- Flexible sorting groups
- More accurate plating calibration setup
- Excellent oscillator performance

PRODUCT OFFERING/RANGE

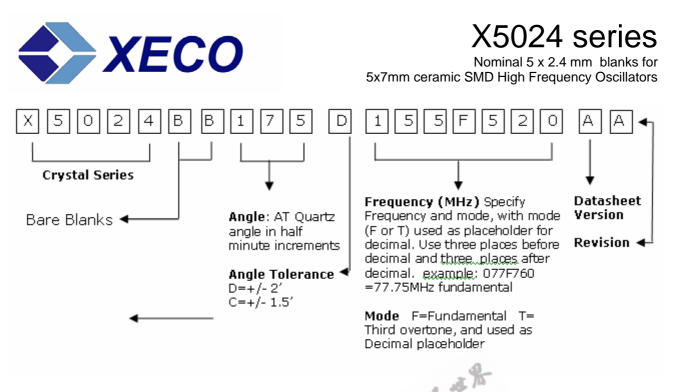
- Fundamental or overtone applications
- 50MHz to 170MHz Fundamental mode*
- 150MHz to 240 MHz third overtone mode*
- AT angles from 35D8' to 35D29.5' [EFG3D6' to 2D45']
- Standard angle tolerance of +/-2'
- Low etch Channel pure Z quartz with a Q minimum of 1.8 million
- Sorted and packed in order of frequency by each lot
- Cleaned and packed in vacuum sealed waffle packs

*See RM196 series for higher frequencies or Z5024 for similar crystal for UM-1 packaging





Typical electrode pattern for 5x7mm



Ordering Information: XECO builds many frequency and specification combinations to meet specific customer requests. We list on the following tables those part types selected for general sale; however, you may specify or "build" your own part / specification using the part numbering system shown here. We will be pleased to make most any frequency inside our stated range — even higher! However, all manufacturing combinations may not be offered, so we recommend you contact VC America for assistance or pre-approval as to what is acceptable.

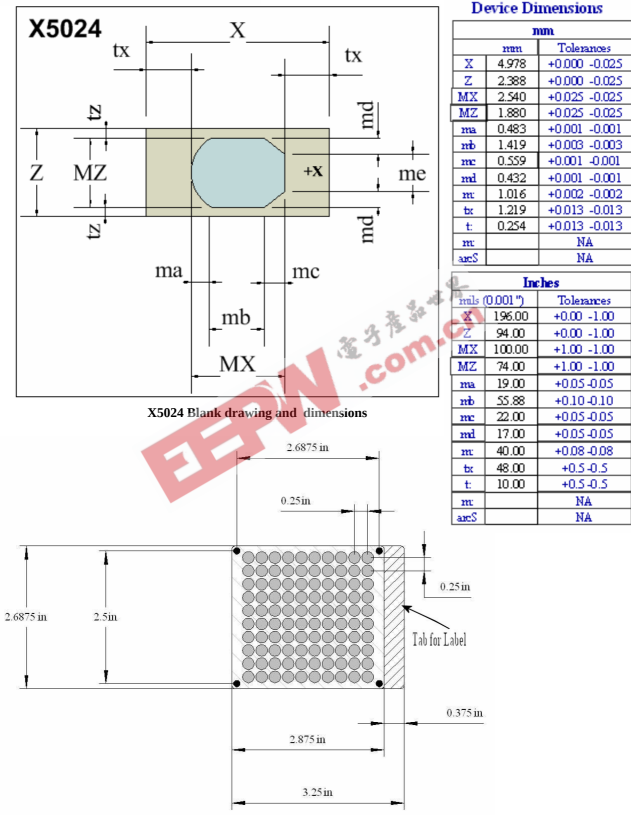
Below is a partial listing of some common frequencies. You may also specify the desired frequency range. In lieu of sort groups, XECO will supply a data report with all blanks pre-sorted and sequentially ordered into the waffle packs.

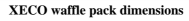
Part Number	Frequency	Mode	Cut_Angle	Angle Tol	Frequency Min	Frequency Max
X5024BB170D077F760AA	77.76	F	35° 17'	±2'	80.8446	81.5686
X5024BB170D155F520AA	155.52	F	35° 17'	±2'	167.0177	170.1437
X5024BB170D156F250AA	156.25	F	35° 17'	±2'	167.8557	171.0117
X5024BB170D161F133AA	161.13275	F	35° 17'	±2'	173.2116	176.5756
X5024BB245D155T520AA	155.52	Т	35° 24.5'	±2'	53.4557	53.7717
X5024BB245D156T250AA	156.25	Т	35° 24.5'	±2'	53.7147	54.0327
X5024BB245D161T133AA	161.13275	Т	35° 24.5'	±2'	55.4171	55.7551
X5024BB245D187T500AA	187.5	Т	35° 24.5'	±2'	64.729	65.193
X5024BB245D200T000AA	200	Т	35° 24.5'	±2'	69.1138	69.6418
X5024BB245D212T500AA	212.5	Т	35° 24.5'	±2'	73.594	74.194





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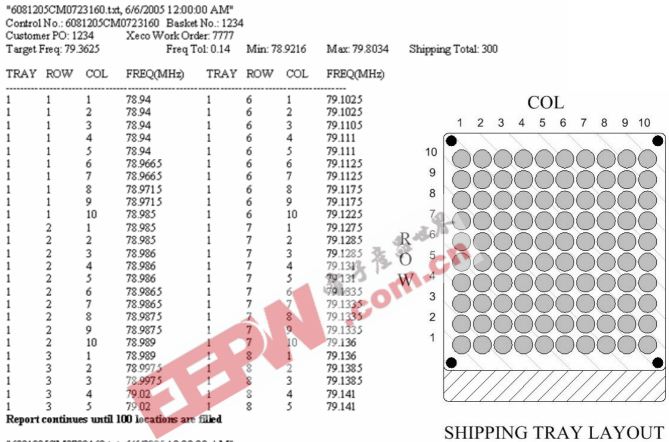






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This is a portion of a 5 page report submitted with a 300 unit, 3-waffle pack shipment to show how crystals are loaded into the waffle packs already sorted by frequency.



"6081205CM0723160.txt, 6/6/2005 12:00:00 AM"

TRA	Y ROW	COL	FREQ(MHz)	TRAY	ROW	COL	FREQ(MHz)		
2		л	79.1825	 2	8	л	79.2125		
2	3	5	79.1825	2	8	3	79.2135		
2	3	б	79.1825	2	8	6	79.2135		
2	3	7	79.184	2	8	7	79.214		
2	3	8	79.184	2	8	8	79.214		
2	3	9	79.185	2	8	9	79.215		
2	3	10	79.185	2	8	10	79.215		
Dana	Depart continues until 100 locations are filed								

Report continues until 100 locations are filled

"6081205CM0723160.txt, 6/6/2005 12:00:00 AM" TRAY ROW COL FREQ(MHz) TRAY ROW COL

TRAY ROW COL FREQ(MHz) TRAY ROW COL FREQ(MHz)

Break in data; report completes at bottom								
3	5	2	79.236	3	10	2	79.2475	
3	5	3	79.236	3	10	3	79.2475	
3	5	4	79.2405	3	10	4	79.2485	
3	5	5	79.2405	3	10	5	79.2485	
3	5	6	79.2405	3	10	6	79.2485	
3	5	7	79.2405	3	10	7	79.2485	
3	5	8	79.241	3	10	8	79.2485	
3	5	9	79.241	3	10	9	79.2485	
3	5	10	79.241	3	10	10	79.2485	





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