

Table 1. Electrical Performance

Parameter	Symbol	Min.	Typ	Max	Units
Nominal Frequency ¹	F _{NOM}	12.000		60.000	MHz
Mode		Fundamental, AT - Cut			
Operating Temperature Range, <i>ordering option</i>	T _{OP}	0/70, -10/70, -20/70, -40/85			°C
Stability Over T _{OP} ² , <i>ordering option</i>	F _{STAB}	±10		±100	ppm
Frequency Tolerance ^{2,3}	F _{TOL}		±10	±20	ppm
Load Capacitance, <i>ordering option</i>	C _L	6		32	pF
Shunt Capacitance	C _o			5	pF
Drive Level			10	100	uW
Aging / 1st year (at 25 °C)	F _{AGE}			±5	ppm
Insulation Resistance		500			MOhm
Storage Temperature	T _{STO}	-40		90	°C
Equivalent Series Resistance					
Crystal Frequency	ESR				Ohm
12.000MHz-14.000MHz				100	
14.001MHz-19.000MHz				80	
19.001MHz-30.000MHz				60	
30.001MHz-60.000MHz				40	

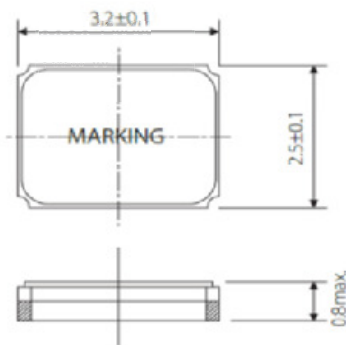
Notes:

- Higher frequency 3rd OT crystals can be supplied, such as 114M285 and 125M000. Please contact factory with requirements.
- Referenced to the Frequency at 25 °C.
- Frequency measured at 25 °C ± 3 °C.

Product is compliant to RoHS directive and fully compatible with lead free assembly.



Package Drawing

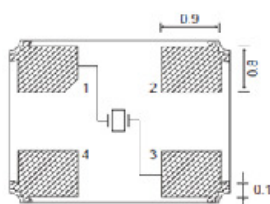


Marking Option 1

XXMXXX
 YYWW C
 where
 XXMXX = Frequency
 YY = Year
 WW=Week
 C = Manufacturing Location

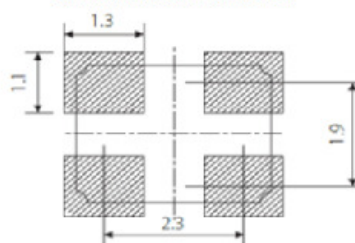
Marking Option 2

VXXYM
 where
 V=Vectron
 XX = Frequency
 Y = Year
 M=Month
 A = January
 L = December



Bottom View

RECOMMENDED PAD LAYOUT



All Dimensions in mm

Table 2. Pinout

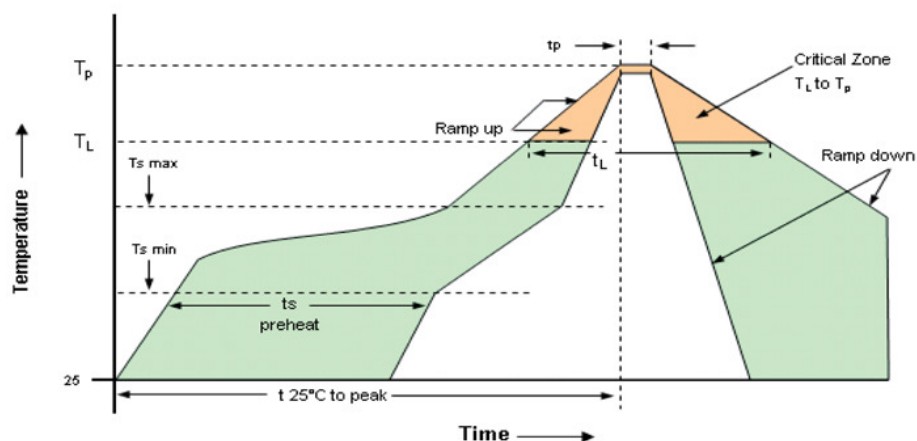
Pin	Function
1	Crystal
2	Connected to cover (Connect to GND)
3	Crystal
4	Connected to cover (Connect to GND)

Table 3. Environmental Compliance

Parameter	Conditions
Mechanical Shock	MIL-STD-883, Method 2002, Condition B
Mechanical Vibration	MIL-STD-883, Method 2007, Condition A
Temperature Cycle	MIL-STD-883, Method 1010, Condition B
Solderability	MIL-STD-202-210, Condition B
Gross and Fine Leak	MIL-STD-883, Method 1014
Altitude	MIL-STD-883, Method 1001, Condition B
Moisture Sensitivity Level	MSL 1
Contact Pads	Gold (0.2 um min) over Nickel
Weight	20 mg

Reliability & IR Compliance

Solderprofile:

**Table 4: Reflow Profile**

Parameter	Symbol	Value
PreHeat Time T_s -min T_s -max	t_s	60 sec Min, 260 sec Max 150°C 200°C
Ramp Up	R_{UP}	3 °C/sec Max
Time Above 217 °C	t_L	60 sec Min, 150 sec Max
Time To Peak Temperature	T_{AMB-P}	480 sec Max
Time at 260 °C	t_p	30 sec Max
Ramp Down	R_{DN}	6 °C/sec Max

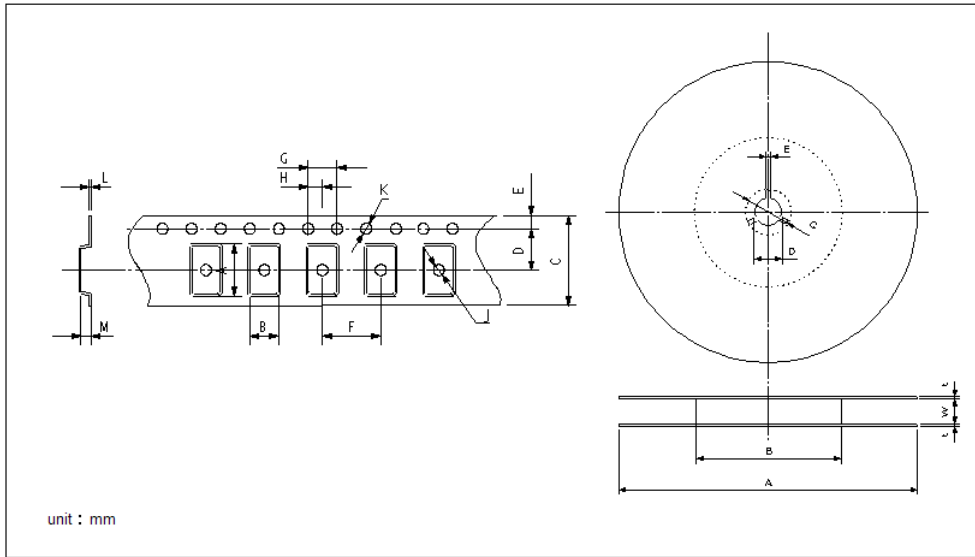
Pads are Au over Ni and compatible with either SnPb or Pb free attachment.

MSL: 1

Tape & Reel

Table 5. Tape and Reel Dimensions (mm)

Tape												Reel							
A	B	C	D	E	F	G	H	J	K	L	M	A	B	C	D	E	W	T	
3.6	2.9	8.0	3.5	1.75	4.0	4.0	2.0	0.5	1.55	0.25	1.0	180	60	21.0	13.0	2.0	9.0	2.0	



3K pieces per reel

Ordering Information

VXM7 - XXX - XX- xxMxxxxxxxxXX

Product

3.2 x 2.5mm, Crystal

Mode

1: Fundamental

Temp Stability

C: ±10ppm
D: ±15ppm
E: ±20ppm
F: ±25ppm
G: ±30ppm
H: ±35ppm
I: ±40ppm
J: ±45ppm
K: ±50ppm
S: ±100ppm

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

Packaging

TR: Tape and Reel
blank: Cut Tape / non Tape and Reel quantities
_SNPB: Tin lead solder dipped

Frequency in MHz

Load Capacitance

0: Series Resonance
06-32pF

Operating Temperature

E: -40 to 85 °C
H: -30 to 85 °C
J: -20 to 70 °C
W: -10 to 70 °C
T: 0 to 70 °C

Example:

VXM7-1EE-12-25M0000000TR

VXM7-1EE-12-25M0000000

VXM7-1EE-12-25M0000000_SNPB

Tape and Reel

Cut Tape

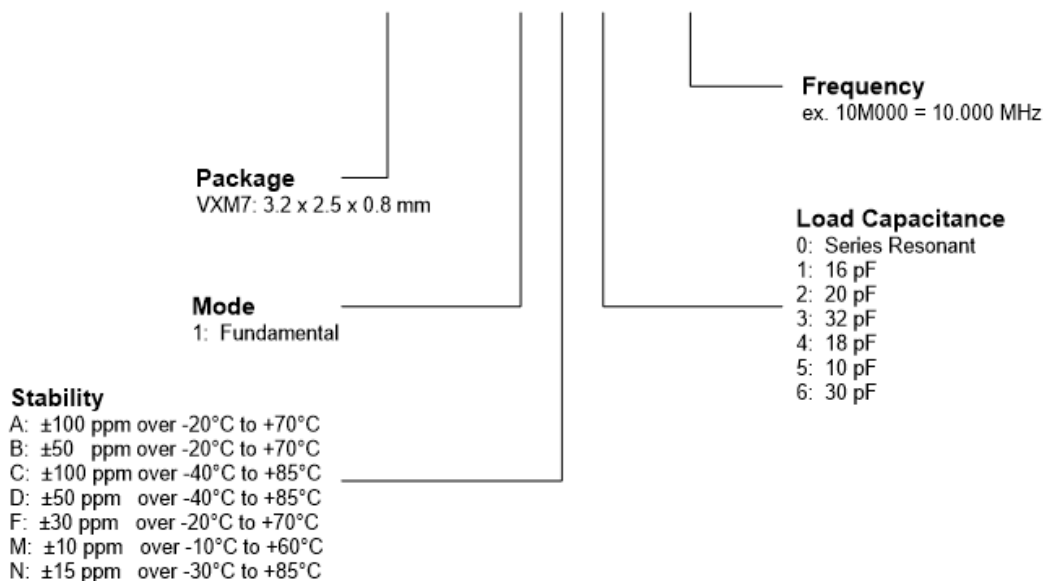
Tin lead solder dipped

Revision History

Revision Date	Approved	Description
December 5, 2016	RC	Updated ESR Table
August 29, 2016	RC	Initial datasheet for factory approval and release to customer.
September 18, 2018	FB	Update logo and contact information, add 1K reel pieces per reel and "SNPBDIP" ordering option
June 7, 2019	FB	Update logo and contact information, add Table 2 Environmental compliance, change "SNPBDIP" to "SNPB"
April 30, 2020	FB	Add tape and reel ordering option

***Previous Ordering Information for Reference Only
Do Not Use to Build a New Part Number***

VXM7-1M2-10M000



The ordering codes for the VXM7 were changed in 2016. If you had ordered a specific code based off this ordering method, it is still available for purchase under the old code however no new part numbers will be created using this system.

Due to the change in the 8th character from numeric to alphabetic, there is no opportunity for overlap between the two ordering methods.

Contact Information

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