

#### Helping Customers Innovate, Improve & Grow

Table 1. Electrical Performance						
Parameter	Symbol	Min.	Тур	Max	Units	
Nominal Frequency	F <sub>NOM</sub>	16.000		60.000	MHz	
Mode	NOM		l Idamental, AT - I		11112	
Operating Temperature Range	T <sub>op</sub>	0/70, -10/70, -20/70, -40/85 °C				
Stability Over T <sub>OP</sub> <sup>1</sup>						
Frequency Tolerance <sup>2</sup>	F <sub>TOL</sub>		±10	±20	ppm	
Load Capacitance	C <sub>L</sub>	6		32	pF	
Shunt Capacitance	C <sub>°</sub>			5	pF	
Drive Level			10	100	uW	
Aging / 1st year (at 25 °C)	F <sub>AGE</sub>			±5	ppm	
Insulation Resistance		500			MOhm	
Storage Temperature	T <sub>sto</sub>	-40		90	°C	
		eries Resistance				
Crystal Frequency 16.000MHz-20.000MHz 20.001MHz-30.000MHz 30.001MHz-60.000MHz	ESR			200 100 80	Ohm	

Notes:

1. Referenced to the Frequency at 25 °C.

2. Frequency measured at 25  $^{\circ}C \pm 3 ^{\circ}C$ .

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

# **Package Drawing**

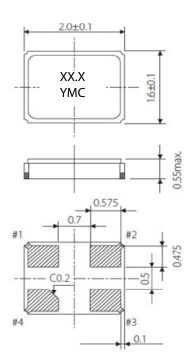
#4

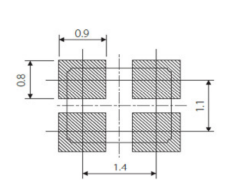
#1

TOP VIEW

#3

#2





All Dimensions in mm

### Part Marking:

XX.X = Frequency Y = Year M = MonthA = January B = February C = MarchD = April E = May F = June G = July

H = August

- I = September
- J = October
- K = November
- L = December

C = Manufacuting Location

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	7 mg					

# Reliability & IR Compliance

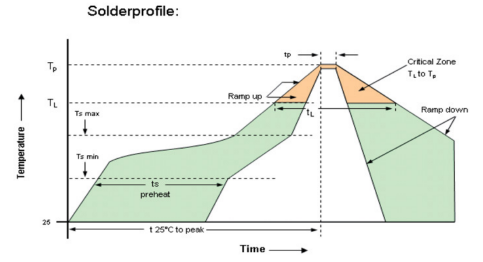
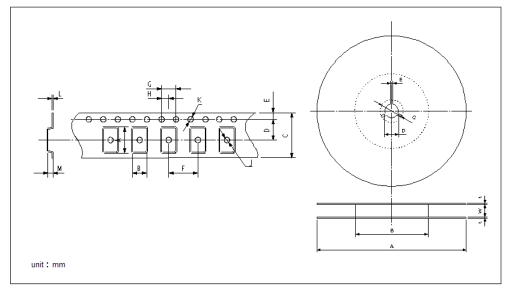


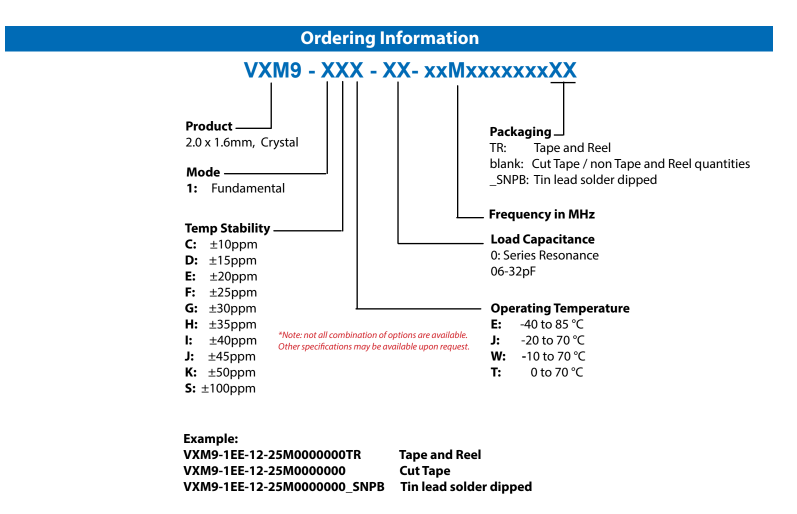
Table 4: Reflow Profile							
Parameter	Symbol	Value					
PreHeat Time Ts-min Ts-max	t <sub>s</sub>	60 sec Min, 260 sec Max 150°C 200°C					
Ramp Up	R <sub>UP</sub>	3 °C/sec Max					
Time Above 217 °C	t	60 sec Min, 150 sec Max					
Time To Peak Temperature	T <sub>AMB-P</sub>	480 sec Max					
Time at 260 °C	t <sub>e</sub>	30 sec Max					
Ramp Down	R <sub>DN</sub>	6 °C/sec Max					

Pads are Au over Ni and compatible with either SnPb or Pb free attachment. MSL: 1

### **Tape & Reel**

Table	Table 5. Tape and Reel Dimensions (mm)																	
Таре												Reel						
Α	В	С	D	E	F	G	Н	J	К	L	М	Α	В	С	D	Е	W	Т
2.25	1.85	8.0	3.5	1.75	4.0	4.0	2.0	0.5	1.55	0.25	0.65	180	60	21.0	13.0	2.0	9.0	2.0

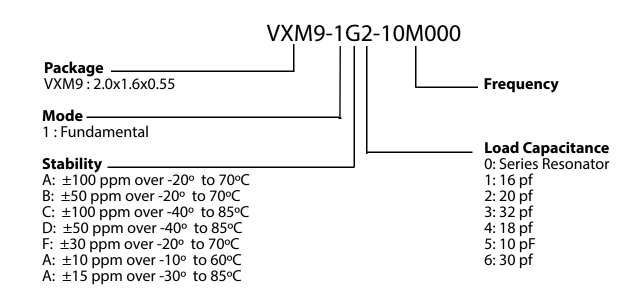




#### **Revision History**

<b>Revision Date</b>	Approved	Description
August 29, 2016	RC	Initial datasheet for factory approval and release to customer.
August 10, 2018	FB	Update logo and contact information, add "SNPBDIP" ordering option
June 07, 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



The ordering codes for the VXM9 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**

**USA:** 100 Watts Street Mt Holly Springs, PA 17065 Tel: 1.717.486.3411 Fax: 1.717.486.5920 **Europe:** Landstrasse 74924 Neckarbischofsheim Germany Tel: +49 (0) 7268.801.0 Fax: +49 (0) 7268.801.281



Information contained in this publication regarding device applications and the like is provided only for your convenience and may be superseded by updates. It is your reasonability to ensure that your application meets with your specifications. MICROCHIP MAKES NO REPRESENTATION OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATU-TORY OR OTHERWISE, RELATED TO THE INFORMATION INCLUDING, BUT NOT LIMITED TO ITS CONDITION, QUALITY, PERFOR-MANCE, MERCHANTABILITY OR FITNESS FOR PURPOSE. Microchip disclaims all liability arising from this information and its use. Use of Microchip devices in life support and/or safety applications is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless Microchip from any and all damages, claims, suits, or expenses resulting from such use. No licenses are conveyed, implicitly, or otherwise, under any Microchip intellectual property rights unless otherwise stated.

#### Trademarks

The Microchip and Vectron names and logos are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

# **Mouser Electronics**

Authorized Distributor

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

## Microchip:

VXM9-9009-52M000000TR
VXM9-9010-52M0833330TR
VXM9-9011-51M8400000
VXM9-9012-66M6666660TR

VXM9-9013-50M0000000
VXM9-9014-64M0000000
VXM9-9013-50M000000TR
VXM9-9008-53M7109370
VXM9-9008-53M7109370
VXM9-9008-53M7109370
VXM9-9008-53M7109370
VXM9-9007-62M500000TR
VXM9-9007-62M500000TR
VXM9-9011 

51M840000TR
VXM9-9012-66M6666660
VXM9-9014-64M000000TR
VXM9-9010-52M0833330
VXM9-9011 

51M8400000TR
VXM9-9012-66M6666660
VXM9-9014-64M000000TR
VXM9-9010-52M0833330
VXM9-1CJ-10 

26M0000000
VXM9-1CJ-19-24M0000000
VXM9-1EE-10-32M0000000
VXM9-1EE-10-38M4000000
VXM9-1EE-10 

40M0000000
VXM9-1GJ-10-16M0000000
VXM9-1GJ-10-27M0000000
VXM9-1GJ-10-32M0000000
VXM9-1M5 

32M0000000
VXM9-1GJ-10-16M0000000
VXM9-1GJ-10-27M0000000
VXM9-1GJ-10-32M0000000
VXM9-1M5