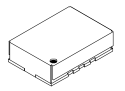
Pletronic*s,* Inc. ple

19013 36th Ave. West • Suite H • Lynnwood, WA 98036, USA

VC2, VC3 VCXO Series

- 6 Pad Leadless Surface Mount Voltage Controlled Xtal Oscillator
- CMOS/ TTL Compatible (VC2 without E/D, VC3 with E/D)

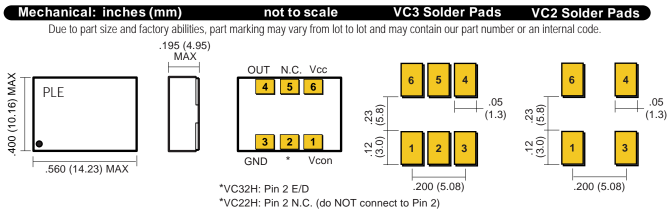


1.500 MHz - 200.00 MHz

Standard Specifications

Overall Frequency Stability Operating Temperature Range		\pm 15, 25, 50, 100 PPM over Operating Temperature Range 0 to +70°C is standard, but can be extended to – 40 to +85°C for certain frequencies					
Supply Voltage (Vcc)		5.0 volts and 3.3 volts available					
Output Load		Std load is 15pF max., see Test Circuit 7 for VC2, TC 8 for VC3 (consult factory for heavier load					
Control Voltage Range (CVR)		0.5 to 4.5 volts for 5.0 volt Supply; 0.3 to 3.0 volts for 3.3 volt Supply					
Pullablity ove		± 25, 50, 100, 150, 200 PPM. Consult factory for ± 300 PPM.					
Linearity		\pm 10% (Consult factory for \pm 5%)					
VC3 Enable/I	Disable Option (E/D)	Output e	nabled wher	n Pin #2 is open	or at Logic "1";	Output disabled whe	n Pin #2 is at Logic "0'
Frequenc (MHz				y Current (mA)		l Fall Time Tf (nS)	
			Typical	Maximum	Typical	Maximum	
	1.500 - 20.000		10	15	3.5	5.0	
20.001 - 30.000		20	25	3.0	4.5		
30.001 - 50.000		25	30	3.0	4.0		
50.001 - 60.000			30	35	2.5	3.5	
	60.001 - 2	200.00	Consult	Factory for value	Jes		
			Part N	umbering G	uide		
Packaging			3 VC22H	1100 A Z	- 60.0M		
Tube or 24mm tape 16mm pitch	Supply Voltage — Blank= 5.0 volts ±5	%	┚┯		- Frequ	iency in MHz	
	3= 3.3 volts ±5%	3= 3.3 volts ±5% Mod			— Frequency	Deviation (Pullability	v) over CVR
			=without E/C)	T: ± 25 PF		
		VC32H	=with E/D		V: ± 50 PF W: ± 100	PM Y: ± 200 F	PPM
		Frequency Stability —			Operating Temperature Range		
		15: -			A: 0 to +50°		5°C
			± 25 PPM ± 50 PPM		B: 0 to +70°	C E: -30 to +75	
			± 50 PPIVI ± 100 PPM		C: -10 to +70	0°C F: -40 to +85	°C

Consult factory for available frequencies and specs. Not all options available for all frequencies. A special part number may be assigned. Frequency Stability is inclusive of frequency shifts due to calibration, temperature, supply voltage, shock, vibration and load



Jan 2002