

Product Features

- 3.3 V or 5.0 V Supply
- Wide Frequency Range of 10 to 53 MHz
- Vectron EX-380 Alternative
- RoHS Compliant
- Full Stratum 3 Compliance (including short term hold-over stability)
- SMT Surfboard Option





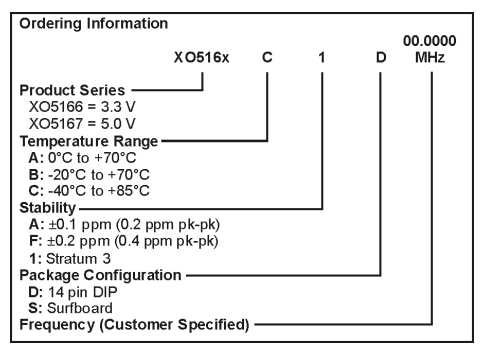
Product Description

The MtronPTI XO5166 and XO5167 OCXO series is an excellent alternative to the Vectron EX-380 series. The XO5166 and XO5167 series offers full Stratum 3 compliance per GR-1244-CORE and hermeticity per MIL-STD-202, Method 112. The series is offered in leaded through hole and SMT surfboard mounting options. The XO5166 has a supply voltage of 3.3 Vdc, and the XO5167 has a supply voltage of 5.0 Vdc with HCMOS compatible output.

Product Applications

- Digital switching networks
- Telecom transmission equipment
- Wireless communications
- SONET / SDH / DWDM / FDM / ATM / 3G /WiMAX
- Airborne and military equipment
- Instrumentation

Product Ordering Information





Performance Characteristics

	PARAMETER	Symbo	ol .	Min.	Тур.	Max.	Units	Condition		
	Frequency Range*	Fo		10		53	MHz			
	Operating Temperature	T _A		(See ordering information)			°C			
	Frequency Stability			(See ordering information)						
	Stratum 3 Free Run Stability					±4.6	ppm	All causes for 20 years		
	Stratum 3 Holdover Stability					±0.280	ppm	For 24 hours (temperature only)		
	Short-Term Stability					5 x 10 ⁻¹⁰		Tau = 0.1 to 30 seconds		
	Frequency vs. Supply					2 x 10 ⁻⁸		Per percentage of voltage change		
	Frequency vs. Aging					7 x 10 ⁻⁷		First year		
	Frequency vs. Load					±0.01	ppm			
	Supply Voltage	Vdd		3.15	3.30	3.45	V	XO5166 only		
١.,	,	Vdd		4.80	5.00	5.20	V	XO5167 only		
Specifications	Supply Current	ldd				110	mA	3.3 VDC at +30°C (XO5166)		
aţi	'''					170 mA		3.3 VDC at -20°C (XO5166)		
Įį		Idd				80	mA	5.0 VDC at +30°C (XO5167)		
eci		Idd				120	mA	5.0 VDC at -20°C (XO5167)		
al Sp	Turn-On Current	iuu				250	mA	3.3 VDC (XO5166) (first 30s after power-on @ 30°C)		
Electrical						250	mA	5.0 VDC (XO5167) (first 10s after power-on @ 30°C)		
	Warm-Up (Restabilization) Time @ +25°C following 24 hour off time					120	s	Time for frequency to be within ±0.1 ppm of the frequency after 1 hour of operation		
	Tuning Voltage	V _⊤		0	1.65	3.3	V	XO5166 (See circuit diagrams)		
		V _⊤		0.5	2.50	5.0	V	XO5167 (See circuit diagrams)		
	Frequency Adjustment			±4.0			ppm	Over tuning voltage range		
	Output Logic Type			HCMOS Com		atible				
	Symmetry	Sym		45	50	55	%	Ref. To ½ Vdd		
	Output Load	1				15	pF			
	Rise/Fall Time (10% to 90%)	Tr/Tf				6	nS			
	Logic Level "0"	V_{OL}				10% Vdd	V			
	Logic Level "1"	V _{OH}		90% Vdd			V			
	Phase Noise (Typical)	1 Hz	10 Hz	100 Hz	1kHz	10 kHz	100 kHz	Units		
	10 MHz	-70	-100	-130	-140	-145	-150	dBc/Hz		
	Mechanical Shock	2000 g	, 0.3 mS	, ½ sine						
ıta	Vibration	20 Hz-	- 2 kHz,	10 g max						
Jer	Storage Temperature	-55°C t	o +125°(C						
ľ	Hermeticity	Per MII	STD-2	202, Method 112						
ļi.	Solderability	Per El/	J-STD-(002						
Environmental	Max Soldering Conditions	+245°C	for 10 s	econds max	(DIP vers	ion only)				
"	Max Soldering Conditions	+220°C for 10 seconds max (SMT version only)								
\pm	CMOS Load — see load circuit diad									

HCMOS Load - see load circuit diagram #2.

^{*}For frequencies of greater than 53 MHz (54-100 MHz), contact the factory.

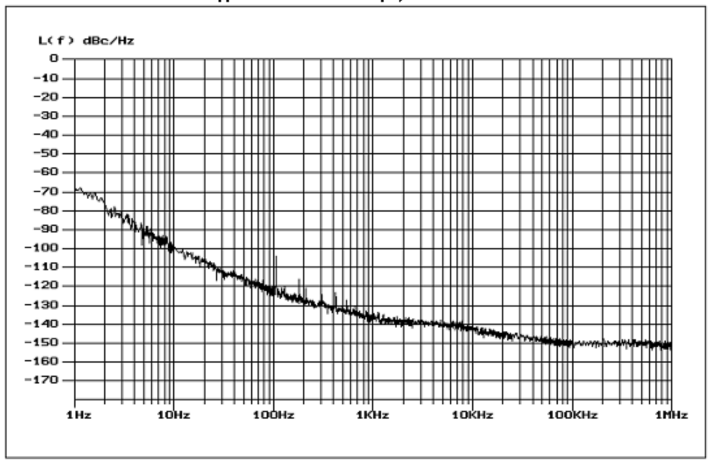


XO5166 and XO5167 Series

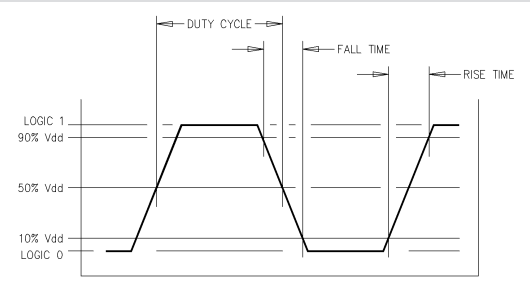
14 DIP, 3.3 or 5.0 Volt, HCMOS Compatible Output, OCXO

Phase Noise Plot

Typical Phase Noise Graph, 20 MHz X05167



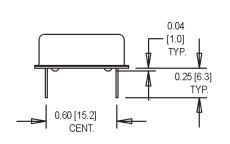
Output Waveform

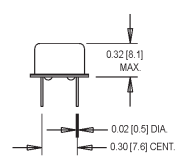


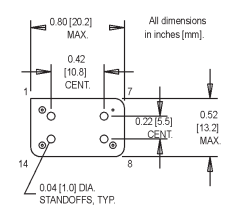


Product Dimension & Pinout Information

PTH Package



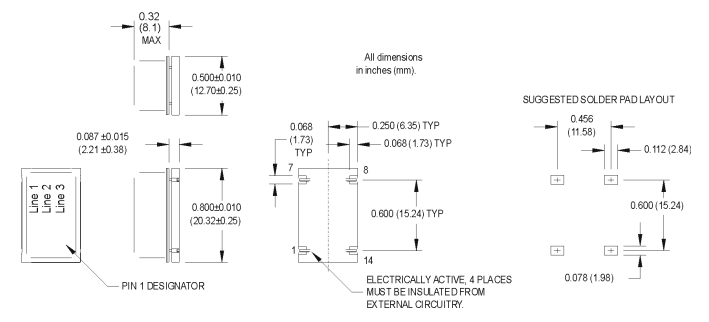




Pin Connections

PIN	FUNCTION
1	Frequency Adjust
7	Case ground & supply return
8	R.F. Output
14	Supply (+)

SMT Package





Handling Information

Although protection circuitry has been designed into the XO5166 & XO5167 OCXO, proper precautions should be taken to avoid exposure to electrostatic discharge (ESD) during handling and mounting. MtronPTI utilizes a human-body model (HBM) and a machine model (MM) for ESD-susceptibility testing and protection design evaluation. ESD voltage thresholds are dependent on the circuit parameters used to define the model. A standard HBM (resistance = 1500 Ω , capacitance = 100 pF) and a MM (capacitance = 200 pF) were used for ESD threshold testing of this product.

Model	ESD Threshold, Minimum	Unit		
Human Body	2000	V		
Machine Model	200	V		

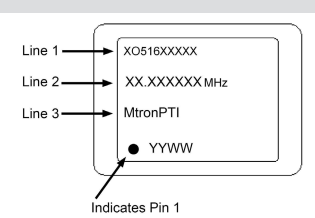


Quality Parameters

Environmental Specifications/Qualification Testing Performed on the XO5166/XO5167 OCXO								
Test	Test Method	Test Condition						
Electrical Characteristics	Internal Specification	Per Specification						
Frequency vs. Temperature	Internal Specification	Per Specification						
Mechanical Shock		2000 g, 0.3 mS, ½ sine						
Vibration		20 Hz – 2 kHz, 10 g max						
Gross Leak	MIL-STD-202, Method 112	30 Second Immersion						
Fine Leak	MIL-STD-202, Method 112	Must meet 1x10 ⁻⁸						
Solderability	MIL-STD-883, Method 2003	8 Hour Steam Age – Must Exhibit 95% coverage						
Resistance to Solvents	MIL-STD-883, Method 2015	Three 1 minute soaks						
Terminal Pull	MIL-STD-883, Method 2004, A	2 Pounds						
Lead Bend	MIL-STD-883, Method 2004, B1	1 Bending Cycle						
Physical Dimensions	MIL-STD-883, Method 2016	Per Specification						
Internal Visual	Internal Specification	Per Internal Specification						

Part Marking Guide

Line 1: Model Number Line 2: Frequency Line 3: MtronPTI Line 4: Date Code



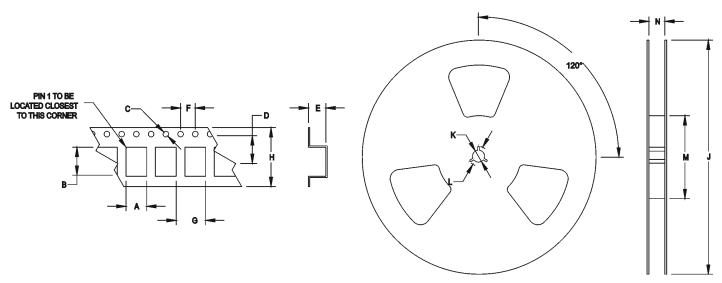


XO5166 and XO5167 Series

14 DIP, 3.3 or 5.0 Volt, HCMOS Compatible Output, OCXO

Tape & Reel Specifications (Surface Mount Package)

(all measurements are in mm)	Α	В	С	D	E	F	G	Н	J	K	L	М	N
XO5166/XO5167	13.36	20.83	1.55	14.20	10.97	2.00	20.00	32.00	330	13.00	20.20	100	32.40



Standard Tape and Reel: 250 parts per reel

Maximum Soldering Conditions

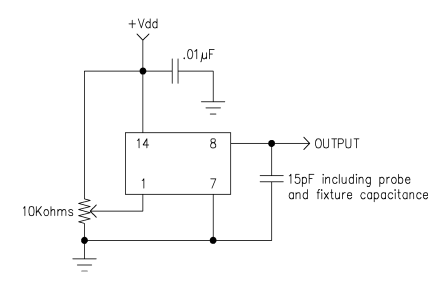
+245 °C for 10 seconds max (DIP version only)

+220 °C for 10 seconds max (SMT version only)

Note: Exceeding these limits may damage the device.



Typical Test Circuit & Load Circuit



Product Revision Table

Date	Revision	PCN Number	Details of Revision

For custom products or additional specifications contact our sales team at 800.762.8800 (toll free) or 605.665.9321

For more information on this product visit the MtronPTI website at www.mtronpti.com