

2525 Shader Road Orlando Florida 32804 USA Phone: 407-298-2000 Fax: 407-293-2979

Website: www.mtronpti.com AMEX: LGL



Specification for a Sine Output OCXO MtronPTI P/N: XO5089-Series

Frequency offering: 10MHz to 40MHz

High Stability, Low Aging and Ultra-Low Phase Noise

Custom features: low g-sens available

Applications: Test Equipment, Satcom, RADAR



Electrical Specifications for Representative 10MHz OCXO

Unless otherwise specified; $T = +25^{\circ}C$, $V_S = +5V_{DC}$, $V_C = +2.5V_{DC}$, Load= 50Ω

Parameter	Symbol	Min.	Typ.	Max.	Units	Conditions
Nominal Frequency	F _o		10.000000		MHz	
Initial Frequency	Ŭ	-100		+100	ppb	At time of shipment
Frequency Stabilities						
vs. Temperature Range		-10		+10	ppb	-20°C to +70°C
vs. Supply Voltage		-2.5		+2.5	ppb	±5% change in voltage
vs. Load		-2.5		+2.5	ppb	±5% change in load
Aging/Day		-0.5		+0.5	ppb	After 30-days Power
Aging/Year		-100		+100	ppb	On
Short Term Stability (Allan deviation)				1	x10 ⁻¹¹	Per Second.
		R	F Output			
Output Type			Sinewave			
Output Load			50		Ω	±5%
Level	V _{OH}		+10		dBm	In a 50Ω load
	1		ncy Adjustme			
Method		Exter	nal Voltage T	uned		
Tuning Slope			Positive		T	
Tuning Voltage	V _{TUNE}	0		+5	V _{DC}	
Modulation Bandwidth		1	D		kHz	
			r Parameters Phase Noise (
		Otandara i	Tiase Noise (-105		@ 1Hz Offset
				-137		@ 10Hz Offset
				-155		@ 100Hz Offset
				-162	dBc/Hz	@ 1kHz Offset
				-169		@ 10kHz Offset
				-169		@ 100kHz Offset
		Low Phase	Noise Option)	II.	
			_	-112		@ 1Hz Offset
				-142		@ 10Hz Offset
				-155	dBc/Hz	@ 100Hz Offset
				-162	UDC/FIZ	@ 1kHz Offset
				-170		@ 10kHz Offset
				-170		@ 100kHz Offset



2525 Shader Road Orlando Florida 32804 USA Phone: 407-298-2000 Fax: 407-293-2979 Website: www.mtronpti.com AMEX: LGL of the state of th

Specification for a Sine Output OCXO MtronPTI P/N: XO5089-Series

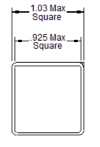
	Ult	ra-low phas	e noise option	on		
				-115		@ 1Hz Offset
				-143		@ 10Hz Offset
				-158	dDa/U=	@ 100Hz Offset
				-165	dBc/Hz	@ 1kHz Offset
				-170		@ 10kHz Offset
				-172		@ 100kHz Offset
Warm-up Time	ΔF/F			5	Minutes	To be within ±100ppb, @ 25°C, referenced to the frequency after 24- hour power on
Harmonics				-30	dBc	
Spurious				-80	dBc	
Vref			4.1		V	
	Suj	pply Voltage	e & Power Co	onsumption		
Supply Voltage	Vs	4.75	5.0	5.25	V_{DC}	
Power Consumption				2.5	Watts	Steady state @ 25°C, in still air
				4.5	Watts	In still air @ turn on

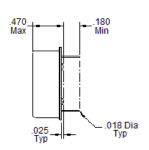
Environmental Conditions:

Parameter	Symbol	Min.	Тур.	Max.	Units	Conditions
Operating Temperature	OTR	-20		+70	°C	
Storage Temperature	STR	-55		+85	°C	
Vibration (survival)	Per MIL-ST	Per MIL-STD 202G, Method 204, Condition A				
Shock (survival)	Per MIL-ST	Per MIL-STD 202G, Method 213, Condition C				
Solderability	Per EIAJ-S	Per EIAJ-STD-002				
RoHS	Full RoHS	Full RoHS Compliance				

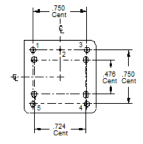
Mechanical, marking and pin out Information:

Thru-hole option:





Pin	Function
1	RF Output
2	Case Ground
3	Vtune
4	Vref
5	Supply Voltage



Pin Numbers Shown For Reference Only All Dimensionsare in Inches



2525 Shader Road Orlando Florida 32804 USA Phone: 407-298-2000 Fax: 407-293-2979

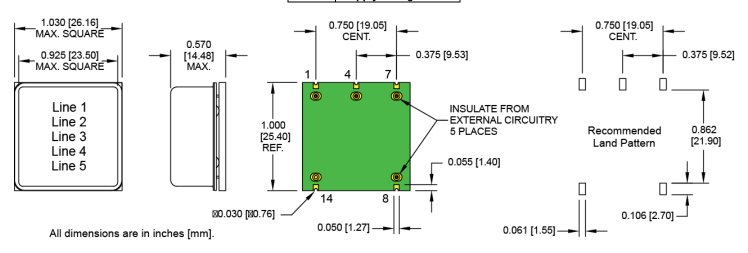
Website: www.mtronpti.com AMEX: LGL



Specification for a Sine Output OCXO MtronPTI P/N: XO5089-Series

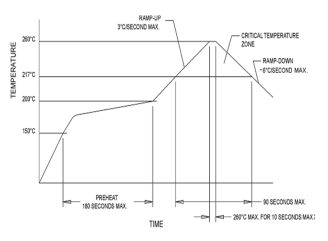
SMT Option:

Pin	Function
1	RF Output
4	Case Gnd
7	V _{Tune}
8	V ref
19	Supply Voltage



Part Marking		
Line 1	MtronPTI	
Line 2	XO5089-0xxR	
Line 3	10.000MHz	
Line 4	Serial Number	
Line 5	Date Code	

Reflow Profile for SMT Version:



Data Sheet Revision Table:

Date	Rev.	Orig.	Details of Revision
05-05-16	Α	DPD	Original Release.