



# Specification for a Sinewave Output Thru-Hole OCXO MtronPTI P/N: XO5123-065R

### **Electrical Specifications:**

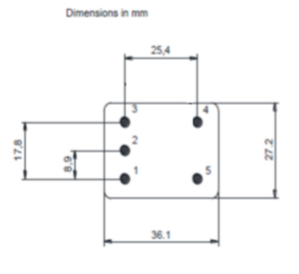
Parameter	Symbol	Min.	Тур.	Max.	Units	Conditions
Nominal Frequency	Fo		10.000000		MHz	
		F	requency Stat	oilities		
Initial Tolerance		-50		+50	ppb	At time of shipment
vs. Temperature	ΔF <sub>T</sub> /F	-0.6		+0.6	ppb	Peak-Peak over the operating temperature
Aging@1 <sup>st</sup> year		-20		+20	ppb	After 72-hrs Power On
Aging@5 <sup>th</sup> year		-70		+70	ppb	After 72-hrs Power On
10-Years Aging		-75		+75	ppb	After 72-hrs Power On
			RF Outpu	t		
Output Type			Sine			
Output Load			50		ohms	±5%
Output power			+7		dBm	
Harmonics			-40		dBc	
		Fr	equency Adju	stmont		
Adjustment Method			External			1
Adjustment Voltage	V <sub>TUNE</sub>	0	LAtemai	+4.1	V <sub>DC</sub>	
Adjustment Range	• TUNE	-	ient for 10-yea			
Input Impedance		Guille	100		Kohm	
Input Impedance		Ac	ditional Para	neters	Romm	
		, , ,		-97	dBc/Hz	1Hz offset
				-130	dBc/Hz	10Hz Offset
				-145	dBc/Hz	100Hz Offset
Phase Noise				-155	dBc/Hz	1kHz Offset
				-160	dBc/Hz	10kHz Offset
				-160	dBc/Hz	100kHz Offset
Warm-up Time				4	minutes	@ 25°C, relative to 2-hrs
						after turn-on following 24- hrs off. To within ±0.1ppm of final frequency.
			oply Voltage &			
Operating Temperature	T <sub>A</sub>	-40		+70	C	
Storage Temperature	Ts	-55		+95	°C	
Operating Voltage	Vs	4.75	5	5.25	V <sub>DC</sub>	
Power Consumption			2.0		Watts	Steady state @ 25℃, In Still Air
				5.0	Watts	@ Warm-up



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OCXO-36.1L x 27.2W x 19H View From Bottom

Case Height is 19 mm maximum

Pin Connections 1 = EFC 2 = No Connect 3 = Supply Voltage 4 = Output 5 = Case Ground / 0 Volt

#### **Environmental Conditions:**

MSL	Level 1	
Seal	Hermetic	
RoHS	Full RoHS Compliance	

#### Mechanical, Marking and Layout Information:

Part Marking		
Line 1	MtronPTI	
Line 2	XO5123-065R	
Line 3	10.0000MHz	
Line 4	Serial Number	
Line 5	Date Code	

	Legend		
уу	Year		
ww	Work Week		

## **Data Sheet Revision Table:**

Date	Rev.	Orig.	Details of Revision
06-27-18	A	DPD	Original Draft.