



Specification for a Sinewave Output Thru-Hole OCXO MtronPTI P/N: XO5085-082R

Electrical Specifications:

Parameter	Symbol	Min.	Тур.	Max.	Units	Conditions		
Nominal Frequency	FO		100.0000		MHz			
			Frequency Stab	ilities				
vs. Temperature	ΔFT/F	-100		+100	ppb	Over the Operating Temperature Range		
vs. Supply voltage variation		-30		+30	ppb	+/-250mV change in supply voltage		
Daily Aging		-5		+5	ppb			
1 Year Aging		-0.5		+0.5	ppm	After 30-days Power On		
20-Years Aging		-2.0		+2.0	ppm	7		
			RF Output			·		
Output Type			Sinewave					
Output Level			9		dBm			
Output Load			50		Ω	±10%		
·		F	requency Adjus	tment		•		
Adjustment Method			External	Voltage				
Adjustment Voltage	Vtune	0		+10	VD			
Adjustment Range		±1.5			ppm	Over all conditions		
Adjustment Slope			Posit	ive	•			
		ŀ	Additional Parar	neters				
				-97	dBc/Hz	10Hz Offset		
Phase Noise				-130	dBc/Hz	100Hz Offset		
				-158	dBc/Hz	1kHz Offset		
(Under Static				-167	dBc/Hz	10kHz Offset		
Conditions)				-170	dBc/Hz	100kHz Offset		
				-170	dBc/Hz	1MHz Offset		
				-170	dBc/Hz	10MHz Offset		
Harmonics				-25	dBc			
Spurious				-80	dBc			
Warm-up Time				5	minutes	To within ±0.1ppm of the frequency after 1-hour of operation @ 25°C		
	-					of operation @ 25 e		
On another Tanana and			pply Voltage & I	1	mption °C			
OperatingTemperature	OTR	-40		+80		Full Specification Compliance		
Storage Temperature	STR	-55		+85	°C			
Operating Voltage	VCC	+11.4	+12.0	+12.6	VD			
Power Consumption			1.5		Watts	Steady state @ 25°C, In Still Air		
P				4.0	Watts	@Warm-up		





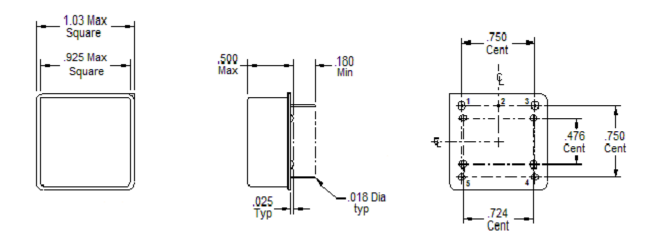
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Environmental Conditions:

Seal	Hermetic
RoHS	Full RoHS Compliance

Mechanical, Marking and Layout Information:

Part Marking			Legend	Pin	Function
Line 1	XO5085-082R	уу	Year	1	RF Output
Line 2	100.0000MHz	ww	Work Week	2	Case Ground
Line 4	Serial Number			3	V _{TUNE}
Line 5	Date Code	1		4	N/C
	•	-		5	Supply Voltage



Data Sheet Revision Table:

Date	Rev.	Orig.	Details of Revision
09-01-17	А	DPD	Original release