#### **Features and Benefits**

HCMOS output Frequency Tuning Input 2 minutes max warm-up 22.7x15.1x11mm max

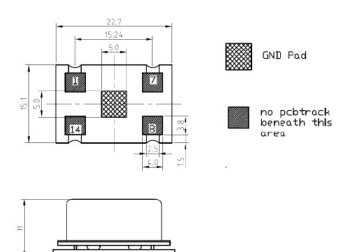
### **Description**

OCXO2215L is 2 minutes max fast warm-up OCXO with HCMOS output

# **Typical Applications**

Signal Analyzer Reference for internal synthesizers Harsh Environment Applications

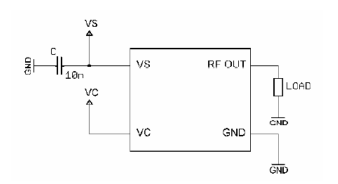
# **Mechanical Drawing & Pin Connections**



#### Drawing No: MD140073-1

#### Pin connections

Pin#	Symbol	Function
1	V <sub>C</sub>	Control Voltage (EFC)
7	GND	Ground
8	RF OUT	RF Output
14	V <sub>S</sub>	Supply Voltage



# **Specifications**

OCXO Specification		Sym	Condition	Value			Heit	Note
				Min.	Тур.	Max.	Unit	Note
Frequency Range		F <sub>0</sub>		10		125	MHz	
Standard Frequencies				10.000	/20.000/80.000/1	100.000	MHz	
RF Output								
Output Waveform				HCMOS				
Load			+/-10%		15		pF	
Symmetry(Duty Cycle)			@ Vs/2	40		60	%	
Rise & Decay Time			@10% to 90% Vs			5	ns	
Power Sup	pply							
				3.15	3.3	3.45		
Voltage		Vcc		4.75	5.0	5.25	V	Optional
			0.1/ 0.01/	11.4	12.0	12.6		
Current Consumption(Steady State)		ISteady	@ Vcc=3.3V			300	mA	Optional
			@ Vcc=5V @ Vcc=12V			200 100		
			@ Vcc=12V @ Vcc=3.3V			700		
Current Consumption(Warm-up)		lWarm-	@ Vcc=5V			500	mA	Optional
		up	@ Vcc=12V			200		
Warm-up Time@+25°C			△ffinal/f0<+/-0.1ppm			200	min	
			△IIIIIai/I0<1/i>				111111	
Frequency Control* Electronic Frequency Control(EFC)			For AT-Cut	+/-2		+/-5		
			For SC-Cut	+/-1		17-5	ppm	Optional
EFC Voltage			@ Vcc=3.3V	0.15	1.65	3.15	V	
		Vc	@ Vcc=5V or 12V	0.25	2.50	4.75	V	Optional
EFC Input Impedance			<u> </u>	100			Kohm	
EFC Slope		∆f/Vc			Positive	•		
Frequency	Stability							
Initial Tolerance @+25°C			Vc @ Centre value			+/-500	ppb	
Vs. Operating Temperature Range			Steady state			+/-10	ppb	For more information, Please consult sale
Vs. Supply Voltage Variation(Pushing)			Vs+/-5%			+/-10	ppb	
Vs. Load Change(Pulling)			Load+/-10%			+/-20	ppb	
Aging	Long Term Per Day		For AT-Cut			+/-10	ppb	Optional
	(After 30 Days Operation)		For SC-Cut			+/-2		
	Long Term 1 <sup>st</sup> Year		For AT-Cut		+/-300	+/-500	ppb	Optional
(After 30 Days Operation)			For SC-Cut		+/-100	+/-200	pho	Οριιοπαί
Phase Nois								
Consult Sa								
	Environmental D. H.							
Packing		Palette d						
Size Weight			1x11mm max					
vveignt		7g max						