

# Dynamic Engineers Inc.

2550 Gray Falls Dr., Suite#128, Houston, TX, 77077 USA TEL: 1-281-870-8822 EMAIL:Sales@DynamicEng.com

#### **Features and Benefits**

40.92MHz Frequency 5.0V Supply voltage CMOS Output ±10ppb Stability Vs -20C --+70C 36x27x15mm Size

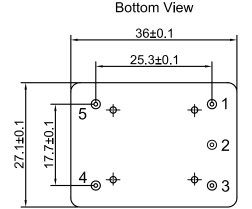
## **Typical Applications**

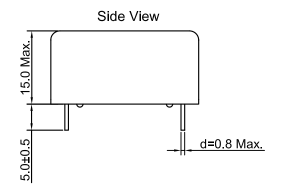
Synthesizers SATCOM System Portable Applications

#### Description

OCXO3627AR-40.92MHz-A-V offers good frequency stability and low phase noise performance.

## **Mechanical Drawing & Pin Connections**





C7 LC' \* &+5 R!4\$.92A < n!5 !J

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Drawing No: MD140062-\*

Pin Connections:

Pin	Symbol	Function			
1	Vc	Control Voltage(EFC) or N.C.			
2	Vref	Reference Voltage or N.C.			
3	Vs	Supply Voltage			
4	RF OUT	RF Output			
5	GND	Ground			

Unit in mm 1mm = 0.0394 inches

Dynamic Engineers, Inc.

Rev.1

3



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## **Specifications**

Oscillator		Condition		Value			Note
Specification		Condition	Min.	Тур.	Max.	Unit	NOLE
Operational Frequency	Fnom			40.92		MHz	
Output				CMOS			
Load				15		pF	
Duty Cycle			45	50	55	%	
Rise/Fall time					7	nS	
Power Supply							
Voltage	V <sub>cc</sub>		4.75	5.0	5.25	V	
Current		Warm up			900	mA	
Current		Steady state			300	mA	
Tuning voltage			0	1.65	3.3	V	
Pulling range			-2		+2	ppm	
Frequency Stability							
Versus temperature				±10		ppb	
Versus change in supply voltage					10	ppb	
Versus change in load					5	ppb	
First Year Aging					300	ppb	
Aging/day					2	ppb	
		10Hz			-100	dBc/Hz	
Phase noise		100Hz			-125	dBc/Hz	
		1KHz			-150	dBc/Hz	
		10KHz			-155	dBc/Hz	
Environmental Conditions							
Operating temperature range	-20°C to 7						
Storage temperature range	-55°C to 1	00°C					