

# 北京瑞安嘉业科技发展有限公司 EALGIANT BEIJING REALGIANT TECHNOLOGY CO., LTD

## **High Stability OCXO 3627**

### **Features:**

- High reliability
- Mass production with good uniformity
- ISO9001:2008 & ISO 14001:2004 certificated
- ROHS compliant
- Custom build capability



### **Specification:**

Par	ameter	Min	Тур.	Max	Unit	Condition	Note
Frequency Stability							
Frequency			10		MHz		
Initial Frequency Accuracy		-100		+100	ppb	Vc=2.5V/ @25°C,after 15mins power on ref to nominal frequency.	
Supply Vari	Supply Variation			+0.3	ppb	Vs±5%, @25℃	
Load Variation		-0.3		+0.3	ppb	CL±5%, @25℃	
	per day	-0.2		+0.2	ppb	A .: ( For 10.000N	
Aging	first year	-40		+40	ppb	Aging after 30 days of operation	operational
	10 years	-0.2		+0.2	ppm	operation	frequency
Temperature Stability		-0.4		+0.4	ppb	-20℃~+70℃ @ 25℃	
Short Tem Sta	ability ( in still air)			0.05	ppb/s	after power on 1hour@25℃	
Warm -up time				5	min	Vc=2.5V,@+25°C,Within ±10PPb of final frequency with reference after 1 hour on	
Freq Retrace Characteristics		-10		+10	ppb	Power on 24hs, then off 24hs, switch on again, after 0.5h, measure freq.vs. frequency prior to power off.	
Supply Voltage/Current							
Voltage Supply		4.75	5	5.25	V		
Operating Current				950	mA	during warm up	
				400	mA	at steady state	
Output Characteristics							
	Load		15		pF		
CMOS	Output Level(VOL)			0.4	V		

<sup>\*</sup> Above specification subject to change without prior notice, please consult our sales @ www.crystal-bj.com



### 北京瑞安嘉业科技发展有限公司

# EALGIANT BEIJING REALGIANT TECHNOLOGY CO., LTD

	Output Level(VOH)	2.4			V		
	Duty Cycle	45		55	%		
	Rise Time/ Fall Time			5	ns		
	Load		50		Ω		
Sine-Wave	Level	5	7	9	dBm		
Onie-wave	Harmonics Level			-40	dBc		
Spurious				-70	dBc		
				Phase N	loise		
				-90	dBc/H z	@1Hz	
				-120		@10Hz	
D				-140		@100Hz	For 10.00MHz
Phase Nois	se			-145		@1KHz	operational frequency
				-150		@10KHz	
				-150		@100KHz	
	Voltage Control Characteristics						
Control Voltage Range		0	2.5	5.0	V		
		-0.7		-0.3	ppm	Vc=0V	For 10.00MHz
Frequency t	uning range	-100		+100	ppm	Vc=2.5V	operational
		+0.3		+0.7	ppm	Vc=5V	frequency
Slope		Positive					
Linearity		-10		+10	%		
Input Impedance		100			ΚΩ		
Mechanical specification & Package							
Package Size							
Pin Connector Size		Refer to the below drawing					
Pin Connector Definition							
ROHS		RoHS co	mpliant (n	etwork exe	empted)		

Environmental, Mechanical Conditions					
Operating temp range	-20℃~+70℃				
Operable temp range	-40℃~+85℃				
Storage temp range	-50℃~+105℃				
	The test shall be carried out as the provisions of the IEC60028-2-32 test Ed.				
Drop Test	10cm height, 3 times on hard board with thickness of 3cm				

<sup>\*</sup> Above specification subject to change without prior notice, please consult our sales @ www.crystal-bj.com



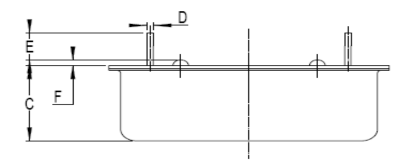
### 北京瑞安嘉业科技发展有限公司

# EALGIANT BEIJING REALGIANT TECHNOLOGY CO., LTD

Bumping Test	Device are bumped to three mutually perpendicular axes at peak acceleration of 400m/s², each 4000±10 times , 6ms pulse duration time.			
Vibration test	Frequency range: 1Hz-4Hz-100Hz-200Hz Acceleration: 0.0001g²/Hz-0.01g²/Hz-0.001g²/Hz-0.001g²/Hz Grms=1.15g Sweep time: 30 minutes (perpendicular axes each sweep time)			
Mechanical Shock	100g, 6mS duration, 1/2 sine wave, 3 shocks each direction along 3 mutually perpendicular planes.			
Thermal shock	hermal shock 0.5h@-40℃, 0.5h@+85℃, Note: the changing time < 30 seconds, cycling for 100 time			

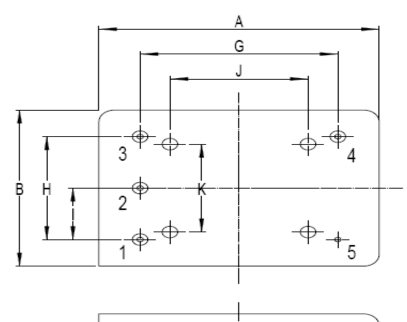
### **Dimensions:**

Unit: mm



#### Pin Function:

Pin No.	Pin Function	
1	VC	
2	NC	
3	VS	
4	Output	
5	GND	



	Dimension (mm)			
Symbol	Min	Max		
A		36.4		
В		27.4		
С		12.5		
D	0.73	0.87		
Е	4.5	5.9		
F	0.4	0.7		
G	25.2	25.6		
Н	17.5	18.0		
I	8.80	9.00		
J	17.75 nominal			
K	15.21 nominal			

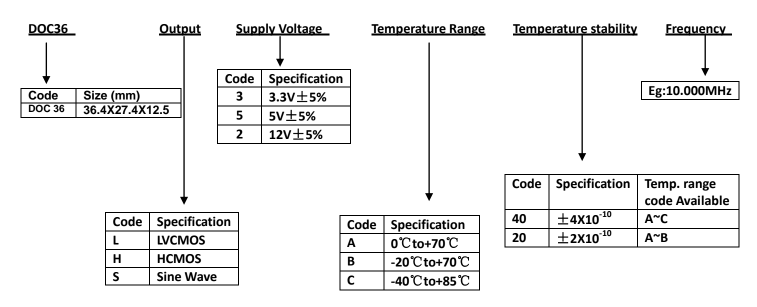
<sup>\*</sup> Above specification subject to change without prior notice, please consult our sales @ www.crystal-bj.com



### 北京瑞安嘉业科技发展有限公司

# EALGIANT BEIJING REALGIANT TECHNOLOGY CO., LTD

#### **How to Order**



<sup>\*</sup> Above specification subject to change without prior notice, please consult our sales @ www.crystal-bj.com