OCXO3313C-10MHz-232211

## **Features and Benefits**

Frequency range: 10MHz Supply voltage: 5.0V Steady current: 50mA Max Output waveform: HCMOS

Frequency stability vs. operating temperature: ±5ppb

Aging: ±0.02ppm per year

Operating temperature: -10°C to +60°C

Size: 16x15.3x9.5mm

### **Typical Applications**

Portable Wireless Communications Mobile Test equipment Synthesizers Battery Powered Application

## **Description**

OCXO3313C-10MHz-232211 offers high frequency stability, low long-term aging and low phase noise, all in a compact package to suit the different communication needs.

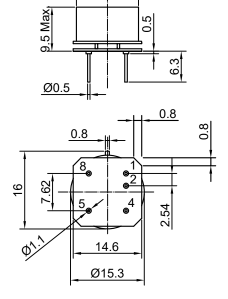
## **Mechanical Drawing & Pin Connections**

**Drawing No:** 

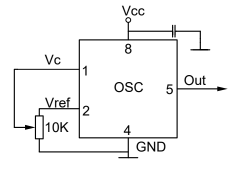
MD170001-3

#### **Physical dimensions**

Ø12.7



#### **Schematic connections**



Pin	Signal
1	Electrical tuning
2	Reference voltage
4	GND
5	RF Out
8	+V Supply

Unit in mm 1mm = 0.0394 inches



# Dynamic Engineers Inc.

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## OCXO3313C-10MHz-232211 F€T P: ÆP ಔ @Á cœà ặãc Á[ ¸ Á [ ã ^ Á,   ġ ãæc ˈ | ^ Á∪ÔÝUÁ

## **Specifications**

The Condition Co	0.35	Typ. 10  HCMC  50  4.2  5.0  35  0  11kohm//5pF positive 2.1	Max.  0S  0.4 55  15  4.3 5.25 220 50 90  -0.35	V V V % ohm pF V V mA mA sec  ppm ppm ppm V V V	Note 1  Note 1
ef c	45 10k 4.1 4.75 120 0V in	#CMC 50 50 50 35 0 0 11kohm//5pF positive	0.4 55 15 4.3 5.25 220 50 90 -0.35	V V % ohm pF V V MA MA Sec Pppm ppm ppm V V	
C V <sub>CC</sub> =5.0V at +25°C, V <sub>CC</sub> =5.0 to df/f=1e-7 at +25°C ref at 15mi  )/f Vc=0 V //f Vc=Vc0 )/f Vc=Vref C disconnected Vc p	45 10k 4.1 4.75 120 0V in	4.2 5.0 35 0 11kohm//5pF positive	0.4 55 15 4.3 5.25 220 50 90 -0.35	V % ohm pF V V MA MA Sec Pppm ppm Pppm V V	
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C V <sub>CC</sub> =5.0V at +25°C, V <sub>CC</sub> =5.0 to df/f=1e-7 at +25°C ref at 15mi  )/f Vc=0 V //f Vc=Vc0 )/f Vc=Vref C disconnected Vc p	4.1 4.75 120 0V n 0.35	5.0 35 0 11kohm//5pF positive	4.3 5.25 220 50 90 -0.35	pF  V V mA mA sec  ppm ppm ppm V V	
C V <sub>CC</sub> =5.0V at +25°C, V <sub>CC</sub> =5.0 to df/f=1e-7 at +25°C ref at 15mi  )/f Vc=0 V //f Vc=Vc0 )/f Vc=Vref C disconnected Vc p	4.75 120 0V in 0.35	5.0 35 0 11kohm//5pF positive	4.3 5.25 220 50 90 -0.35	V V MA MA Sec Pppm Pppm V V	
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C V <sub>CC</sub> =5.0V at +25°C, V <sub>CC</sub> =5.0 to df/f=1e-7 at +25°C ref at 15mi  )/f Vc=0 V //f Vc=Vc0 )/f Vc=Vref C disconnected Vc p	4.75 120 0V in 0.35	5.0 35 0 11kohm//5pF positive	5.25 220 50 90 -0.35	V mA mA sec ppm ppm ppm V	
V <sub>CC</sub> =5.0V   at +25°C, V <sub>CC</sub> =5.0V   to df/f=1e-7 at +25°C ref at 15mi   Vc=0 V   Vf	0.35 0	35  0  11kohm//5pF positive	220 50 90 -0.35	mA mA sec ppm ppm ppm V	
at +25°C, V <sub>CC</sub> =5.0 to df/f=1e-7 at +25°C ref at 15mi  )/f Vc=0 V //f Vc=Vc0 )/f Vc=Vref c disconnected Vc p	0.35 0	0 11kohm//5pF positive	-0.35 4.2	ppm ppm V	
to df/f=1e-7 at +25°C ref at 15mi  )/f	0.35	0 11kohm//5pF positive	90 -0.35 4.2	ppm ppm ppm V	
+25°C ref at 15mi  //f	0.35	11kohm//5pF positive	-0.35 4.2	ppm ppm ppm V	
)/f	0.35	11kohm//5pF positive	-0.35 4.2	ppm ppm ppm V	
//f Vc=Vc0 //f Vc=Vref c disconnected Vc p	0	11kohm//5pF positive	4.2	ppm ppm V	
//f Vc=Vc0 //f Vc=Vref c disconnected Vc p	0	11kohm//5pF positive	4.2	ppm ppm V	
)/f Vc=Vref c disconnected Vc p	0	11kohm//5pF positive		ppm ppm V	Note 1
disconnected Vc p	0	positive		ppm V	Note 1
disconnected Vc p		positive			
ref +25°C	oin 2.0	positive	2.2	V	
ref +25°C	oin 2.0		2.2	V	
ref +25°C	oin 2.0		2.2	V	
ref +25°C					
$V_{c} = V_{co}$			±5	ppb	Note 1
	-0.1		+0.1	ppm	Note 1
ref V <sub>CC</sub> typ.			±1	ppb	
1Hz		-90		dBc/Hz	
10Hz		-120		dBc/Hz	
100Hz		-145		dBc/Hz	
1KHz		-155		dBc/Hz	
10KHz		-165		dBc/Hz	
100KHz		-165		dBc/Hz	
After 30 days of			±0.2	ppb	
operation			±0.02	ppm	
anditions					
condensing 95%					
	Н				
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colder only not rofl		600C 10c /cn -:	) J		
	After 30 days of operation  Onditions C to +60°C C to +85°C O 6.0 V O 6.0 V O/s maximum Condensing 95%  MIL-STD-202, 30G, 11ms	After 30 days of operation  onditions C to +60°C C to +85°C O 6.0 V O 6.0 V Vs maximum condensing 95% MIL-STD-202, 30G, 11ms MIL-STD-202, 5G to 2000Hz	100KHz -165  After 30 days of operation  onditions C to +60°C C to +85°C 0 6.0 V 0 6.0 V 1/s maximum condensing 95% MIL-STD-202, 30G, 11ms MIL-STD-202, 5G to 2000Hz	100KHz -165  After 30 days of operation ±0.02  onditions C to +60°C C to +85°C 0 6.0 V 0 6.0 V Vs maximum condensing 95% MIL-STD-202, 30G, 11ms MIL-STD-202, 5G to 2000Hz solder only - not reflow compatible 260°C 10s (on pins)	100KHz -165 dBc/Hz  After 30 days of operation ±0.02 ppm  onditions C to +60°C C to +85°C 0 6.0 V 0/s maximum condensing 95% MIL-STD-202, 30G, 11ms MIL-STD-202, 5G to 2000Hz

Note1: Included in the test data.