

Digital Temperature Compensation

ELECTRICAL CHARACTERISTICS	
PARAMETERS	MAX (unless otherwise noted)
Frequency Range (MHz)	8.000 ~ 40.000
Temperature Range Operating (T _{OPR}) Storage (T _{STG})	See table below -40°C ~ +85°C
Supply Voltage (V _{DD})	+3.0V±5%
Input Current (I _{DD})	2.0mA
Initial Frequency Tolerance @ 25°C (after reflow) (T5CV: Vc = 1.65V) ¹	±2.0 PPM
Frequency Stability Over Temperature Range Over Supply Voltage Change (3.0V±5%) Over Load Change ([10kΩ//10pF]±10%)	See table below ±0.2 PPM ±0.2 PPM
Output Voltage Level	0.8Vp-p min
Output Load	[10kΩ//10pF]±10%
Pullability (T5CV: Vc = 1.65V±1.0V) ¹	±3 ~ ±20 PPM min
Aging per year	±1.0 PPM
Startup Time (T _s)	2.0mS Max
Phase Noise @ 1kHz offset	-130 dBc/Hz Typical
Reflow Soldering Temp	260ºC / 10 Seconds x 2
Moisture Sensitivity Level (MSL)	1
Termination Finish	Au over Ni
Lead-Free	Yes
RoHS/REACH Compliant	Yes



Recommended Solder Pad Layout



Dimensions in mm

Pin Connections

Т5	CN	T5	cv
#1 GND	#3 Output	#1 Vc	#3 Output
#2 GND	#4 V _{DD}	#2 GND	#4 V _{DD}

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Operating Temperature	±1 PPM	±1.5 PPM	±2 PPM	±2.5 PPM
-30 ~+85⁰C	0	0	0	0
-40 ~+85°C	Х	0	0	0

Key: O=Available, X=Not Available

¹For proper operation, a control voltage (Vc) must be applied to pin 1 of VCTCXO's. All specifications subject to change without notice.

₽ A	Title / Description: T5CN/T5	CV SERIES STANDARD SPE	CIFICATIONS
FÖX	Drawing Number: T5CN_T	Size: A	
FOX	Part Number:		Cage: 61429
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5.0x3.2mm C-Sine TCXO/VCTCXO

T5CN/T5CV (former FOX914B, FOX914E) DATASHEET

		Tape S	Specifications (millimeters)						Reel	Specifi	cations (millimete	ers)	
Α	В	С	D	Ε	F	Reel Qty		G	Н	Ι	J	K	L	Μ
Ø1.5	4.0	8.0	5.5	12.0	1.7	-T1 = 1,000		2.0	Ø13	Ø21	Ø80	Ø180	13.5	2.0
	1.75 	Direction	n of pull						Øl G-	170.	Ø	120°	K	

Available Options & Part Identification for TCXO Model T5CN/T5CV¹ F T5CN D P K 25.0

F	T5CN	В	Р	K	25.0				
<u>FOX</u>	Model <u>Number</u> T5CN = TCXO T5CV = VCTCXO	<u>Voltage</u> D = +3V±5%	<u>Stability</u> T = ±1.0 PPM S = ±1.5 PPM R = ±2.0 PPM P = ±2.5 PPM	Operating <u>Temperature</u> K = -30 to +85°C M = -40 to +85°C	Frequency <u>(MHz)</u>				

¹ Not all frequencies in the frequency range, or every combination of stability, temp range, and voltage available. See stabilities/operating temp table.



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