Features

Picture of Part

Frequency : 16.368000 MHz 3.2 mm x 2.5 mm x 0.90 mm ceramic SMD +/- 0.5 ppm from -30C to 70C clipped sine wave 3.3V supply range



Typical Applications

Specially Designed for GPS Receiver Module

Description

The TCXO5300TX family offers low noise compensation techniques combined with aggressive conditioning processes resulting in superior long term reliability based on many years in production.

Mechanical Drawing and PIN Connections



Specification

TCXO		Sym.	Condition		Value			Note
Specification		-		Min.	Тур.	Max.		
Operational Frequency Range f ₀		f_0			16.368000		MHz	
	1		1			1	1	r
	T 1	т		0.0			1 1	
Clipped	Level	L		0.8	10		pk-pk	
Sine-wave	Load Resistance	RL			10		Kohm	
	Load Capacitance	CL			10		pF	
Power supp	ly							-
Voltage		Vcc			3.300		V	
Current consumption		T				2.0		
		ICC					IIIA	clipped sine wave
Frequency control*								
N/A Clock TCXO								
Frequency s	stability							
vs. temperature			-30 °C to $+70$ °C, ref 25 °C	-0.500		+0.500	ppm	
vs. 5% change in supply voltage			ref Vcc typ.	-0.200		+0.200	ppm	
Tolerance at 25C				-2.000		+2.000	ppm	Frequency 1 hr after reflow
			100 Hz		-115			
SSB Phase noise			1000 Hz		-135		dBc/Hz	
@16.368 MHz clipped sine			10 kHz		-148			
Total	Per Year		Projected after	-1.000		+1.000	ppm	-
Aging			30 days operation					
Environmental, mechanical conditions.								
Operating temperature range			-30 °C to +70 °C					
Storage temperature range			-55 U to +125 U					
Mechanical shock			1500C + half sing + 0.5 mg + augh AVIS for three times					
Vibration			10 to 2000 Hz \cdot 1 52mm \cdot 20G \cdot each axis for 4 hrs					
			10 to 2000 112 , 1.52mm , 200 , cach anis 101 7 1115					

Ordering information

TCXO5300TX-16.368MHz