High Precision Low Phase Noise TCXO Oscillators In 50-156.25MHz 25×25mm Vibration Insensitive Aluminum

Basic Information

Place of Origin: CHINA
Brand Name: ZR Hi-Tech
Model Number: LT-CR-BT2525HZ

Minimum Order Quantity:

Packaging Details: carton packing
Delivery Time: 4 weeks
Payment Terms: T/T



Product Specification

Features: Three-stage Bell Temperature Crystal

Oscillator, Optional Three-state Control Function, High Precision, Low Phase Noise, There Are Anti-overload Products For Choice, Anti-overload > 30000g

• Product Name: LT-CR Series Temperature-compensated

Crystal Oscillator

Application: Satellite Communication, Military

Communication Equipment, Base Station,

Test And Measurement Equipment

Material: Aluminum
 Temperature: -50°C ~ +85°C
 Frequency Range: 50MHz~156.25MHz

Voltage: 3.3/5VColor: Silver

• Highlight: 50MHz TCXO Oscillators,

25×25mm TCXO TCXO Oscillators, Vibration Insensitive TCXO

Product Description

50~156.25MHz 25×25mm, Vibration Insensitive, High Precision &Low Phase noise TCXO

Quick Detail:

- · Aluminum housing
- · 3.3/5V VDD options
- -50°C~85°C operating temperature
- · Small package
- · High precision
- · Low phase noise
- · Optional three-state control function
- · CE, RoHS, REACH compliant
 - · 1 Year Warranty

Description:

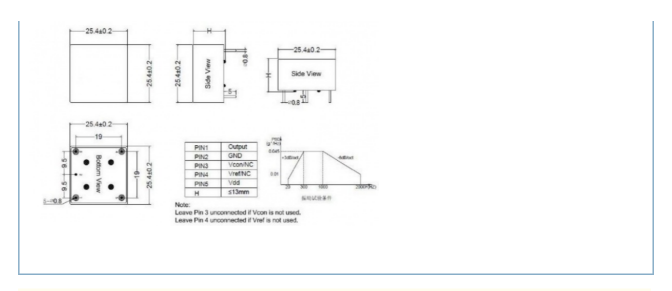
The LT-CR-BT2020HZ is the newest addition to ZR's line of TCXOs. The standard part offers an ultra-tight stability of ± 0.5 ppm to ± 2.0 ppm over -50°C to +85°C across a supply voltage range of 3.3V / 5.0V. The bt2020h-z uses a high refresh rate, or frequency calibration rate, to maintain a linear frequency output during temperature compensation. The 25.4 mm x 25.4 mm ceramic package and options for 1,000- or 3,000-piece reels make these components ideal for satellite communication, military communication equipment, base station, test and measurement equipment.

Specifications:

Electrical / Optical Characteristics (Ta=25°C±3°C)

Items	specification	Condition
Part Number	LT-CR-BT2020HZ	
Frequency Range	50MHz~156.25MHz	
Operating Voltage(VDD)	3.3V / 5V	
Operating Temperature	-50°C~+85°C	
Freq. Stability Vs. Temp.	±0.5ppm ~±2.0ppm	-50°C~+85°C
Frequency Tolerance	±0.5ppm~±1.5ppm	At shipment, nominal EFC, +25°C
Output Waveform	Sine Wave	
Voltage- controlled voltage	1.5V±1.0V	
Absolute Pull Range		
Phase Noise	<-145dBc@50~100MHz <-140dBc@50~100MHz@102.4~122.88MHz <- 135dBc@50~100MHz@102.4~122.88MHz@125~ 156.25MHz <-130dBc@50~100MHz@102.4~122.88M	@1kHz
	Hz@125~156.25MHz	
Overload Resistance		
Dimension	25.4 mm x 25.4 mm	

Outline Drawing (Unit: mm):



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