Custom Crystal Oscillator With 50MHz Frequency Range For Flexibility

Basic Information

- Place of Origin:
- Brand Name:
- LT-CR-O-50M-7050 Model Number:

CHINA

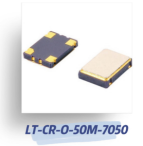
1

ZR Hi-Tech

4 weeks T/T

- Minimum Order Quantity:
- Packaging Details: carton packing
- Delivery Time:
- Payment Terms:





Product Specification

- Features:
- Low Power Consumption
- Product Name: LT-CR Series Crystal Oscillator
- Application:
- Material:
- Temperature:
- Frequency Range:
- Operating Voltage:
- Color:
- Highlight:

- Various Electronic Equipment And Instruments In The Field Of National Defense
- Aluminum

2.97~3.63V

Silver

- -40~105°C
- ±50ppm
- - - custom crystal oscillator, 50mhz crystal, 50 mhz oscillator

50MHz LT-CR series crystal oscillator

Quick Detail:

· Aluminum housing · Broadband Frquency · -40°C~+105°C operating temperature · SMD package · High precision · Low phase noise · CMOS Output Waveform · CE, RoHS, REACH compliant · 1 Year Warranty

Description:

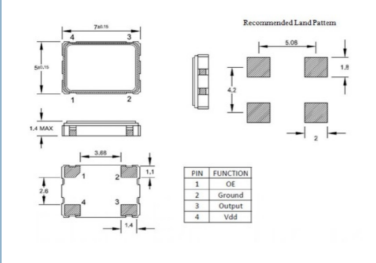
The LT-CR-O-50M-7050 is the newest addition to ZR's line of Crystal Oscillator (XO) with a HCMOS output from 1 to 50 MHz. This XO requires a supply voltage of 2.97V to 3.63V and consumes 30 mA of current. They are available in a hermetically sealed surface-mount package and measure 7x5x1.4mm. These XOs are widely used in various electronic equipment and instruments in the field of national defense.

Specifications:

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

Items	Specification		Conditions
Part Number	LT-CR-O-50M-7050		
Frequency Range	50MHz		
Operating Voltage	2.97~3.63V		
Frequency Stability vs. Temperature	±50ppm		@-40~105°C
Output Waveform	HCMOS		
Output Load	15pF		
Duty Cycle(%)	40~60		
Rise/Fall Time(ns)	6ns	10%~90%	-0.1Vdd→0.9Vdd
Current Consumption(mA)	30		3.3V non-loaded
Dimension	7x5x1.4mm	•	
Note: for custom specs, please contact us directly.			

Outline Drawing (Unit: mm):



13541202623

Ж≣книтесн Sichuan ZR Hi-Tech Ltd.

info@zrhitech.com @ zrhitech.com

No.1411, Zhuye Building, 100 Xingping Road, Jinniu District, Chengdu, Sichuan Province, CHINA