Surface Acoustic Wave Saw Resonators 433.845MHz To 433.995MHz

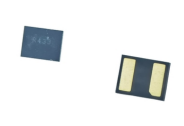
Basic Information

Place of Origin: CHINABrand Name: ZR Hi-Tech

Model Number: LT-SR-433-2016(±75K)

Minimum Order Quantity:

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



LT-SR-433-2016

Product Specification

• Highlight: 433mhz saw resonator,

saw resonator 433.92 mhz, saw resonator 433.92mhz

Product Description

LT-SR-433-2016(\pm 75K) LT-SR Series SAW Resonators with Frequency Range 433.845MHz to 433.995MHz 433.845MHz to 433.995MHz LT-SR Series SAW Resonator

Quick Detail:

· Aluminum Housing

· -40°C~+85°C Operating Temperature

SMD PackageDC Voltage: ±30V

· RF Power Dissipation: 10dBm · CE, RoHS, REACH Compliant

· 1 Year Warranty

Description:

The LT-SR-433-2016(±75K) from ZR is a SAW Resonator with Frequency 433.845MHz to 433.995MHz, Centre Frequency 433.920MHz, Insertion Loss 1.3 to 2.2 dB, Quality Factor Loaded 12000. Tags: Surface Mount, SAW Resonator. More details for LT-SR-433-2016(±75K) can be seen below.

Specifications:

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

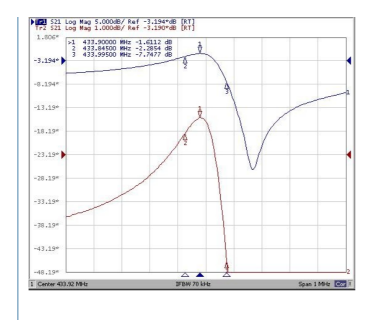
Part Number : LT-SR-433-2016(±75K)						
Item		Unites	Min.	Тур.	Max.	
Center Frequency		MHz	433.8745	433.920	433.995	
Insertion Loss		dB		1.3	2.2	
Quality Factor Unload Q				12000		
50Ω Loaded Q				1500		
Temperature Stability	Turnover Temperature	°C	10	25	40	
	Freq.temp.Coefficient	ppm/°C2		0.032		
Frequency Aging		ppm/yr		≤±10		
DC. Insulation Resistance		ΜΩ	1.0			
RF Equivalent RLC Model	Motional Resistance R1	Ω		12.196		
	Motional Inductance L1	μН		183.82		
	Motional Capacitance C1	fF		0.733		
Transducer Static Capacitance		pF		2.23		
Note: for custom specs, please contact us directly.						

Outline Drawing (Unit: mm):



Pin	Configuration		
1	Input/ Output		
2	Output/ Input		

Typical Frequency Response



₹ZRHITECH Sichuan ZR Hi-Tech Ltd.

13541202623

info@zrhitech.com

g zrhitech.com

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