# Surface Acoustic Wave Saw Resonators 314.925MHz To 315.075MHz

## Basic Information

Place of Origin: CHINA
 Brand Name: ZR Hi-Tech
 Model Number: LT-SR-315-3030

Minimum Order Quantity:

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



### **Product Specification**

Highlight: 315.075MHz Surface Acoustic Wave Resonator,

 ${\bf 314.925MHz\ Surface\ Acoustic\ Wave\ Resonator},$ 

**Resonator SAW** 

#### **Product Description**

LT-SR-315-3030 LT-SR Series SAW Resonators with Frequency Range 314.925MHz to 315.075MHz **314.925MHz to 315.075MHz LT-SR Series SAW Resonator** 

#### Quick Detail:

· Aluminum Housing

· -20°C~+70°C Operating Temperature

· SMD Package · DC Voltage: 10V

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

· 1 Year Warranty

#### Description:

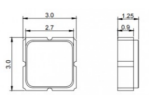
The LT-SR-315-3030 from ZR is a SAW Resonator with Frequency 314.925 to 315.075 MHz, Centre Frequency 315 MHz, Insertion Loss 1.0 to 2.0 dB, Capacitance 2.5 pF, Quality Factor Loaded 12588. Tags: Surface Mount, SAW Resonator. More details for LT-SR-315-3030 can be seen below.

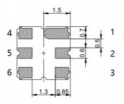
#### Specifications:

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

<b>—</b>	. = 05 04 = 0000				
Part Number :	LT-SR-315-3030				
Item		Unites	Min.	Тур.	Max.
Center Frequency		MHz	314.925	315.000	315.075
Insertion Loss		dB		1.0	2.0
Quality Factor Unload Q				12588	
50Ω Loaded Q				1369	
Temperature	Turnover Temperature	°C	2	20	35
Stability	Freq.temp.Coefficient	ppm/°C2		0.037	
Frequency Aging		ppm/yr		≤±10	
DC. Insulation Resistance		МΩ	1.0		
	Motional Resistance R1	Ω		12.2	
RF Equivalent RLC Model	Motional Inductance L1	μН		77.6	
	Motional Capacitance C1	fF		3.29	
Transducer Static Capacitance		pF	2.3	2.5	2.8
Note: for custom specs, please contact us directly.					

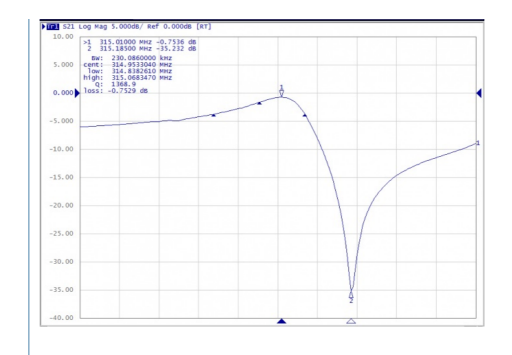
#### Outline Drawing (Unit: mm):





Pin	Configuration		
2	Input		
5	Output		
1, 3, 4, 6	Case Ground		

#### **Typical Frequency Response**



# ₹ZRHITECH Sichuan ZR Hi-Tech Ltd.

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