915MHz RF Saw Band Pass Filter

Basic Information

• Place of Origin:

Model Number:

- Brand Name:
 - ZR Hi-Tech LT-SF-915M-10M-3030

4 weeks T/T

1

CHINA

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



Product Specification

• Features:

• Application:

• Temperature:

• Material:

- Product Name:
- **High Rejection**
- Frequency Range:
- Color:
- Low Insertion Loss:
- Highlight:

- LT-SF Series RF SAW Filter
- Aluminum
- -40~85°C
- 910 To 920 MHz
- Wireless Communication

- - Silver
- 2.5 To 3.5 DB
- 915 mhz saw filter, 915MHz rf saw filter, rf saw filter SMD 3x3mm

915MHz LT-SF series RF SAW Band Pass Filter

Quick Detail:

- · Aluminum Housing
- Customizable Frequency
 ·40°C~+85°C Operating Temperature
- · Sourface Mount Package
- · Small Size
- · Low Cost
- · CE, RoHS, REACH compliant
- · 1 Year Warranty

Description:

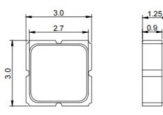
The LT-SF-915M-10M-3030 from ZR is a Band Pass Filter with Frequency 910 to 920 MHz, Bandwidth 10 MHz, Center Frequency 915 MHz, Insertion Loss 2.5 to 3.5 dB, Rejection 32 to 50 dB. Tags: Surface Mount, RF SAW Filter. This filter is widely used in various Wireless Communication.More details for LT-SF-915M-10M-3030 can be seen below.

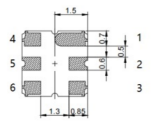
Specifications:

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

| Items | Specification | Conditions |
|-------------------------------------|-------------------------------|------------|
| Part Number | LT-SF-915M-10M-3030 | |
| Center Frequency | 915MHz | |
| Insertion Loss | - | |
| Insertion Loss(910.00~920.00MHz) | 3.5dB Max.;2.5dB Typ. | |
| Ripple in Bandwidth | 1.7dB Max.; 0.8dB Typ. | |
| Group Delay Variation | - | |
| Input VSWR | 1.9 Max.; 1.4 Typ. | |
| Output VSWR | 1.9 Max.; 1.4 Typ. | |
| Attenuation | 42dB Min.@DC-873.00MHz | |
| | 37dB Min.@873.00-894.00MHz | |
| | 34dB Min.@934.00-937.00MHz | |
| | 50dB Min.@937.00-1000.00MHz | |
| | 47dB Min.@1000.00-1500.00MHz | 7 |
| | 32dB Min.@1500.00-2600.00MHz | |
| Dimension | 3x3x1.25mm | |
| Note: for custom specs | , please contact us directly. | |

Outline Drawing (Unit: mm):





| PIN De | escription |
|---------|------------|
| 2 | IN |
| 5 | OUT |
| 1,3,4,6 | GROUND |

