480MHz RF SAW Band Pass Filter

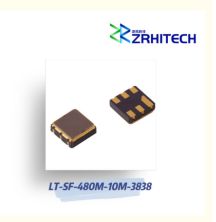
Basic Information

Place of Origin: CHINABrand Name: ZR Hi-Tech

Model Number: LT-SF-480M-10M-3838

Minimum Order Quantity:

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



Product Specification

• Features: High Rejection

Product Name: LT-SF Series RF SAW Filter
 Application: Wireless Communication

Material: AluminumTemperature: -40~85°C

• Frequency Range: 470 To 490 MHz

• Color: Silver

• Low Insertion Loss: 1.8 To 3.0 DB

• Highlight: SMT RF SAW Filter, saw filter 480mhz,

480mhz saw filter

Product Description

480MHz 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:

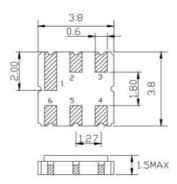
The LT-SF-480M-10M-3838 from ZR is a Band Pass Filter with Frequency 470 to 490 MHz, Bandwidth 20 MHz, Center Frequency 480 MHz, Insertion Loss 1.8 to 3.0 dB, Rejection 30 to 50 dB. Tags: Surface Mount, RF SAW Filter. This filter is widely used in various Wireless Communication. More details for LT-SF-480M-10M-3838 can be seen below.

Specifications:

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

Items	Specification	Conditions
Part Number	LT-SF-480M-10M-3838	
Center Frequency	480MHz	
Insertion Loss	-	
Insertion Loss(470.00- 490.00MHz)	3.0dB Max.;1.8dB Typ.	
Ripple in Bandwidth	1.2dB Max.; 0.8dB Typ.	
Group Delay Variation		
Input VSWR	2.0 Max.; 1.7 Typ.	
Output VSWR	2.0 Max.; 1.7 Typ.	
Attenuation	50dB Min.@DC-450.00MHz	
	50dB Min.@530.00-1000.00 MHz]
	40dB Min.@1000.00-1500.00 MHz]
	30dB Min.@1500.00-2000.00MHz]
Dimension	3.8x3.8x1.5mm	
Note: for custom specs, please contact us directly.		

Outline Drawing (Unit: mm):



PIN Description		
2	IN	
5	OUT	
1,3,4,6	GROUND	









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