

# AT-LPF-04R5HC

Coaxial Low Pass Filter

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# AT-LPF-04R5HC DC-4.5GHz Low Pass Filter, SMA

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## **Product Overview**

AT Microwave offers high performance coaxial filter from low frequency to 67GHz, including BPF-Band Pass Filter, LPF-Low Pass Filter and HPF-High Pass Filter.

These filters are based on MMIC technology with small size and fast delivery time. Both RF1 and RF2 can be used as Input or output port. Other connector is available according to request.

More information, please visit www.atmicrowave.com

#### Advantages

- ✓ Low Insertion Loss
- ✓ Good Return Loss
- ✓ High Stop Band Suppression
- ✓ Sharp Roll-Off

#### Application

- ✓ Automotive Radar Test
- ✓ FOD (Foreigner Objects Debris)
- Test Equipment
- ✓ ROF (RF Over Fiber)
- ✓ Radar System

## **Key Features**

Parameter	Min	Typical	Max
Passband Frequency		DC-4.5GHz	
Passband Insertion Loss		-2.0 dB	-3.5dB
Passband Return Loss	-8dB	-15 dB	
Rejection@ 6.2GHz	-15	-18dB	
Rejection@ 7.2-18GHz	-25	-30dB	
Spec Temp		25C	





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#### **Mechanical Information**

Item	Description		
RF1 Port	SMA Female		
RF2 Port	SMA Male		
Case Material	Brass		
Finish	Gold Plated		
Weight	25g		
Size:	See outline		

#### Absolute Maximum Ratings Table

Parameter	Value		
RF Power	+30dBm		
Operating Temperature	-40 to +85C		
Storage Temperature	-65 to +150C		

#### Part Number Selection Guide

Item	Description	
Part Number	In Default, Female to Male	
Part Number-FF	RF1=Female, RF2=Female	
Part Number-MM	RF1=Male, RF2=Male	

#### **Test Result**

Performance may vary slight from unit to unit. To be added.

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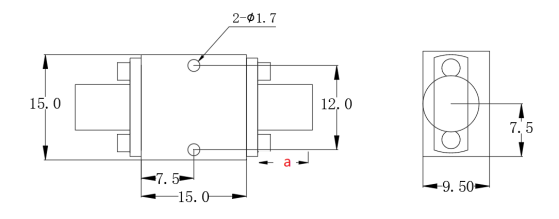




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## Dimension (mm)



	<26.5GHz	<40GHz	<50GHz	<67GHz
Connector	SMA	2.92mm	2.4mm	1.85mm
Lenth of a	9.4mm	9.5mm	10.8mm	11.3mm

Note: Female Default. Contact with us for other types.

