

## Engineering/Process Change Notice

#### ECN/PCN No.: R0050

For Manufacturer						
Product Description: SMD 374.0MHz SAW Filter	Abracon Part Number / Part Ser AFS374E	es:   Docum  ECN  EOL	entation only	□ Series ⊠ Part Number		
Affected Revision: Rev B	New Revision: EOL	Applicatio	on:	□ Safety ⊠ Non-Safety		
Prior to Change:		I				
N/A						
After Change:						
EOL						
Cause/Reason for Change:	J					
Due to low demand this part is discontinue	α.					
	Change Plan					
Effective Date:	Additional Remarks:					
06/28/2021 Change Declaration:	N/A					
EOL						
Issued Date:	Issued By:	Issued De	Issued Department:			
06/28/2021	Nicholas El-Takach Engineering			8		
Approval: Syed Raza	Approval: Reuben Quintanilla	Approvai.	Approval: Ying Huang			
Engineering VP	Quality Director		Purchasing Director			
	For Abracon EOL only					
Last Time Buy (if applicable): No last time buy.	Alternate P	art Number / Part So N	eries: I/A			
Additional Approval:	Additional Approval:	Additiona	l Approval:			
	Customer Approval (If Appl	icable)				
<b>Qualification Status:</b> Note: It is considered approved if there is not	□ Approved □ Not accep		is released.			
Customer Part Number:	Customer					
Company Name:	Company Representative:	Represen	tative Signature:			
Customer Remarks:						

Form #7020 | Rev. G | Effective: 02/22/2021 |

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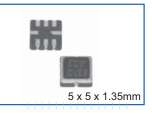








# SMD 374.0MHz SAW FILTER



## AFS374E

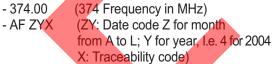
**APPLICATION: WLAN** 

#### > STANDARD SPECIFICATIONS:

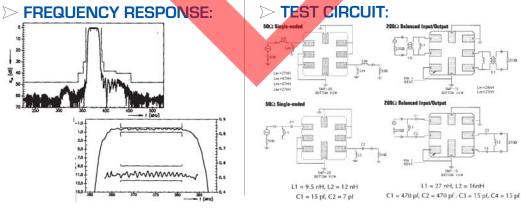
CHARACTERISTICS	UNIT	MIN.	TYP.	MAX.	
Center Frequency Fc	MHz	-	374	-	
Bandwidth	MHz	17	20.5		
Insertion Loss @ Passband	dB	-	8.5	10.5	
Ripple @ Passband	dB		0.5	1	
Relative Attenuation					
309 ~ 352 MHz	dB	40	50	-	
352 ~ 357.5 MHz	dB	35	50	-	
390.5 ~ 392 MHz	dB	35	45	-	
392 ~ 396 MHz	dB	35	40	-	
396~439 MHz	dB	38	42	-	
439 ~ 454 MHz	dB	40	45	-	
Ultimate Rejection	dB	50	-	-	
DC Voltage	V		±30		
Source Power	dBM		0		
Operating Temperature	°C	-3	5°C to +85°C		
Storage Temperature	°C	-4	5°C to +85°C		
Group Delay Ripple p-p @ Fc ± 7MHz	nS	-	40	100	
Triple Transit Suppression	dB	30	40	-	

Electrostatic Sensitive Device. Handle with precaution.

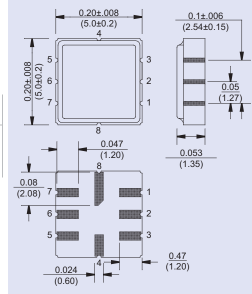




CONNECTIONS		
GND		
Input- or GND		
Input+		
Case GND		
GND		
Output- or GND		
Output+		
Case GND		



### > OUTLINE DRAWING:



#### Dimensions: inch (mm)

The termination shall be suitable for solder reflow. Note: For the test inductors, please refer to Abracon's chip inductor series: AISC-0603.

ABRACON IS ISO 9001 / QS 9000 CERTIFIED

1,0 3,0 5,0 7,0 11,0 13,0

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ABRACON: AFS374E