

## Engineering/Process Change Notice

#### ECN/PCN No.: R0054

For Manufacturer									
Product Description: SMD SAW 916.5MHz FILTER	Abracon Part Numbe AFS91	-	Documentation only ECN EOL	□ Series ⊠ Part Number					
Affected Revision: Initial Release	New Revision: EC	DL	Application:	□ Safety ⊠ Non-Safety					
Prior to Change:	1								
N/A									
After Change:									
EOL									
Cause/Reason for Change:									
Due to low demand this part is discontinued.									
Change Plan									
Effective Date: 06/28/2021	Additional Remarks: N/A								
Change Declaration: EOL	1								
Issued Date:	Issued By:		Issued Department:						
06/28/2021	Nicholas El-Takach		Engineering						
Approval:	Approval:		Approval:						
Syed Raza	<i>Reuben Quintanilla</i> Quality Director		Ying Huang Purchasing Director						
Engineering VP			Purchasing Dir	ector					
Lest Time Dury (if even lies his)		on EOL only	and Double Contract						
Last Time Buy (if applicable): No last time buy.	Alternate Part Numl		N/A						
Additional Approval:	Additional Approval: Additional Approval:								
Customer Approval (If Applicable)									
Qualification Status:									
Customer Part Number: Cu		Customer Project:							
Company Name:	Company Representative:		Representative Signature:						
Customer Remarks:									

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

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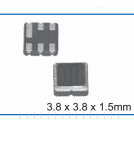








# SMD 916.5 MHz SAW FILTER



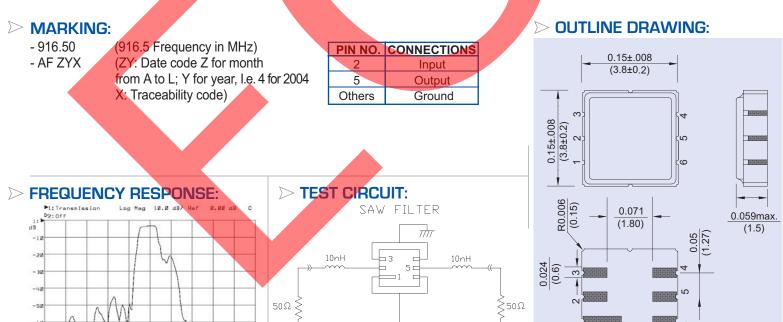
AFS916.5S3

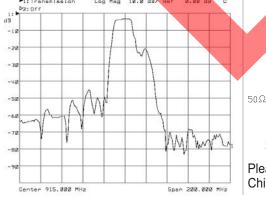
**APPLICATION:** Remote Control

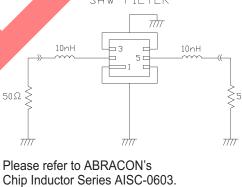
### > STANDARD SPECIFICATIONS:

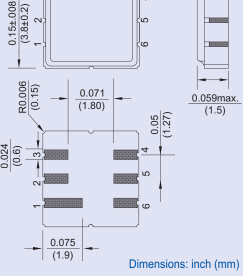
CHARACTERISTICS		UNIT	MIN.	TYP.	MAX.	
Center Frequency Fc		MHz	-	916.5	-	
Bandwidth		MHz	-	Fc ± 3.5	-	
Insertion Loss @ Passband		dB	-	-	4.5	
Ripple @ Passband		dB	-	-	2.0	
Relative Attenuation						
Fc-45MHz ~ Fc-41MHz		dB	40	-	-	
Fc-23MHz ~ Fc-20MHz		dB	30	-	-	
Fc+20MHz ~ Fc+23MHz		dB	20	-		
Fc+41MHz ~ Fc+46MHz		dB	40	-		
DC Voltage		V	10			
Source Power		dBm	10			
Operating Temperature		°C	-10°C to +60°C			
Storage Temperature		°C	-25°C to +70°C			
Terminating Impedance		-	<mark>50</mark> + j57.4Ω			
Electrostatic Sensitive Device	Handle with precaution					

Electrostatic Sensitive Device. Handle with precaution.









30332 Esperanza, Rancho Santa Margarita, California 92688 CORPORATION tel 949-546-8000 | fax 949-546-8001 | www.abracon.com

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