

Engineering/Process Change Notice

ECN/PCN No.: R0051

	For Man	ufacturer				
Product Description:	Abracon Part Numbe	er / Part Series:	☐ Documentation only	☐ Series		
390MHz SMD SAW FILTER	AFS390E		☐ ECN	☑ Part Number		
			⊠ EOL			
Affected Revision:	New Revision:		Application:	☐ Safety		
Rev E	EO	L		⋈ Non-Safety		
Prior to Change:						
N/A						
After Change:						
EOL						
Cause/Reason for Change: Due to low demand this part is discontinue	ad					
Due to low demand this part is discontinued.						
	Chang	e Plan				
Effective Date:	Additional Remarks:					
06/28/2021	N/A					
Change Declaration: EOL						
Issued Date:	Issued By:		Issued Department:			
06/28/2021	Nicholas El-Takach		Engineering			
Approval:	Approval:		Approval:			
Syed Raza	Reuben Qu		Ying Huang			
Engineering VP	Quality D		Purchasing Director			
For Abracon EOL only						
Last Time Buy (if applicable):	Alternate Part Number / Part Series:					
No last time buy.			N/A			
Additional Approval:	Additional Approval:		Additional Approval:			
	Customer Appro	val (If Applicable)				
Qualification Status:						
\Box Approved \Box Not accepted Note: It is considered approved if there is no feedback from the customer 1 month after ECN/PCN is released.						
Customer Part Number:	o jeeaback ji oili tile ca	Customer Project:	LCIVIFCIV IS TELEUSEU.			
Customer Part Number:		customer Project.				
Company Name:	Company Representative:		Representative Signature:			
Customer Remarks:						
Customer Remarks.						

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







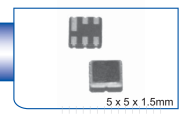




SMD 390.0 MHz SAW FILTER

AFS390E

APPLICATION: Radio



> STANDARD SPECIFICATIONS:

CHARACTERISTICS		UNIT	MIN.	TYP.	MAX.	
Center Frequency Fc		MHz	389.920	390.000	390.080	
Bandwidth		kHz	500	-	800	
Insertion Loss @ Passband		dB	-	1.7	3.0	
Ripple @ Passband		dB	-	-	-	
Relative Attenuation						
- 21.4Mhz		dB	40	50	-	
- 10.7MHz		dB	15	40	-	
F where 10M < F < Fc -21.4M		dB	30	80	-	
Fc+21.4 <f<1000m< td=""><td></td><td></td><td></td><td>-</td></f<1000m<>					-	
DC Voltage		V		10		
AC Voltage		V	10V(50Hz/60Hz)			
Source Power		dBm		0		
Operating Temperature		°C	-35°C to +50°C			
Storage Temperature		°C	35°C to +85°C			
Frequency aging		ppm/yr		< ±10		
External impedance		nH		43		
Series inductance L						
Shunt capacitance C		pF		5.6		

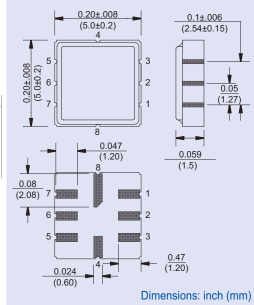
Electrostatic Sensitive Device. Handle with precaution.

> MARKING:

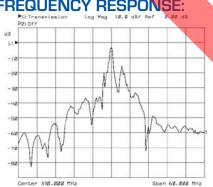
- (390 Frequency in MHz) - 390.00
- AF ZYX (ZY: Date code Z for month from A to L; Y for year, I.e. 4 for 2004 X: Traceability code)

PIN NO.	CONNECTIONS		
2	Input		
5	Output		
All Others	Ground		

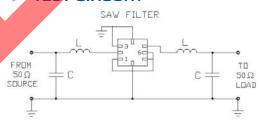
> OUTLINE DRAWING:



> FREQUENCY RESPONSE:



TEST CIRCUIT:



Please refer to ABRACON's Chip Inductor Series AISC-0603 for test inductors.



