

Engineering/Process Change Notice

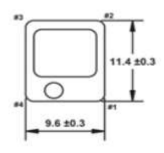
ECN/PCN No.: 4619

For Manufacturer						
Product Description: Clipped Sine, VCTCXO	Abracon Part Number / Part Series: FT9CV	□ Documentation only⋈ ECN□ EOL	Series □ Part Number			
Affected Revision:	New Revision:	Application:	□ Safety⋈ Non-Safety			

Prior to Change:

FT9CV Rev B

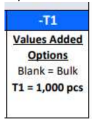
Trimmer



Storage Temperature Range

obererP	1.000	300
Storage	(T _{STG})	-35°C ~ +80°C

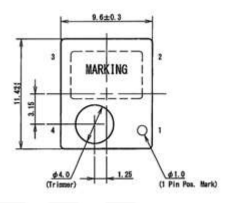
Tape & Reel



After Change:

FT9CV Rev C

Trimmer



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

ABRACON

Ecliptek











Engineering/Process Change Notice

Storage Temperature Range						
Storage (T _{STG})	-40°C~	+80°C				
Tape & Reel -T1 Values Added Options Blank = Bulk T1 = 1,000 pcs T2= 2,000 pcs Cause/Reason for Change:						
Updated electrical and mechanical specifications and tape and reel options due to production capabilities.						
	Chan	ge Plan				
Effective Date: 4/12/2023	Additional Remarks:					
Change Declaration:						
Issued Date: 4/12/2023	Issued By:		Issued Department:			
Approval:	Approval:		Approval:			
	For Abras	on FOL only				
Last Time Boy (if any limble)	FOR ADrac	on EOL only	and Book Covins			
Last Time Buy (if applicable): N/A	Alternate Part Number / Part Series: N/A					
Additional Approval:	Additional Approval	:	Additional Approval:			
	Customer Appro	oval (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 Project:				
Company Name:	Company Representative:		Representative Signature:			
Customer Remarks:	1					

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













Brand	Fox Part Numbers	Series
Fox	FT9CVDPH16.0	FT9CV
Fox	FT9CVDPH20.0	FT9CV
Fox	FT9CVDPH20.0-T1	FT9CV
Fox	FT9CVDPH19.2	FT9CV
Fox	FT9CVDPH10.0	FT9CV
Fox	FT9CVDPH10.0-T1	FT9CV