

## Engineering/Process Change Notice

## ECN/PCN No.: 3534

	For Manufacturer			
Product Description: SMD VCXO	Abracon Part Number / Part Series: MVA		⊠ Series □ Part Number	
Affected Revision: N/A	New Revision: N/A	Application:	□ Safety ⊠ Non-Safety	
Prior to Change:				
MVA (No PDF or EOL found)				
After Change:				
Product Series EOL				
Cause/Reason for Change:				
MVA Product series EOL, See recommended replacement MVAH https://mmdcomp.com/wp-content/u	oloads/2012/10/MVAH-Series.pdf			
	Change Plan			
Effective Date: Immediate	Additional Remarks:			
Change Declaration:				
Issued Date: 4/24/20				
For Abracon EOL only				
Last Time Buy (if applicable):	Alternate Part Nu	mber / Part Series:		
None offered		MVAH		
Additional Approval:	Additional Approval:	Additional Approva	nl:	
Customer Approval (If Applicable)				
		<del>,</del> )		
Qualification Status:				
Note: It is considered approved if ther	□ Approved □ Not accepted e is no feedback from the customer 1	month after ECN/PCN	is released.	
Customer Part Number:	Customer Project	:t:		
Company Name:	Company Representative:	Representative Sig	nature:	
Customer Remarks:				

Form #7029 Rev. D Effect

Effective: 02/11/2020

**ABRACON**<sup>°</sup>

Page 1 of 1

Ecliptek 🥼

JINY

MMD

**OSCILENT** 

Part Number	Series	ECN-EOL #
MVA-006-33.55432MHZ	MVA	3534
MVA025HD-27.000MHZ	MVA	3534
MVA100HA-24.000MHZ	MVA	3534
MVA100HF-27.000MHZ	MVA	3534
MVA3025HANY-80.000MHZ	MVA	3534