

## **Engineering/Process Change Notice**

**ECN/PCN No.: M1325** 

For Manufacturer				
Product Description:  Molded Inductor	Abracon Part Numbe		<ul><li>□ Documentation only</li><li>□ ECN</li><li>⋈ EOL</li></ul>	☐ Series ☑ Part Number
Affected Revision: Initial Release	New Revision:		Application:	☐ Safety ☑ Non-Safety
Prior to Change:				
This is a partial EOL of 3 devices in AMDLA3010Q				
After Change:  The following devices has been EOL'd:  AMDLA3010Q-R15MT  AMDLA3010Q-R22MT  AMDLA3010Q-R33MT				
Cause/Reason for Change: the EOL'd inductances values are no longer supported				
Change Plan				
Effective Date:	Additional Remarks:			
Change Declaration: This change does not affect any other devics in the series. This partial EOL is associated with ECN M1325 (refer to ECN-PCN M1325 AMDLA3010Q Rev A)				
Issued Date: 11/5/2021	Issued By:  Ahmed Alamin		Issued Department: Engineering	
Approval:	Approval:		Approval:	
Syed Raza Engineering VP	<i>Reuben Quintanilla</i> Quality Director		Ying Huang Purchasing Director	
For Abracon EOL only				
Last Time Buy (if applicable): N/A		Alternate Part Number / Part Series:  N/A		
Additional Approval:	Additional Approval:		Additional Approval:	
Customer Approval (If Applicable)				
Qualification Status:  ☐ Approved ☐ 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:		Customer Project:		
Company Name:	Company Representative:		Representative Signature:	
Customer Remarks:				

**ABRACON** 

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









