

## **Engineering/Process Change Notice**

**ECN/PCN No.: M1339** 

For Manufacturer				
Product Description:	Abracon Part Number /	Part Series:	☐ Documentation only	⊠ Series
UNSHIELDED RADIAL POWER INDUCTOR	AIUR-10		⊠ ECN	☐ Part Number
			□ EOL	
Affected Revision:	New Revision:		Application:	☐ Safety
С	D			⊠ Non-Safety
Prior to Change:				
Packing 500pcs/bag				
After Change:				
Packing 240 pcs/plate				
Course (Donney Charges Towns and the secretary designs the secretary designs to the secretary de				
Cause/Reason for Change: To prevent damaging the parts during transportation				
Change Plan				
Effective Date:	Additional Remarks:			
Change Declaration: The change does not affect form, fit, or function of any device in the series				
Issued Date:	Issued By:		Issued Department:	
1/3/2022	Ahmed Alamin		Engineering	
Approval:	Approval:		Approval:	
Syed Raza	Reuben Quintanilla		Ying Huang	
Engineering VP	Quality Director		Purchasing Director	
For Abracon EOL only				
Last Time Buy (if applicable):	Alternate Part Number / Part Series:			
Additional Approval:	Additional Approval:		Additional Approval:	
		/1C A !!		
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:				

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













## affected part numbers

- AIUR-10-100K
- AIUR-10-120K
- AIUR-10-150K
- AIUR-10-180K
- AIUR-10-220K
- AIUR-10-270K
- AIUR-10-330K
- AIUR-10-390K
- AIUR-10-470K
- AIUR-10-560K
- AIUR-10-680K
- AIUR-10-820K
- AIUR-10-101K
- AIUR-10-121K
- AIUR-10-151K
- AIUR-10-181K
- AIUR-10-221K
- AIUR-10-271K
- AIUR-10-331K
- 11011 10 3311
- AIUR-10-391K AIUR-10-471K
- AIUR-10-561K
- AIUR-10-681K
- AIUR-10-821K
- AIUR-10-102K
- ....
- AIUR-10-122K
- AIUR-10-152K
- AIUR-10-182K AIUR-10-222K
- AIUR-10-272K
- AIUR-10-332K AIUR-10-392K