

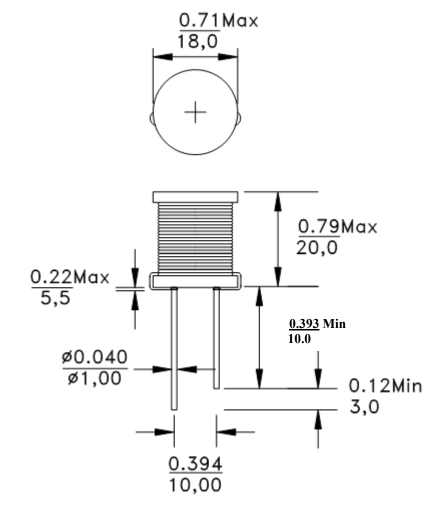
Engineering/Process Change Notice

ECN/PCN No.: M1242

For Manufacturer			
Product Description: Unshielded Radial Power Inductor	Abracon Part Number / Part Series: AIUR-15 Series	☐ Documentation only ☑ ECN ☐ EOL	⊠ Series □ Part Number □
Affected Revision:	New Revision:	Application:	☐ Safety ☑ Non-Safety

Prior to Change:

2.0 Mechanical Dimensions



Dimension: inch/mm

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

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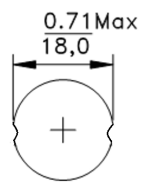


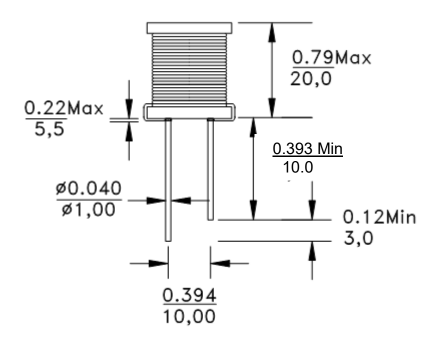


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After Change:

1.0 Mechanical Dimensions





Dimension: inch/mm

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Engineering/Process Change Notice

Cause/Reason for Change: Notches have been added to the core due to the utilization of an alternative mold **Change Plan Effective Date: Additional Remarks:** 5/28/2021 Change Declaration: The Change does not affect fit or function of the devices in this series. Notches have been added to the core of the inductors **Issued Date:** Issued By: **Issued Department:** 5/24/2021 Ahmed Alamin Engineering Approval: Approval: Approval: Syed Raza Reuben Quintanilla Ying Huang **Purchasing Director** Engineering VP **Quality Director** For Abracon EOL only Last Time Buy (if applicable): **Alternate Part Number / Part Series: Additional Approval: Additional Approval: Additional Approval: Customer Approval (If Applicable) Qualification Status:** \square Approved \square 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:

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Customer Remarks:









