

## Engineering/Process Change Notice

## ECN/PCN No.: 3463

	For Manufacturer						
Product Description:		Abracon Part Number	/ Part Series:	⊠Series			
Ceramic SMD Microprocessor C		ABM2		Part Number			
Affected Revision:	New Revision:	Applic	ation	□Safety			
-	Q	Tippite		⊠Non-Safety			
P     Q     Application       Prior to Change:     Image:       1. ROHS Statement     a. RoHS/Ro HS II compliant. Pb in Glass, exemption 7C-I per RoHS II Directive 2011/65/EU Annex.       2. Electrical Performance Options     a. Operating Temperature Range       i. E: 0°C ~ +70°C     ii. B: -20°C ~ +70°C       iii. C: -30°C ~ +70°C     iii. C: -30°C ~ +70°C       iii. C: -30°C ~ +70°C     iv. N: -30°C ~ +85°C       v. D: -40°C ~ +85°C     v. J: -40°C ~ +105°C       vii. K: -40°C ~ +125°C     3. Mechanical Dimensions (millimeters)       a. Side view; height dimension = 1.4 ± 0.5 mm MAX							
After Change:	After Change:						
<ol> <li>ROHS Statement         <ul> <li>RoHS/Ro HS II compliant. Pb in glass (exempt 7(c) per 2015/863/EU Annex)</li> </ul> </li> <li>Electrical Performance Options         <ul> <li>Operating Temperature Range</li> <li>E: 0°C ~ +70°C</li> <li>B: -20°C ~ +70°C</li> <li>C: -30°C ~ +70°C</li> <li>N: -30°C ~ +85°C</li> <li>N: -30°C ~ +85°C</li> <li>D: -40°C ~ +105°C (Option "J" removed from offering)</li> <li>Vi L: -40°C ~ +125°C (Option "K" removed from offering)</li> <li>Vii K: -40°C ~ +125°C (Option "K" removed from offering)</li> </ul> </li> <li>Mechanical Dimensions (millimeters)         <ul> <li>Side view; height dimension = 1.6 ± 0.2 mm MAX</li> </ul> </li> </ol>							
	pgrade of product series						
<ol> <li>Due to raw material availability, part size/dimension adjustments were implemented.</li> <li>Wider operating ranges for this crystal package removed from offering due to lack of demand.</li> </ol>							
Effective Date		nal Remarks:					
<b>Change Plan</b> 10/15/2019	N/A						
Change Declaration:							
These changes do not negatively impact electrical performance of this series.							
<b>Issued Date:</b> 10/15/2019	Issued	Issued By:		partment:			
Approval:	Anneos	Approval:					
Approval: Approval: Approval:							
For Abracon EOL only							
Last Time Buy (if applicable):       Alternate Part Number / Part Series:         N/A       N/A				ies:			
Additional Approval: N/A	Additio N/A	nal Approval:	Additiona N/A	l Approval:			



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Customer Approval (If Applicable)							
Qualification Status:							
□ Approved							
□ Not accepted							
Note: It is considered approved if there is no feedback from customer 1 month after ECN/PCN is released							
Customer Part Number:		Customer Project:					
Company Name:	Company Representative:		Representative Signature:				
Customer Remarks:							