

## **Engineering/Process Change Notice**

ECN/PCN No.: 3611									
For Manufacturer									
Product Description: Automotive&Industrial Grade 32.768kHz SMD Crystal		Abracon Part Number / Part Series: ABS07AIG					Series     □ Part Number		
Affected Revision:		New Revision:			Application:		☐ Safety ☑ Non-Safety		
Prior to Change:									
Electrical Specifications:			RoHS reflow, (2) reflow cycles maximum":  +2		ppm				
2. Parameter "Shunt capacitance (CO)":									
Shunt capacitance (C0)			1.1		pF				
Reliability Test Conditions:  1. Test item & condition "Mechanical Shock":									
Mechanical Shock	3000 Gs, Halfsine, 0.3ms in each direction (X, Y, Z)								
2. Test item & condition "Sinusoidal Vibration":									
Sinusoidal Vibration	20Gs Peak, 10-55Hz & 55-2000Hz, 1.5mm Amplitude, 4 hours each axis (X, Y, Z)								
After Change:  Electrical Specifications:  1. Parameter "Shift through standard RoHS reflow, (2) reflow cycles maximum": PARAMETER REMOVED  2. Parameter "Shunt capacitance (CO)": PARAMETER REVISED									
Shunt capacitance (C0)			<1.4		pF				
Reliability Test Conditions:  1. Test item & condition "Mechanical Shock": PARAMETER REMOVED  2. Test item & condition "Sinusoidal Vibration": PARAMETER REMOVED  Cause/Reason for Change:  Abracon introduced additional manufacturing sources to ensure product availability and to be in a better position to meet long term customer demand. Updated electrical specifications to reflect the product produced by all manufacturing sources.									
			Change Pl	an					
Effective Date: 12/04/2020		Additi	onal Remarks: N/	A					
Change Declaration: This statement addresses both the electrical changes and the addition of additional manufacturing lines.									
Issued Date: 12/04/2020									

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For Abracon EOL only								
Last Time Buy (if applicable): N/A		Alternate Part Number / Part Series:						
Additional Approval:	Additional Approva	l:	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 Represent	tative:	Representative Signature:					
Customer Remarks:								

## **AFFECTED PART NUMBERS:**

ABS07AIG-32.768KHZ

ABS07AIG-32.768KHZ-1

ABS07AIG-32.768kHz-1-T

ABS07AIG-32.768KHZ-6

ABS07AIG-32.768kHz-6-1-T

ABS07AIG-32.768kHz-6-D-T

ABS07AIG-32.768kHz-6-T

ABS07AIG-32.768KHZ-7

ABS07AIG-32.768KHZ-7-1

ABS07AIG-32.768kHz-7-1-T

ABS07AIG-32.768KHZ-7-D

ABS07AIG-32.768kHz-7-D-T

ABS07AIG-32.768kHz-7-T

ABS07AIG-32.768KHZ-9

ABS07AIG-32.768KHZ-9-1

ABS07AIG-32.768kHz-9-1-T

ABS07AIG-32.768KHZ-9-4

ABS07AIG-32.768KHZ-9-D

ABS07AIG-32.768kHz-9-D-T

ABS07AIG-32.768kHz-9-T

ABS07AIG-32.768kHz-D-T

ABS07AIG-32.768kHz-T











