

## **Engineering/Process Change Notice**

**ECN/PCN No.: R0100** 

For Manufacturer								
<b>Product Description:</b> 5G Sub-6GHz External Whip Antenna		Abracon Part Numb		er / Part Series:	: ☐ Documentation ☐ ECN ☐ EOL		Series     □ Part Number	
Affected Revision:		New Revision:		v A	Application:		☐ Safety ☑ Non-Safety	
Prior to Change:	<b>D</b>			G .c				
115 x Ø19 mm ROHS/ROHS II Compliant MSL = 3	Parameter Operating Temperature		Specification -30°C to +65°C					
	Storage Temperature		-30°C to +85°C					
	ROHS Complaint		D 110	Yes RoHS 2011/65/EU with IEC 62321:2008 Metho				
	MSL Level		RoHS	2011/65/EU with IEC 623.				
	WISE Level			J				
After Change:								
_	Parameter		Specification					
115 x Ø19 mm RoHS/RoHS II Compliant MSL = N/A	Operating Temperature		-30°C to +65°C -30°C to +85°C					
	Storage Temperature		-50°C to +85°C Yes					
	ROHS Complaint		RoHS 2011/65/EU with IEC 6232		21:2008 Method			
	MSI	MSL Level		N/A				
Carra (Danasa fara Charana								
Cause/Reason for Change:  Amend the Moisture Sensitivity Level from MSL 3 to MSL N/A according to the product requirements								
Change Plan								
Effective Date: Addi 6/30/2022 N/A			dditional Remarks: /A					
Change Declaration: Performance, form and size are not affected								
Issued Date: 6/30/2022		Issued By:  Evgenii Filatov		Issued Department: Engineering				
Approval:		Approval:		Approval:				
Syed Raza		Reuben Quintanilla		uintanilla	Ying Huang			
VP of Engineering		Quality Director			Purchasing		_	
For Abracon EOL only								
•								
Last Time Buy (if applicable):	Alternate Part Num			iber / Part Series	•			
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 Representa		tive: Representative Sig		e Signature:	;	
Customer Remarks:								

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

**ABRACON** 







Page **1** of **2** 







## **Engineering/Process Change Notice**



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









