

ABRACON Engineering/Process Change Notice

ECN/PCN No.: 3680								
For Manufacturer								
Product Description: LOW ESR, LOW CL CERAMIC SMD CRYSTAL		Abracon Part Number / Part Series: ABM12W						
Affected Revision:	New Revis	New Revision:		Applic	cation: ☐ Safety ☐ Non-Safety			
Prior to Change: Electrical Specifications								
Parameters	Minimum	Typical	Maximum	Units	Notes			
Equivalent series resistance (R1) (over -40°C to +125°C)		< 90	150	Ω	24.0000 – 31.9999MHz			
		< 80	100		32.0000 – 36.9999MHz			
		< 60	80		37.0000 – 52.0000MHz			
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After Change:								
Electrical Specifications								
Parameters	Minimum	Typical	Maximum	Units	Notes			
Equivalent series resistance "R1"		< 90	150	Ω	24.0000 – 31.9999MHz			
(over Operating Temperature Range)		< 80	100		32.0000 – 36.9999MHz			
(CL=4pF)		< 60	80		37.0000 – 52.0000MHz			
Equivalent series resistance "R1"		< 80	100	Ω	24.0000 – 31.9999MHz			
(over Operating Temperature Range)		< 60	80		32.0000 – 36.9999MHz			
(CL=6pF, 7pF, 8pF)		< 35	50		37.0000 – 52.0000MHz			
Cause/Reason for Change: Abracon improved product electrical performance for the crystal Equivalent Series Resistance (R1) parameter.								
Change Plan								
Effective Date:	Additional	<u> </u>	-rarr—					
10/05/2020								
Change Declaration: • All previous (initial release through	jh revision E) i	Abracon ship	oments comply	with revi	ision F of the ABM12W datasheet.			
All product delivered after the datasheet.	below publisl	ned effectiv	vity date shall	comply	with revision F of the ABM12W			
Issued Date: 10/05/2020	Issued By:			Issued	d Department:			
Approval:	Approval:			Appro	oval:			

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Engineering/Process Change Notice

For Abracon EOL only							
Last Time Buy (if applicable):		Alternate Part Number / Part Series:					
Additional Approval:	Additional Approv	ral:	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 Representative:		Representative Signature:				
Customer Remarks:							

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